



MINTA ALUMINUM

SINCE 1953

HYDROFORMING
SOLUTION PROVIDER

HEALTHCARE
AEROSPACE
AUTOMOBILE
BICYCLE
FURNITURE

MINTA ALUMINUM 2018



MINTA ALUMINUM

明達鋁業

MIN TA AL-TECH (TAICANG) CO., LTD ALL RIGHTS RESERVED
NO.338,ZHENG HE EAST RD., LU DU TOWN, TAICANG CITY,
JIANGSU PROVINCE, CHINA
江蘇省太倉市陸渡鎮鄭和東路338號

T +86-512-53450999

F +86-512-53450997

EXPORT@MINTA-ALUMINUM.COM

WWW.MINTATC.COM



2018



ABOUT MIN-TA

Min-Ta Aluminum was established in 1953 in Tainan, Taiwan, throughout continually dedicating efforts in metal processing for over half the century. Today, Min-Ta has the capability providing customers a complete solution in supplying aluminum profile.

The company was founded as a steel tube processing manufacture for bicycle industries. Engaging into aluminum business by foreseeing the rising trend in using Aluminum replacing steel and chromoly steel. By better serving our customers, Min-Ta started the Aluminum production sector in the new millennium. During the past decade, the company had a total investment reaching 30 million US dollars, successfully vertical integrated in aluminum profile procedures, which includes Aluminum Billet Casting, Die casting and tooling design in house, Aluminum Extrusion, CNC Milling in cutting bending and punching, Surface Anodizing, and Hydroforming...etc.

In order to achieve the best efficiency of cost and quality control, Our one-stop service solution would bring down the opportunity cost during the communication process and maximum the benefits to the customers.

“PASSION, PRECISION, AND PERFECTION” have always been our team's belief in delivering our customers with the satisfactory solution more than we promised. To pursuit the perfection of quality products also to carry on our long tradition of excellence. Our company has certificated with ISO 9001-2008/TS-16949 in automobile industry, which approve our dedication to ensure the quality and precision manufacturing capability.



ONE - STOP SOLUTION PROVIDER



A Wide range of Aluminum Extrusion Presses
多種的鋁型材擠壓設備



State Of The Art Hydroforming Presses
先進的液壓成形機器



Precision CNC Milling
精密CNC銑車床

明達鋁業

明達鋁業於1953年在台南台灣成立，在持續的努力之下在金屬製造業以立足了超過半個世紀。今天的明達有能力為客戶提供在鋁型材上完整的解決方案。我們公司是以提供客戶鋼管的後加工服務起家。隨著時代的發展趨勢，鋁因其材質的優勢漸漸的取代鋼鐵和鉻鉬鋼。為了能提供客戶更完整的服務，明達在新的千禧年正式的轉入鋁型材的行業。在過去的十年裡，我公司已成功的在鋁型材這個行業進行產業鏈上的垂直整合，我們現有的服務項目有鋁錠鑄造，模具設計與製造，鋁型材擠壓，數控銑車床，切削彎曲和沖壓，表面陽極氧化和內高壓成形...等，我們的總投資額已達到了3千萬美元。

明達相信許多的機會成本都在煩瑣的溝通過程中耗損掉，客戶能藉由我們為他們提供的一站式完整的服務，把他們的時間和成本都能降為最低。

“熱情，精密，完美”一直是我們團隊的信念。為了守護我們的優良傳統，我們總是給客戶比我們承諾過更好更完善的結果。（在保證客戶的品質上，我公司還通過了ISO 9001-2008和汽車行業上的TS-16949。）

PRECISION MACHINING



Expertise And Perfection In Tool-making
完善的專業知識和模具製造



A Wide Variety Of Tooling's Are Ready For Production
模具種類齊全可馬上生產



Flawless Polishing Surface
完美研磨工藝



明達很榮幸介紹我們革新的產品線 **Tube^{By}TA**

我們在鋁管生產過程中，結合了革新的水內壓成形技術和鋁管制造的專業知識：

我們提供客制化與全方位的整合方案以滿足客戶的獨特需求並提高客戶滿意度。水內壓成形技術打開了鋁管塑形一個全新的視野，它可以把鋁管制造成各種形狀以滿足客戶的需求，這種技術可以縮短制程的前置時間並減輕管材重量。該技術的原理是使用1000kg/cm²的力量來擠壓鋁管的表面，使此舉提供鋁管形成的準確形狀並確保鋁管的強度。

我們公司的競爭優勢：不僅提供客戶水內壓成形管的服務，而且還確保並監控品質的每一個細節。在我們公司裡有完整的上下供應鏈：從鋁錠鑄造、鋁擠壓管、數控銑床、切削彎曲、沖壓、水注內壓成形及表面陽極氧化。

其他管類加工服務：

我們有十台擠壓機（其中無縫機三臺，分別為800美噸、1100美噸、2500美噸，外徑可達150毫米）。

- 厚薄管機
- 花管機（可提供管外徑從15-90毫米的縮形加工）
- 縮管機（可提供管外徑13~90毫米的縮管，最大縮小比例可達30%）
- 擴管機（可提供管外徑13~150毫米的擴管，最大放大比例可達25%）
- 抽管機
- CNC加工中心（可提供三維和四維的加工服務）
- 熱處理爐（可做T5/T6處理加強管材強度；退火處理降低硬度便於多次或變形量較大加工）。

公司沿革

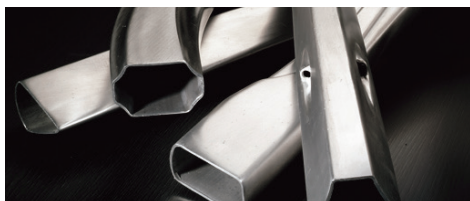
1953 明達公司于台灣台南成立

1991 成立深圳雷佑機械有限公司以制造自行車架與管材備料為主

2000 明達鋁業(科技)太倉有限公司和雷佑機械太倉有限公司成立以生產鋁擠形鋁的後加工為主

2005 明克捷陽極太倉有限公司成立以鋁表面陽極氧化為主

PROFESSIONAL



EXPERIENCE



COMPLEXITY



MIN-TA IS PROUDLY INTRODUCED A REVOLUTION PRODUCT-LINE **Tube^{By}TA**

We adopted a break-through hydroforming technology combine with our expertise in tube processing. We can provide our customers a fully customized and complete integrated service solution fulfilling their needs.

Hydroforming technology can expend your horizon in shaping the Aluminum tube into all different kinds of complex shapes you can imagine. The process can shorten the leading time in mold making and reduce the mass weight of the tube. The technology is using a 1000kg/cm² force to compress the tube surface, providing the accuracy in forming the shape and adding the extra strength on to the tube.

To ensure and monitor the quality in every detail; In our facility, we successfully integrated the supply chain from Aluminum Billet Casting, Aluminum tube Extrusion, CNC Milling in cutting, bending and punching, Surface Anodizing, and Hydroforming.

ADDITIONAL TUBE PROCESSING CAPABILITY:

We have three seamless Aluminum tube extrusion Presses; 880 ton, 1100 ton, and 2500 ton which can provide tube diameter up to 150 mm.

- Single, double and triple butted Machines.
- Butted distribution Machines. (Tube Diameter from 15-90 mm)
- Taper Machines. (Tube Diameter from 13-90 mm, with maximum shrinkage up to 30%)
- Tube Expanding machine. (Tube Diameter from 13-150 mm, with maximum expansion up to 25%.)
- Tube Drawing Procedure.
- CNC milling. (Capable to do both 3 dimensions and 4 dimensions)
- Heat furnace. (Capable to do T5, T6, provide additional strength on to the tube)

COMPANY HISTORY

1953 Min Ta was founded in Tainan, Taiwan

1991 Shenzhen Ray-Bless Machinery was set up in Shenzhen, China specialize in production of bicycle frame and tube

2000 Min Ta Al-Tech factory begin in Taicang, China

2005 MKJ Anodize, LTD (Taicang) focusing on aluminum surface treatment

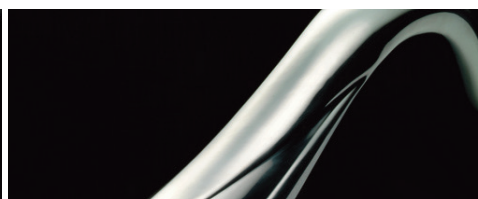
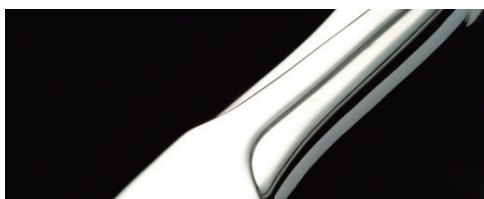




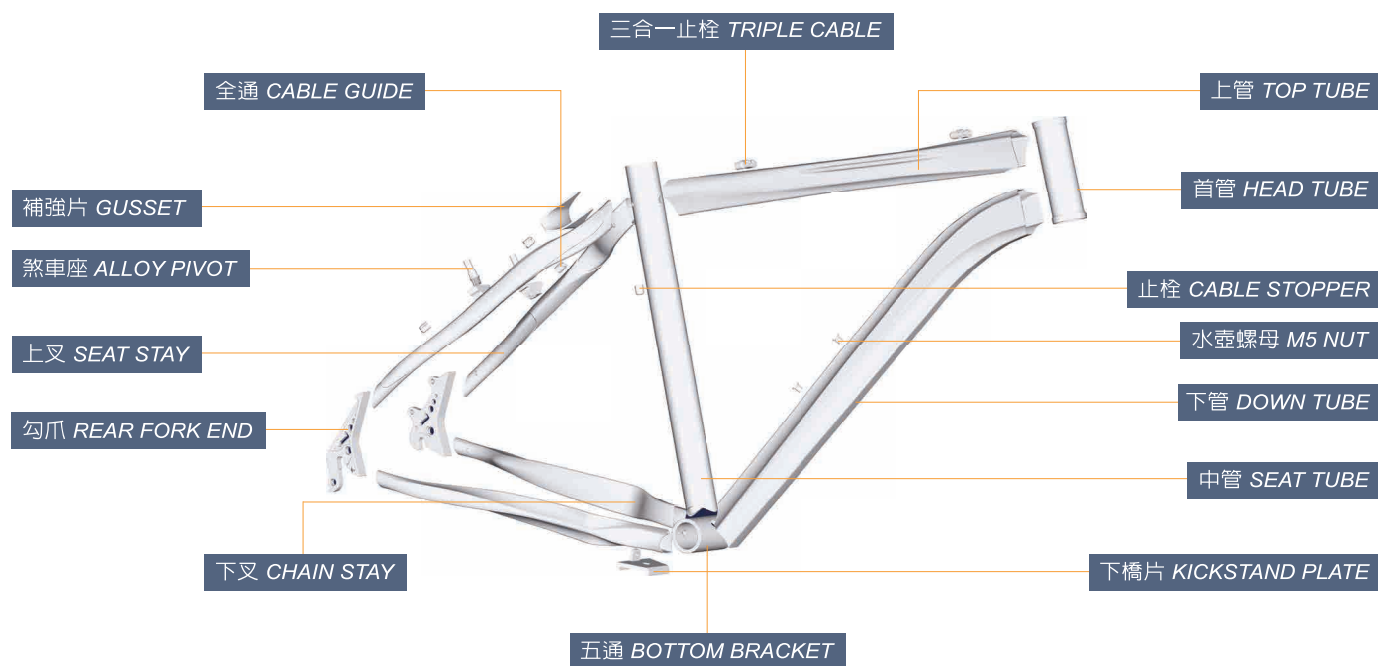
PASSION

PRECISION

PERFECTION



CKD車架散件



本公司專業提供CKD車架散件
Our company offers professional CKD frame service.



索引 Index

水注管 Hydroforming Tube

MT201-MT208	01-02
MT301-MT308	03-04
MT401-MT442	05-14
MT501-MT550	15-26
MT601-MT640	27-36
MT701-MT728	37-43
MT801-MT807	44-45
MT901-MT914	46-49
MT1001	50

異形管Y系列 Machine Formed Tube“Y”

RBV101-RBY112	51-53
RBV201-RBY263	54-65
RBV301-RBY371	66-79
RBV401-RBY498	80-97
RBV501-RBY5105	98-115
RBV601-RBY615	116-118
RBV701-RBY710	119-120
RBV901-RBY902	121

異形管K系列 Machine Formed Tube“K”

RBK301-RBK309	122-124
RBK401-RBK424	125-128
RBK501-RBK528	129-133
RBK601-RBK616	134-137
RBK701-RBK710	138-139

異形管C系列 Machine Formed Tube“C”

RBC201-RBC202	140
RBC301-RBC310	141-142
RBC401-RBC408	143-144
RBC501-RBC508	145-146
RBC601-RBC605	147
RBC701	148

五通/頭管 Bottom Bracket/Head Tube..... 149-158

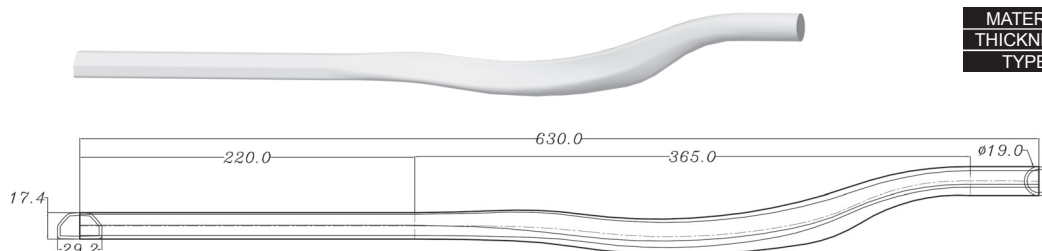
厚薄管 Thickness Tube..... 159-161



MINTA ALUMINUM

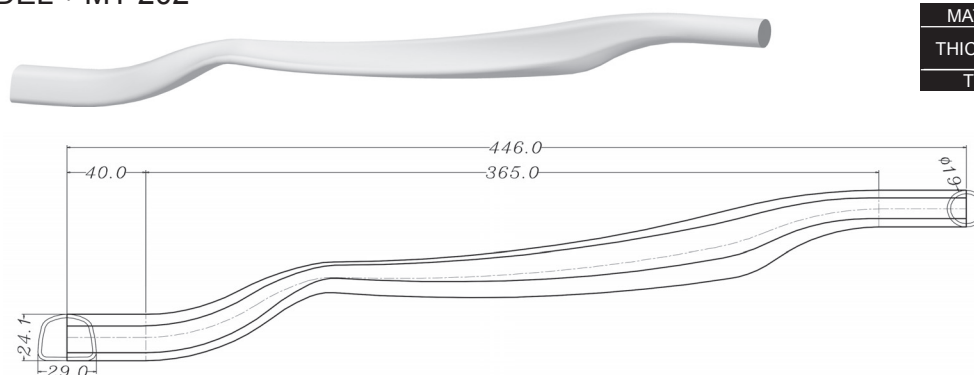
HYDROFORMING TUBE PRODUCTS

MODEL : MT-201



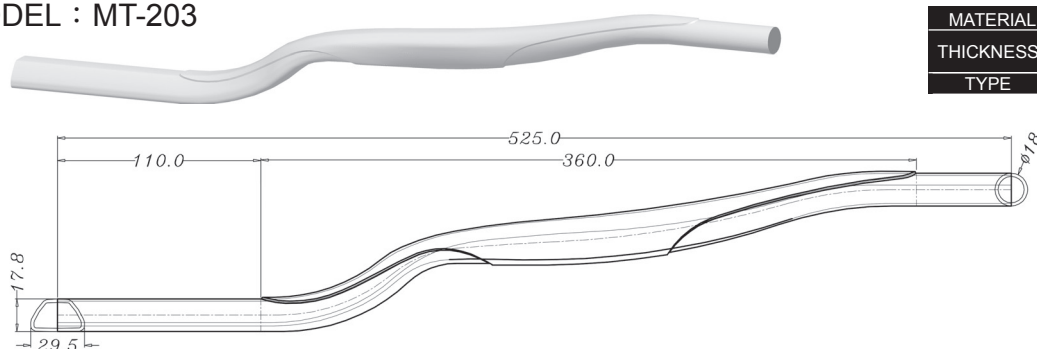
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	Seat	stay

MODEL : MT-202



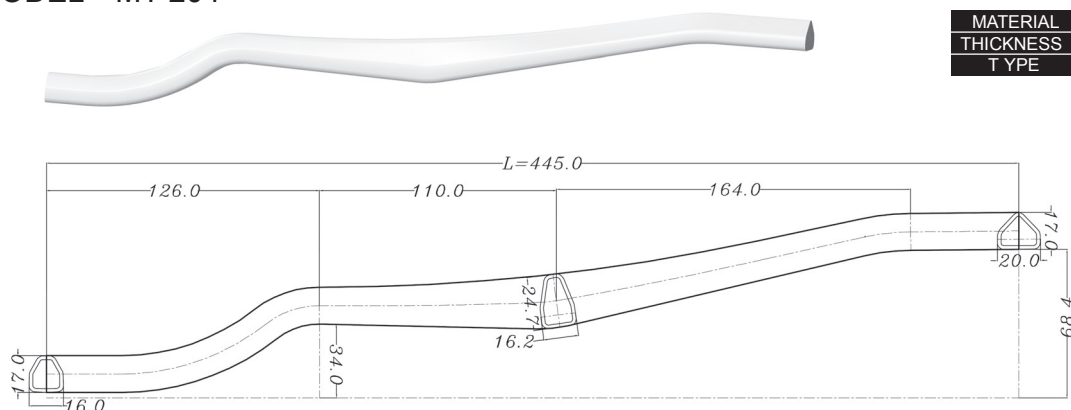
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.8*1.4
TYPE	Chain	stay

MODEL : MT-203



MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.8*1.4
TYPE	Seat	stay

MODEL : MT-204



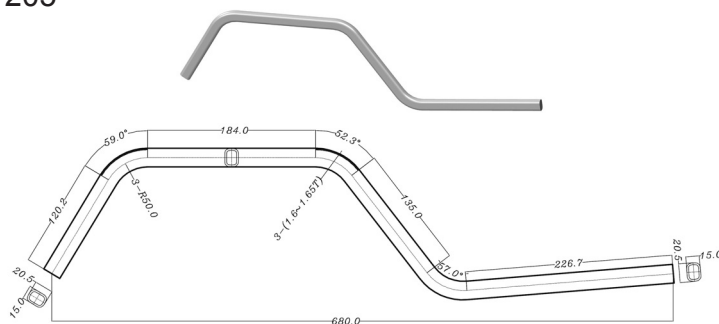
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
T TYPE	Seat	stay



MINTA ALUMINUM

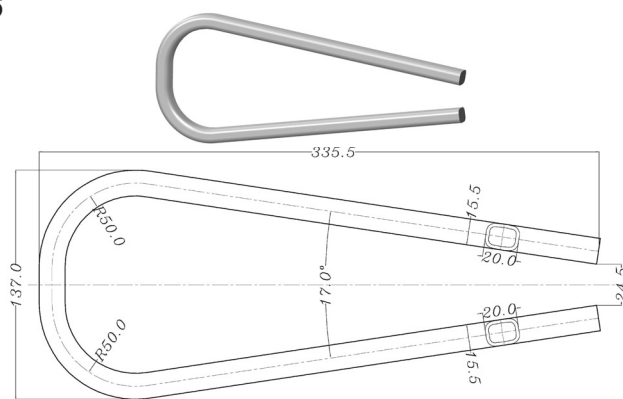
HYDROFORMING TUBE PRODUCTS

MODEL : MT-205



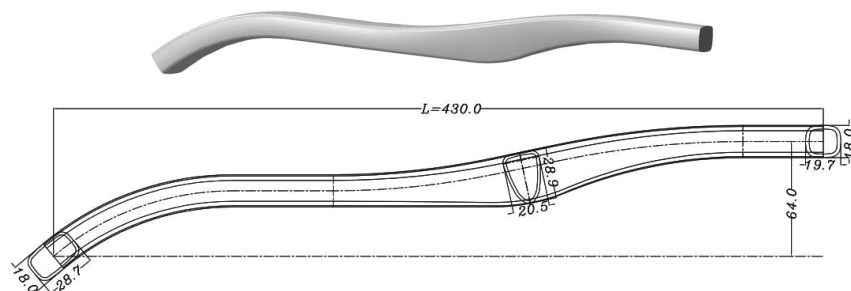
MATERIAL	6061
THICKNESS	PG 2.0
TYPE	Seat stay

MODEL : MT-206



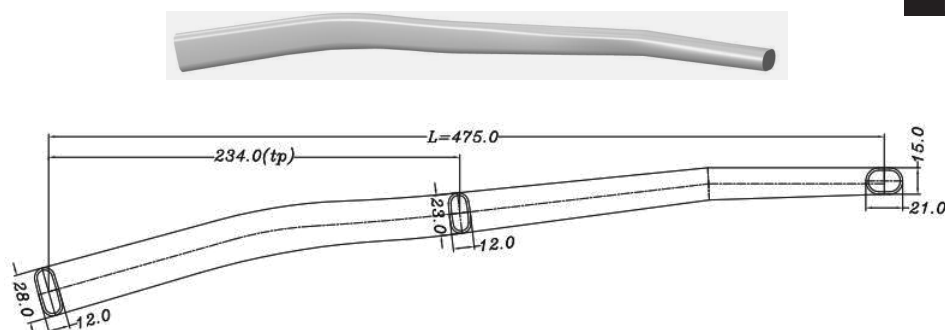
MATERIAL	6061
THICKNESS	PG 2.0
TYPE	Chain stay

MODEL : MT-207 (專用模/Exclusive Mould)



MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	Chain stay

MODEL : MT-208 (專用模/Exclusive Mould)



MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
T TYPE	Seat stay



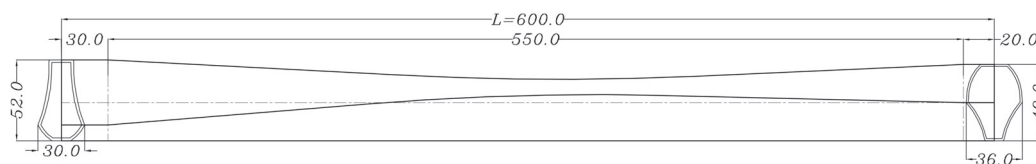
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-301



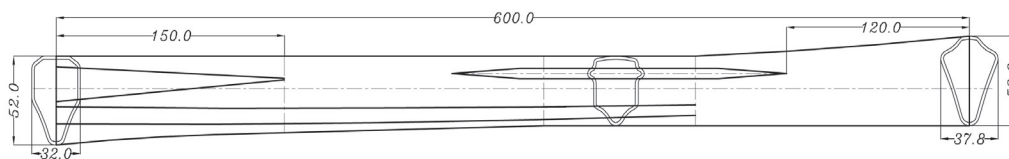
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.3*1.6 1.3*1.0*1.2
TYPE	TOP TUBE	



MODEL : MT-303



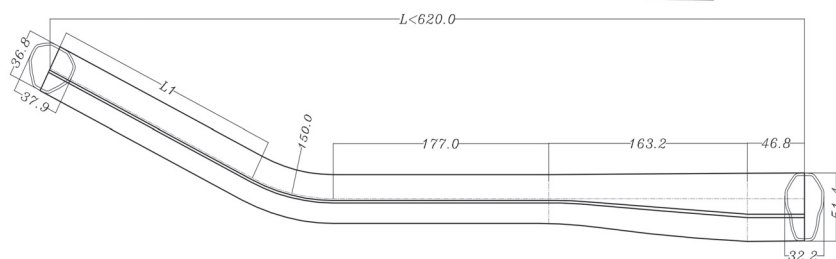
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	T TYPE	TOP TUBE



MODEL : MT-304



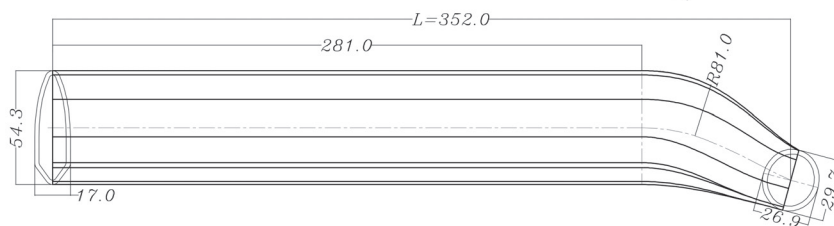
MATERIAL	6061	
THICKNESS	PG	1.8
	TYPE	TOP TUBE



MODEL : MT-305 (專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	2.0
	TYPE	TOP TUBE





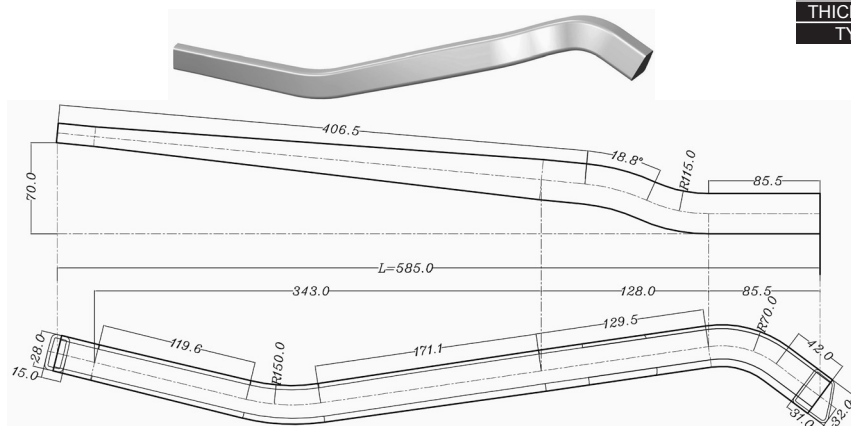
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-307

(專用模/Exclusive Mould)

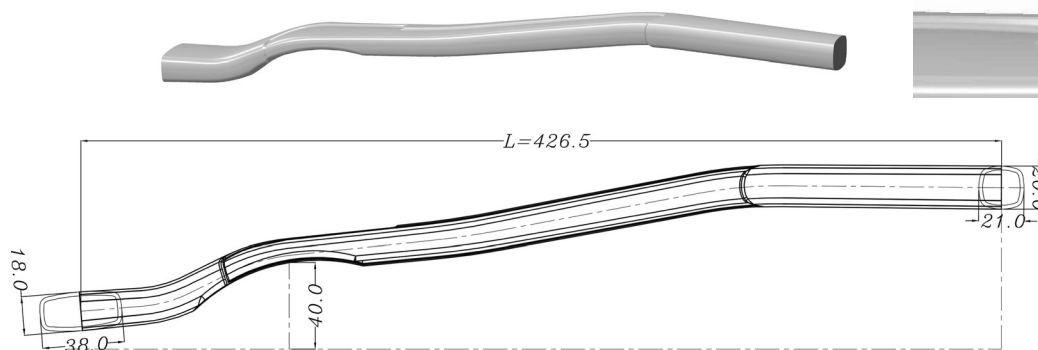
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	Seat stay	



MODEL : MT-308

(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	Chain stay	

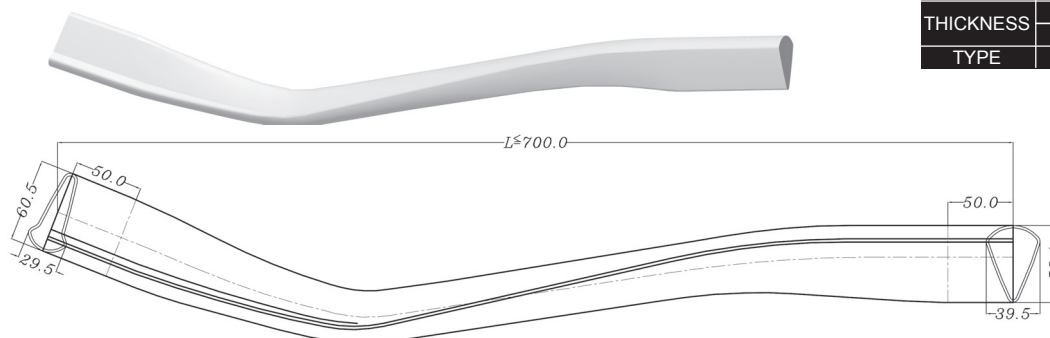




MINTA ALUMINUM

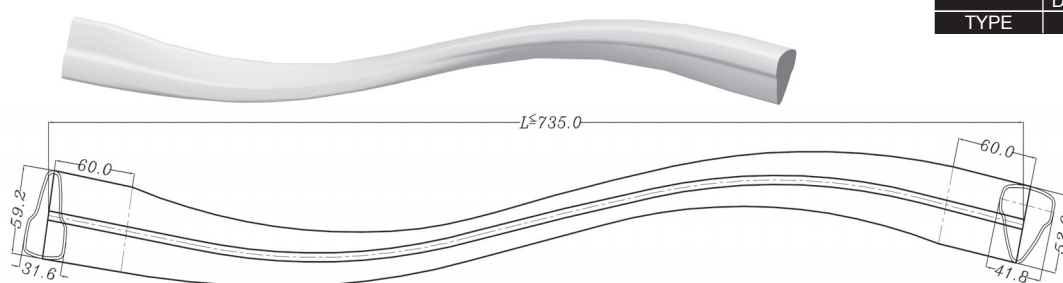
HYDROFORMING TUBE PRODUCTS

MODEL : MT-401



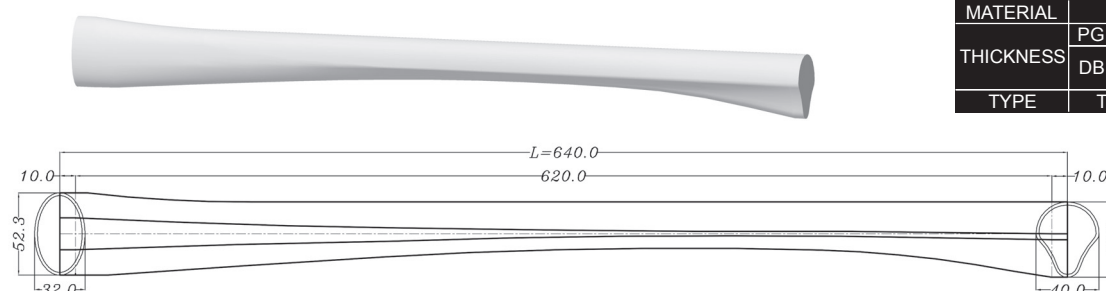
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	

MODEL : MT-402



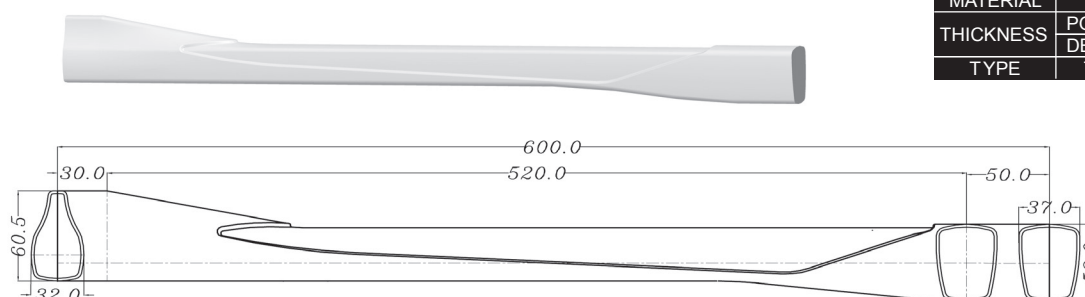
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	

MODEL : MT-403



MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.4*1.1*1.3
		1.5*1.1*1.3
TYPE	TOP TUBE	

MODEL : MT-404



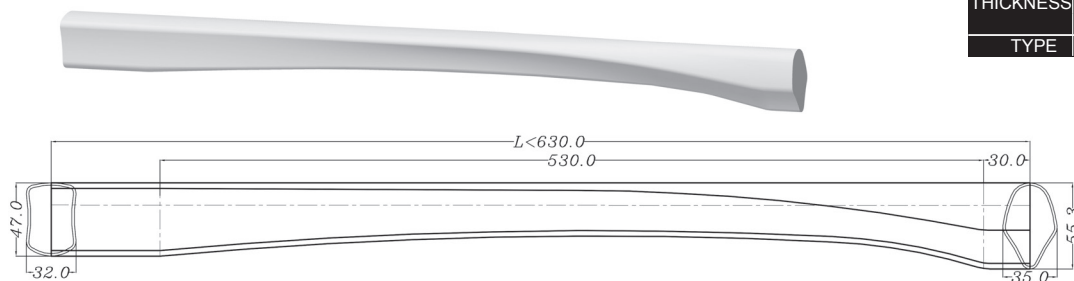
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	



MINTA ALUMINUM

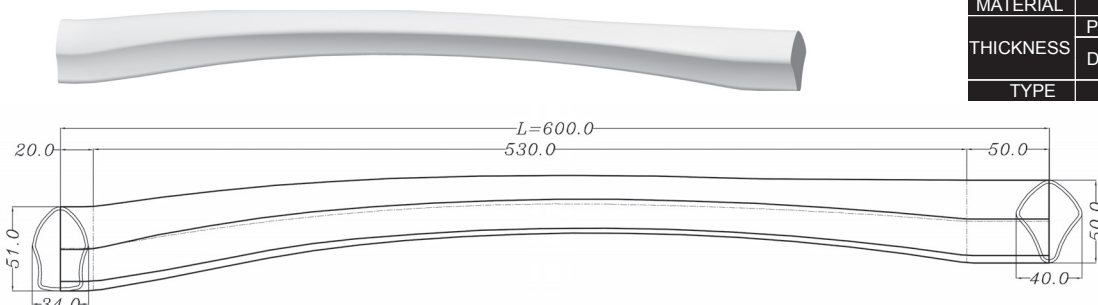
HYDROFORMING TUBE PRODUCTS

MODEL : MT-405



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.3*1.6 1.6*1.2*1.4
TYPE	TOP TUBE	

MODEL : MT-406



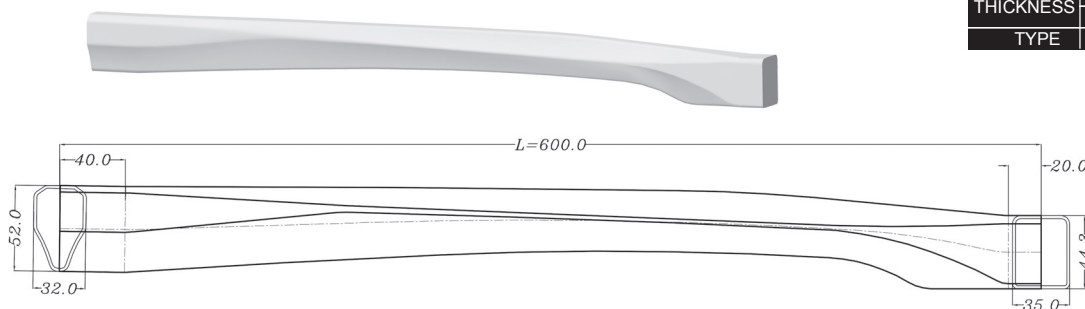
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.3*1.6 1.6*1.2*1.4
TYPE	TOP TUBE	

MODEL : MT-407



MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	

MODEL : MT-408



MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	



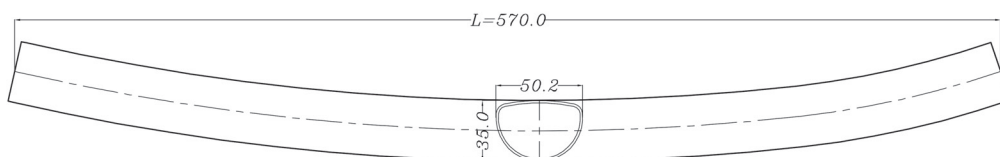
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-409 (專用模/Exclusive Mould)



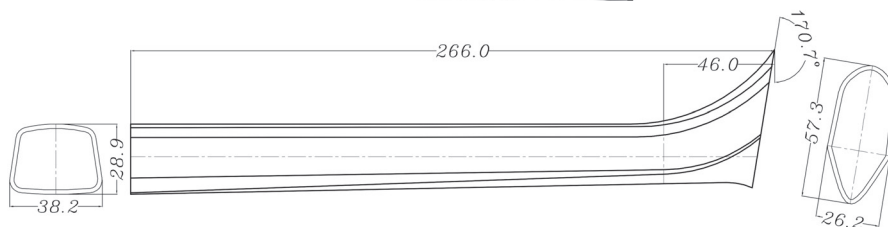
MATERIAL	6061	
THICKNESS	PG	1.4
TYPE	TOP TUBE	



MODEL : MT-410



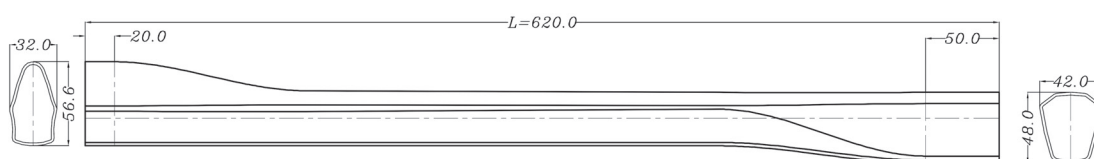
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	DOWN TUBE	



MODEL : MT-412



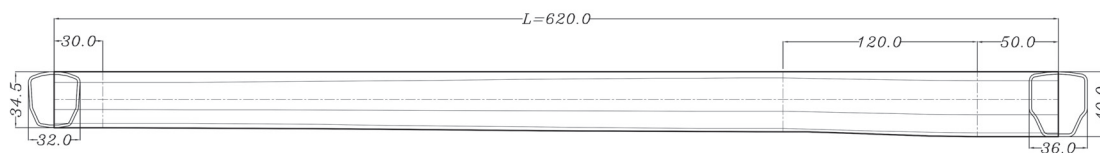
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	



MODEL : MT-413



MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	

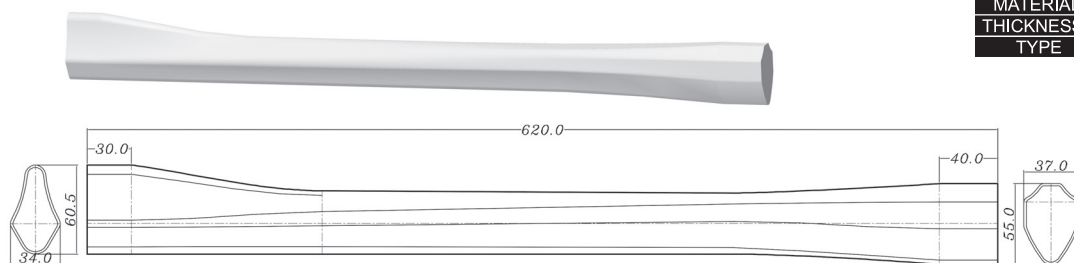




MINTA ALUMINUM

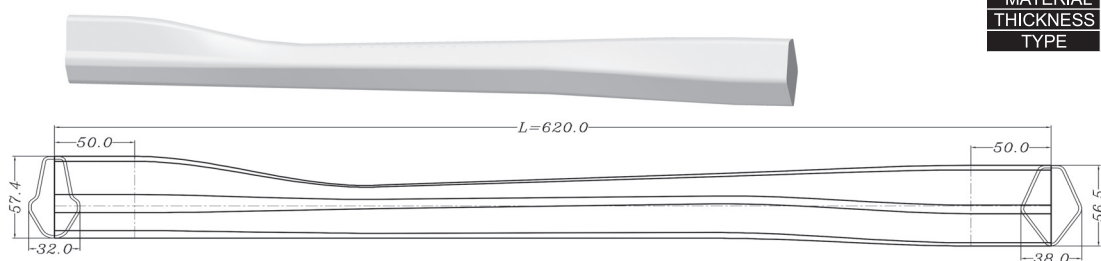
HYDROFORMING TUBE PRODUCTS

MODEL : MT-414



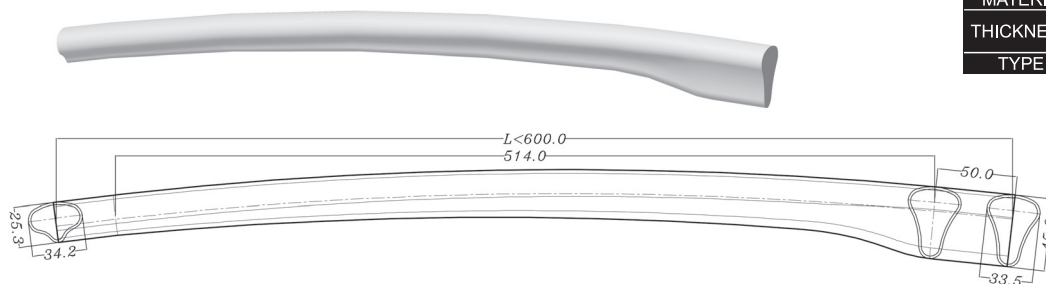
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE

MODEL : MT-415



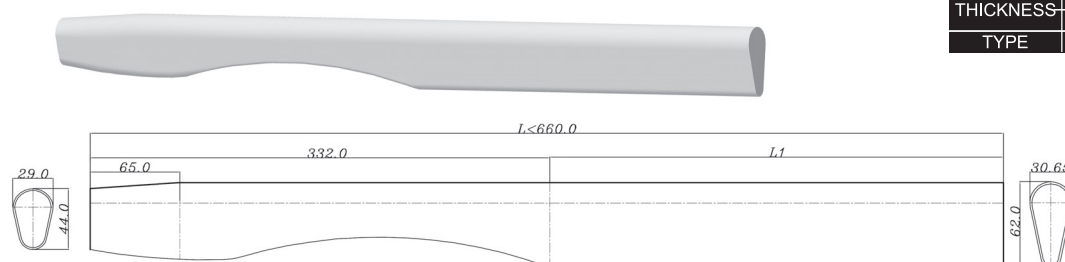
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE

MODEL : MT-416



MATERIAL	6061
THICKNESS	PG 1.6&1.8
DB	1.4*1.1*1.3
TYPE	TOP TUBE

MODEL : MT-417



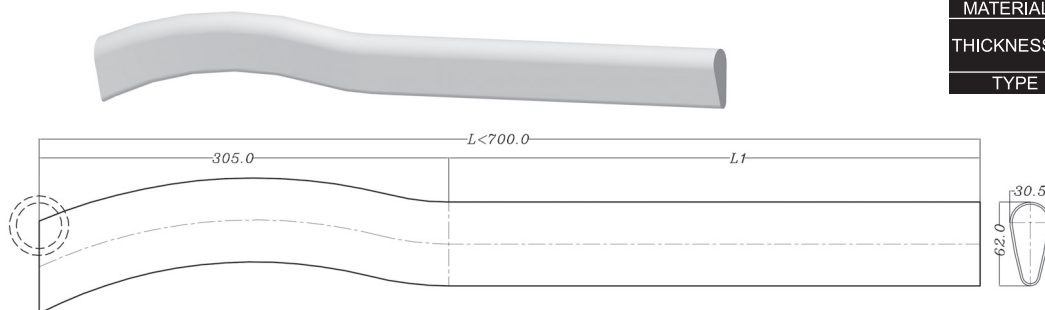
MATERIAL	6061
THICKNESS	PG 1.6
DB	1.6*1.0
TYPE	SEAT TUBE



MINTA ALUMINUM

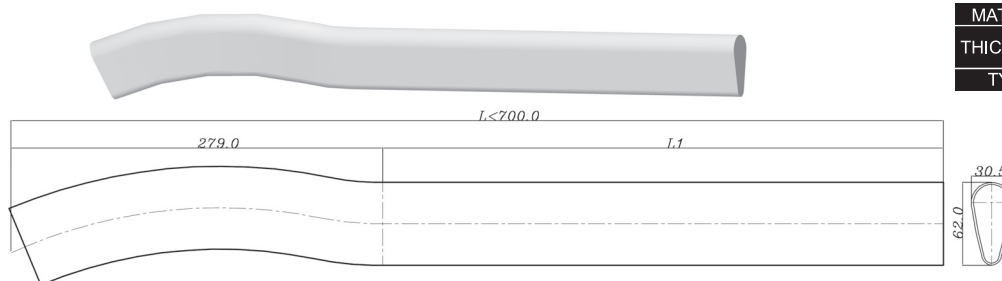
HYDROFORMING TUBE PRODUCTS

MODEL : MT-418



MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.2
TYPE	SEAT TUBE	

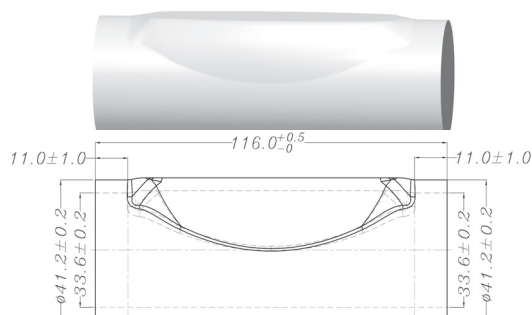
MODEL : MT-419



MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.2
TYPE	SEAT TUBE	

MODEL : MT-422

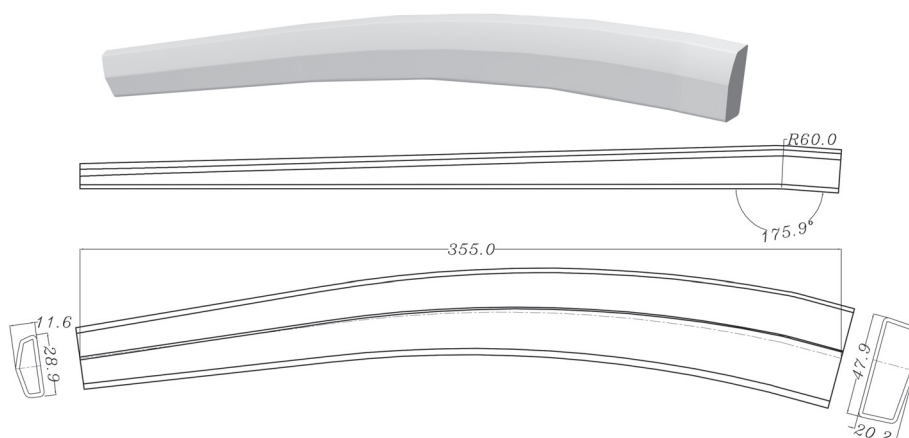
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	Ø41* Ø33.4*117
	DB	HEAD TUBE
TYPE	HEAD TUBE	

MODEL : MT-423L/R

(專用模/Exclusive Mould)



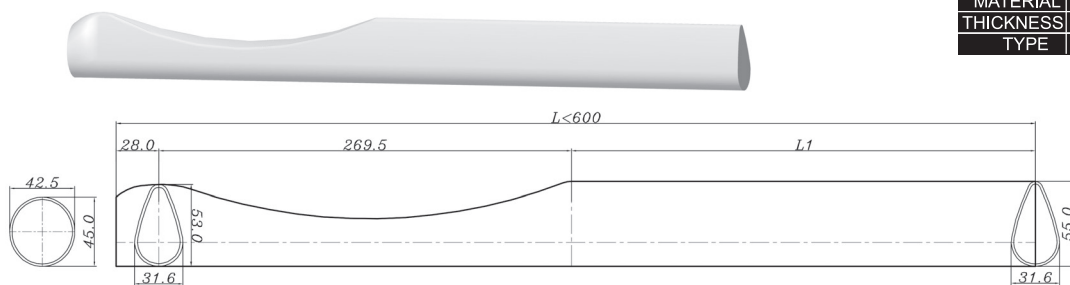
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.6*1.0
TYPE	CHAIN STAY	



MINTA ALUMINUM

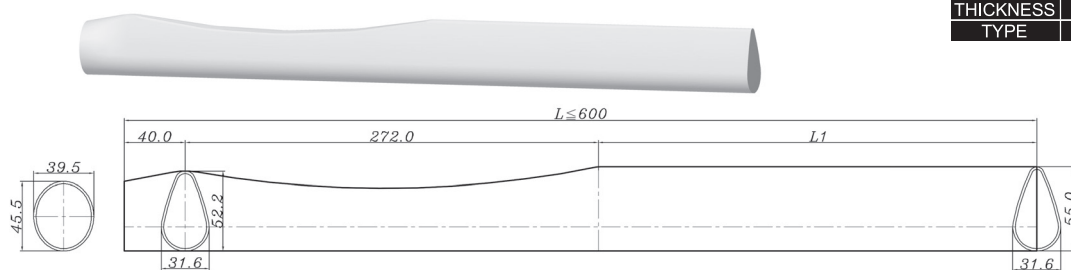
HYDROFORMING TUBE PRODUCTS

MODEL : MT-424



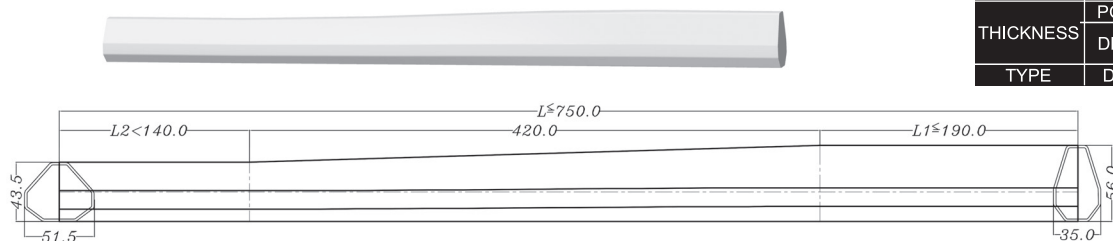
MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	SEAT	TUBE

MODEL : MT-425



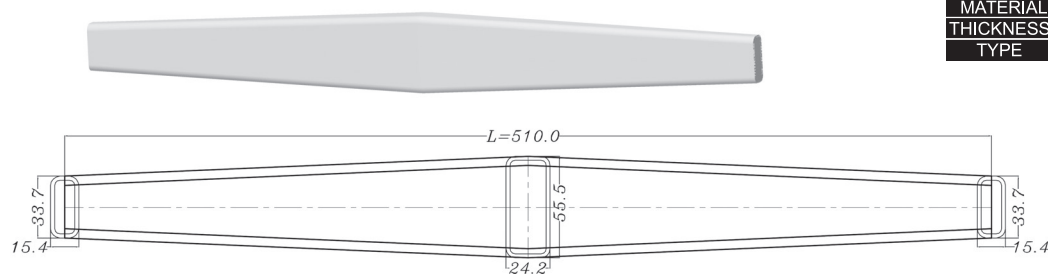
MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	SEAT	TUBE

MODEL : MT-426



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.6
TYPE	DOWN	TUBE

MODEL : MT-427



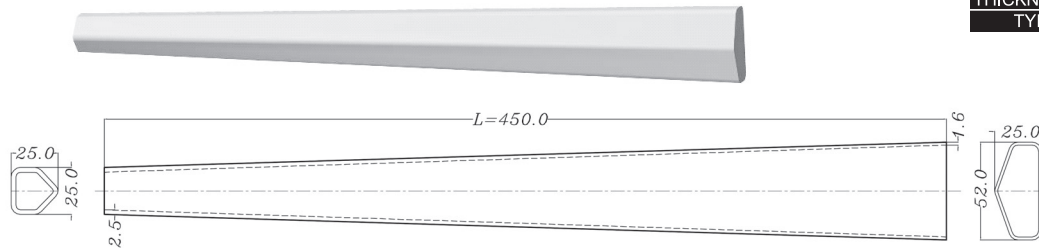
MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	TOP	TUBE



MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

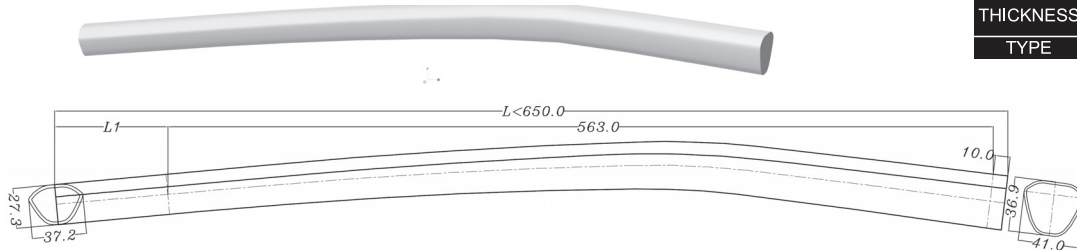
MODEL : MT-428



MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP TUBE	

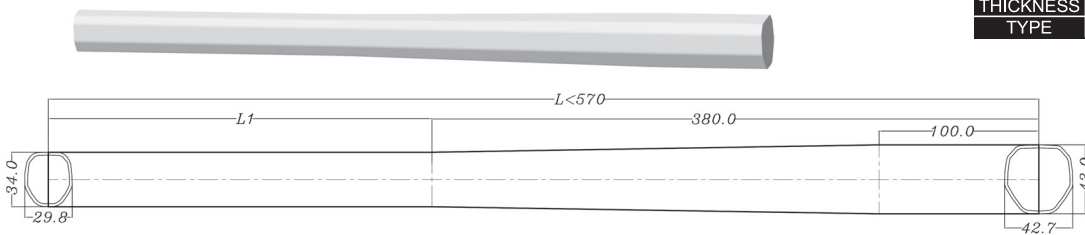
MODEL : MT-429

(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	1.6 & 1.8 & 2.0
	DB	1.6*1.2*1.6
TYPE	TOP TUBE	

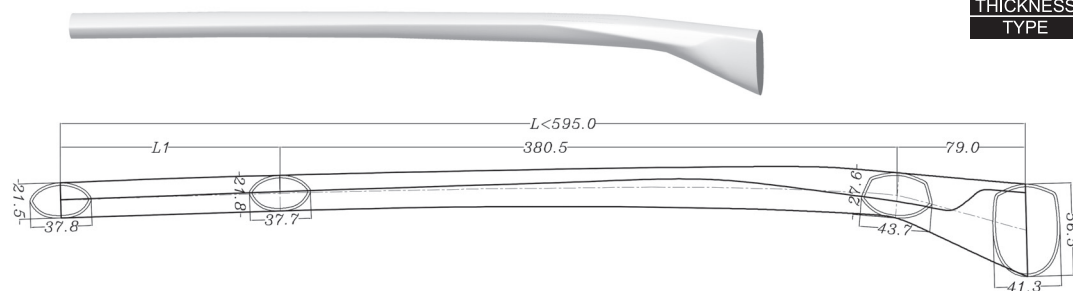
MODEL : MT-430



MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	

MODEL : MT-431

(專用模/Exclusive Mould)



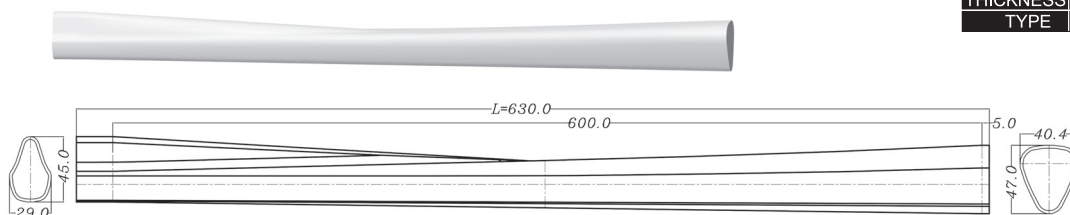
MATERIAL	6061	
THICKNESS	DB	1.6*1.2*1.6
TYPE	TOP TUBE	



MINTA ALUMINUM

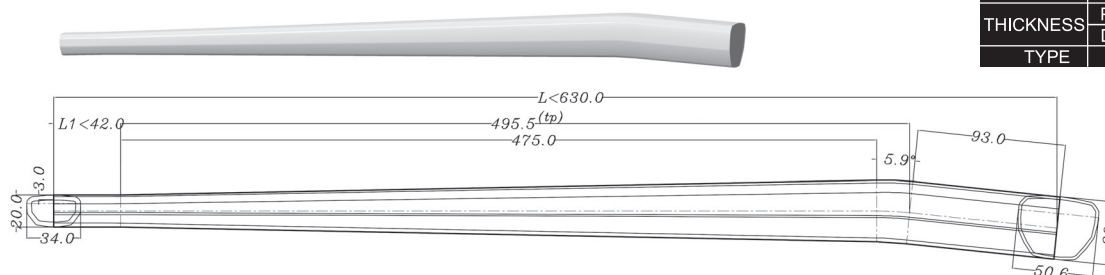
HYDROFORMING TUBE PRODUCTS

MODEL : MT-432



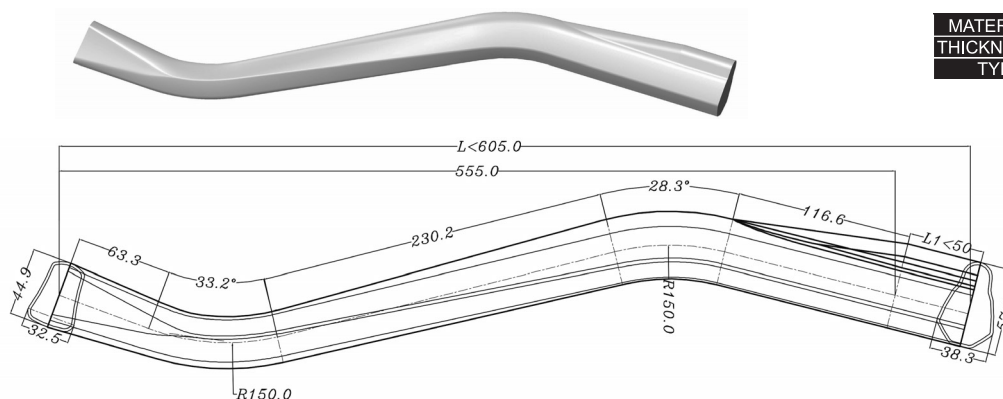
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

MODEL : MT-433



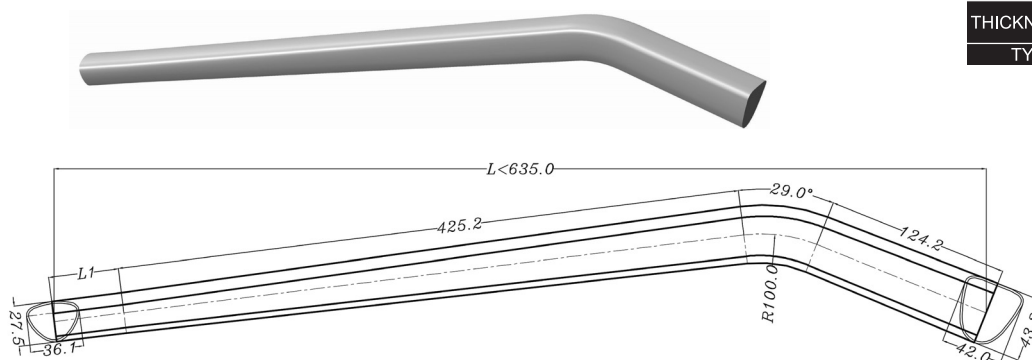
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.7*1.25*1.7
TYPE	TOP TUBE

MODEL : MT-434



MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE

MODEL : MT-435



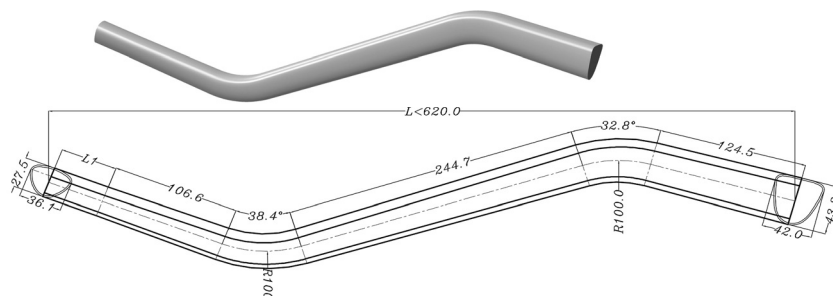
MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
DB	1.5*1.2*1.4
TYPE	TOP TUBE



MINTA ALUMINUM

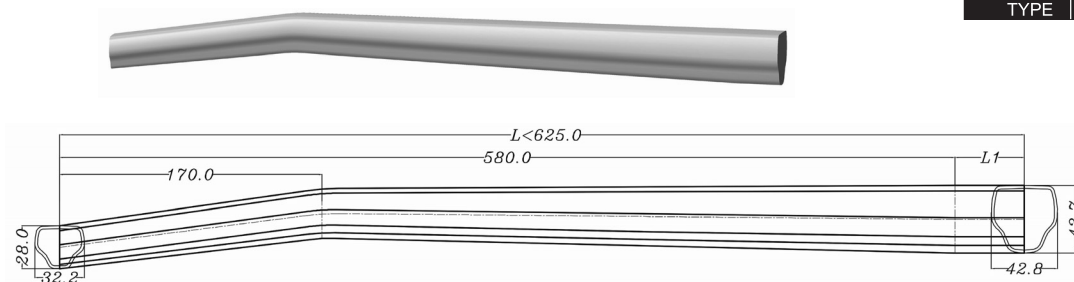
HYDROFORMING TUBE PRODUCTS

MODEL : MT-436



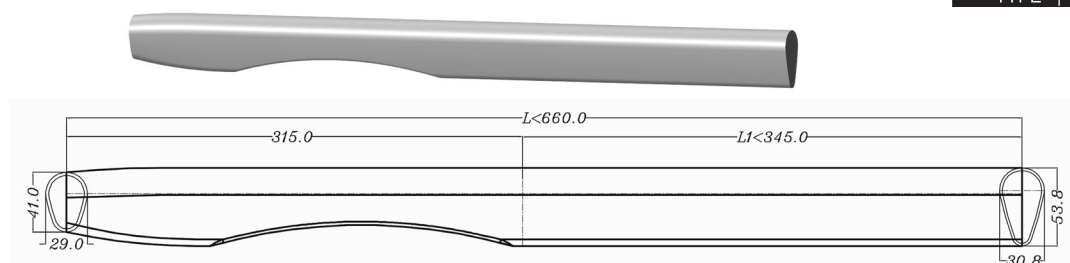
MATERIAL	6061	
THICKNESS	PG	1.4&1.6&1.8
	DB	1.5*1.2*1.4
TYPE	TOP TUBE	

MODEL : MT-437



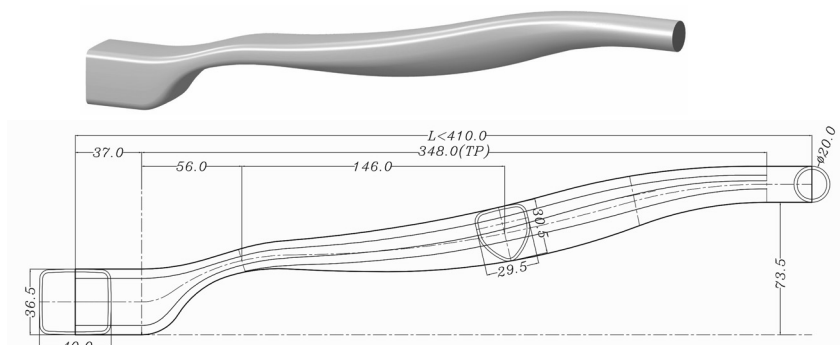
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	

MODEL : MT-438



MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	SEAT TUBE	

MODEL : MT-440 (專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	1.6*1.1*1.7
TYPE	Chain stay	

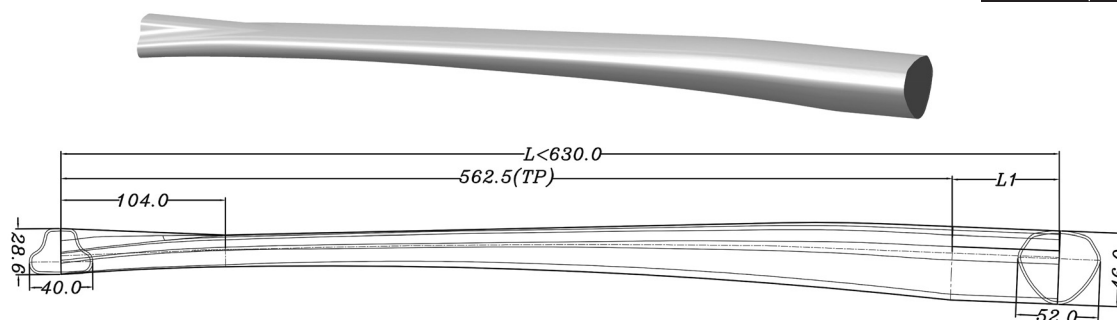


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

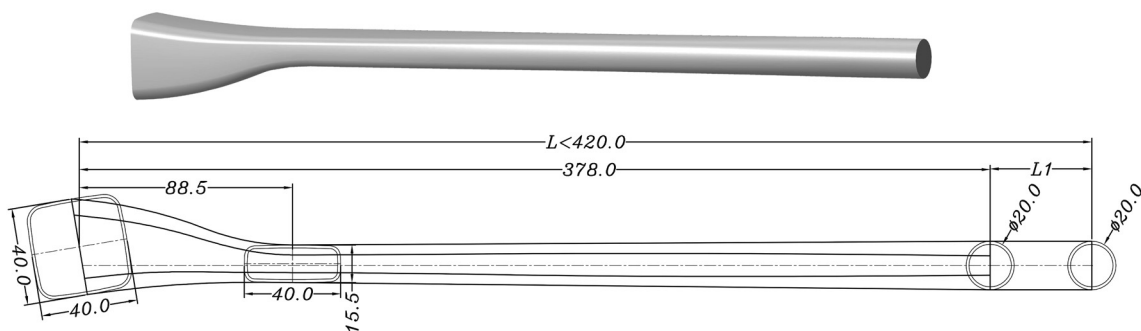
MODEL : MT-441 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.5*1.1*1.4
TYPE	TOP TUBE	



MODEL : MT-442 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6*1.1*1.5
	DB	1.5*1.1*1.4
TYPE	Chain stay	



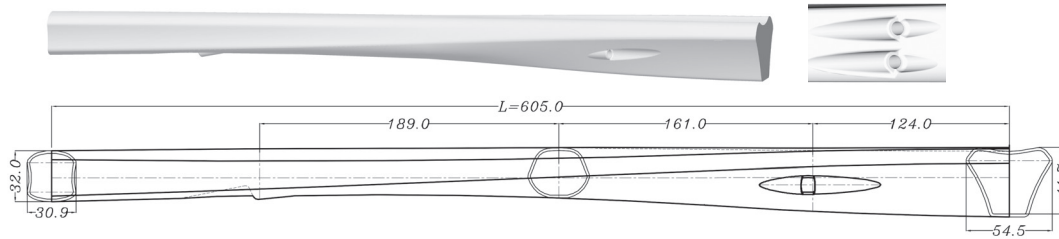


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

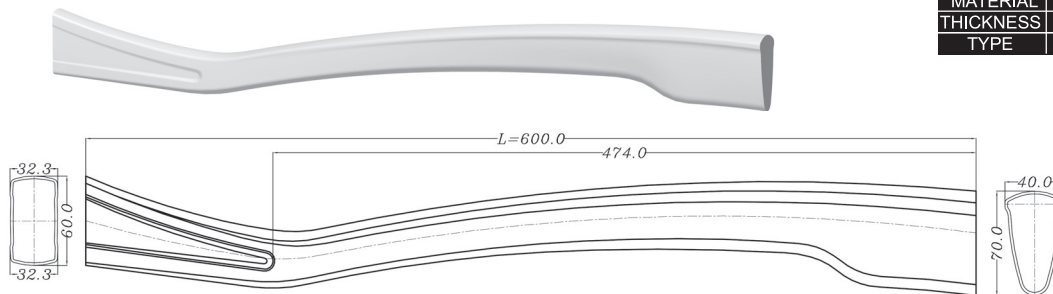
MODEL : MT-501

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	



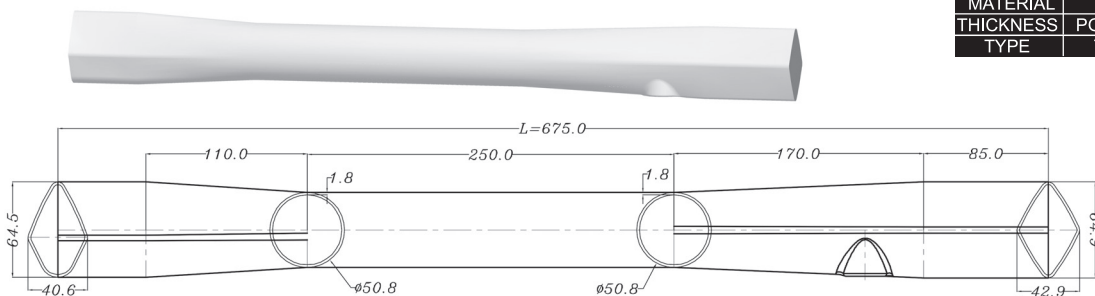
MODEL : MT-502

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



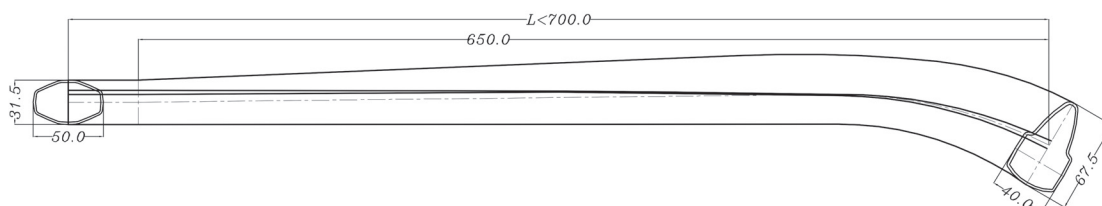
MODEL : MT-503

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



MODEL : MT-504

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.5*1.1*1.5 1.8*1.3*1.5
TYPE	DOWN TUBE	

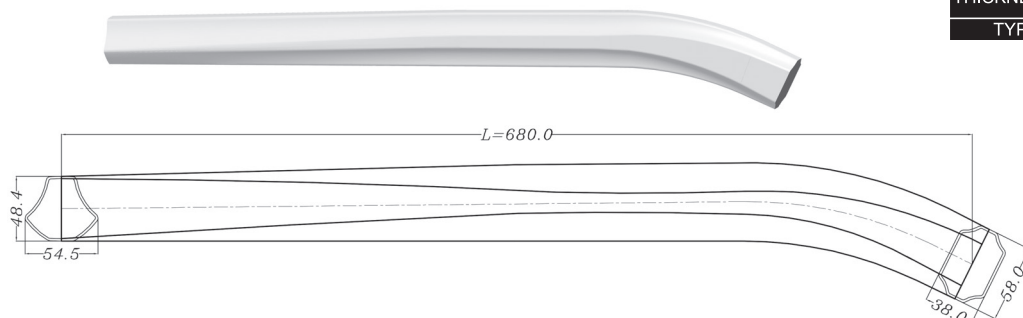




MINTA ALUMINUM

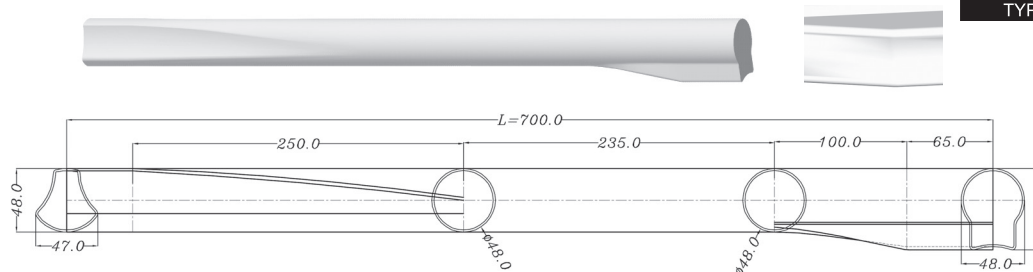
HYDROFORMING TUBE PRODUCTS

MODEL : MT-505



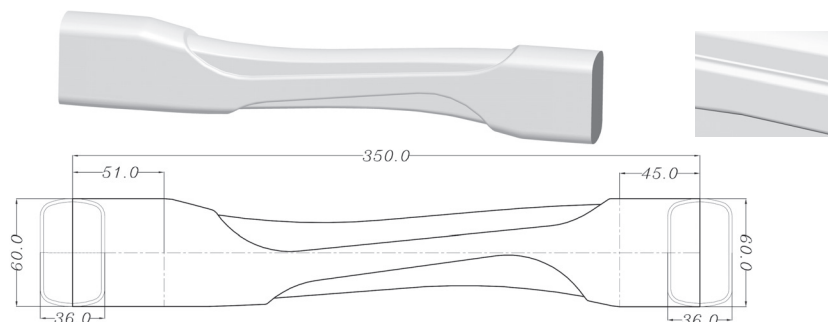
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

MODEL : MT-506



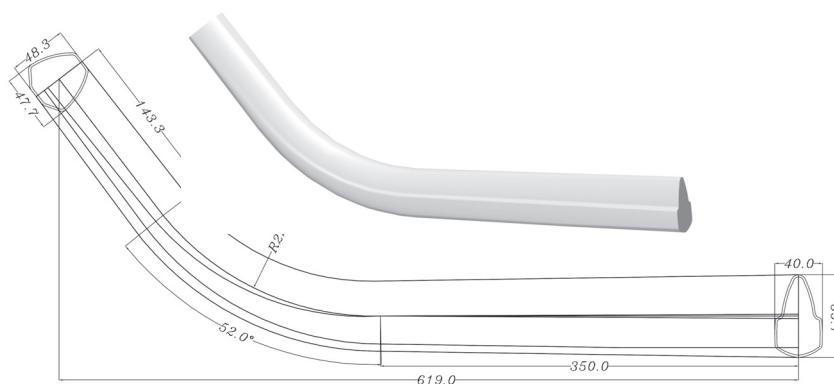
MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

MODEL : MT-507



MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.6*1.2*1.6
TYPE	TOP TUBE	

MODEL : MT-508



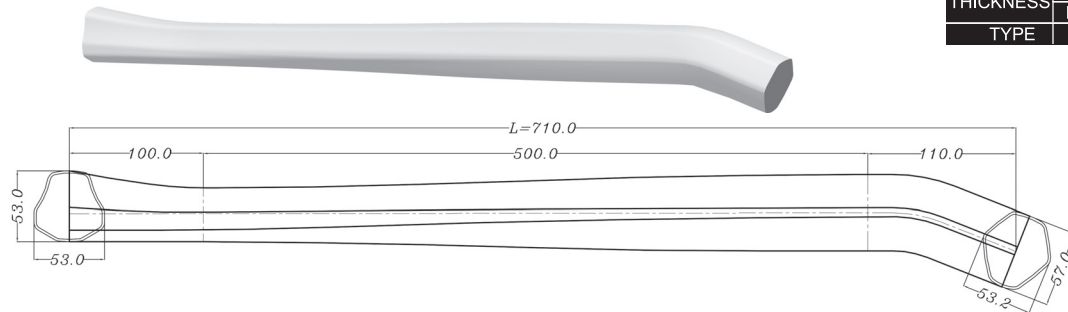
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.5*1.1*1.5 1.8*1.3*1.5
TYPE	DOWN TUBE	



MINTA ALUMINUM

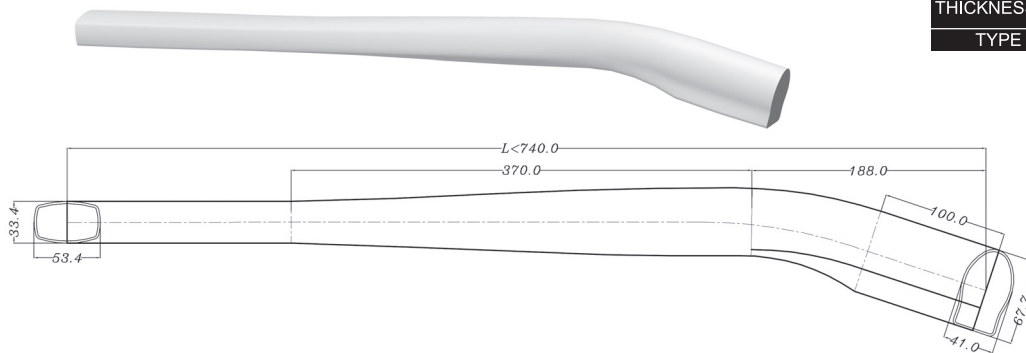
HYDROFORMING TUBE PRODUCTS

MODEL : MT-509



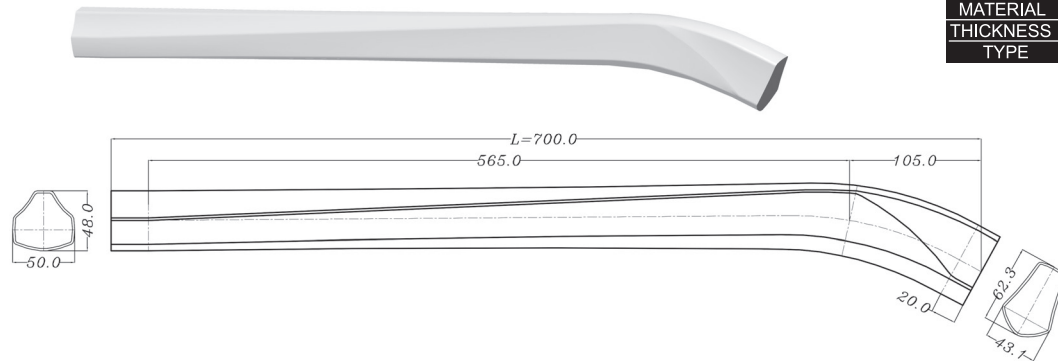
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.2*1.5
TYPE	DOWN TUBE	

MODEL : MT-510



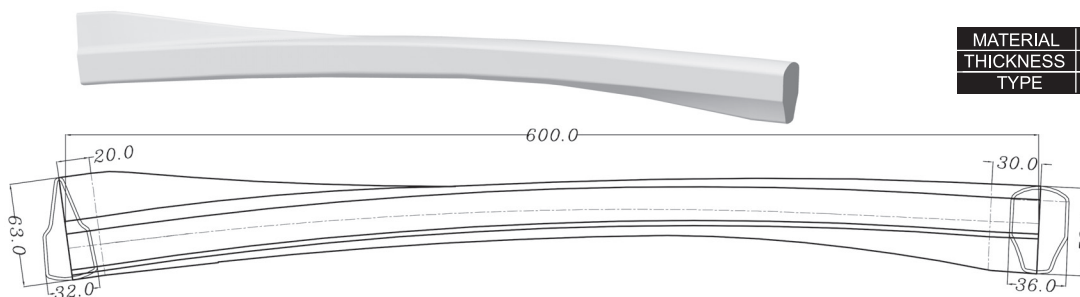
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.9*1.3*1.5
TYPE	DOWN TUBE	

MODEL : MT-511



MATERIAL	6061	
THICKNESS	PG	1.8&2.0
	DB	
TYPE	DOWN TUBE	

MODEL : MT-512



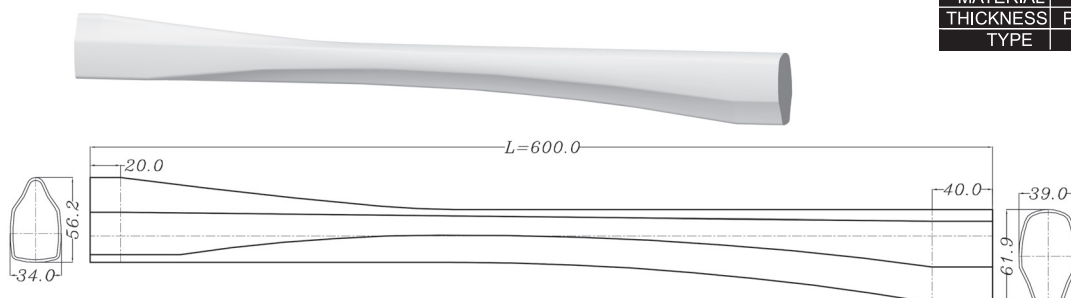
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	
TYPE	TOP TUBE	



MINTA ALUMINUM

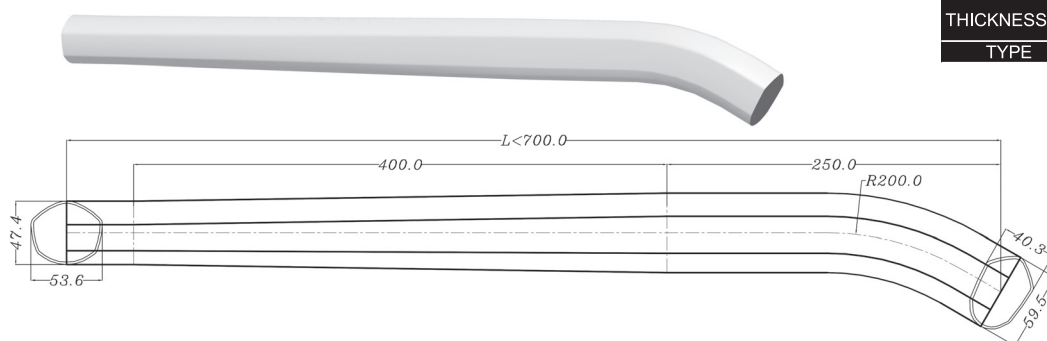
HYDROFORMING TUBE PRODUCTS

MODEL : MT-513



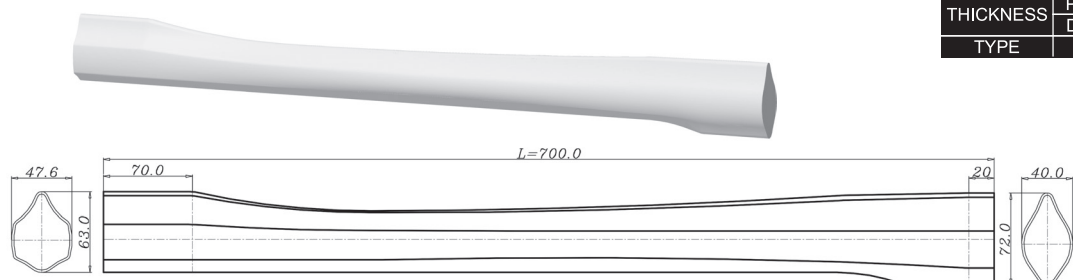
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

MODEL : MT-514



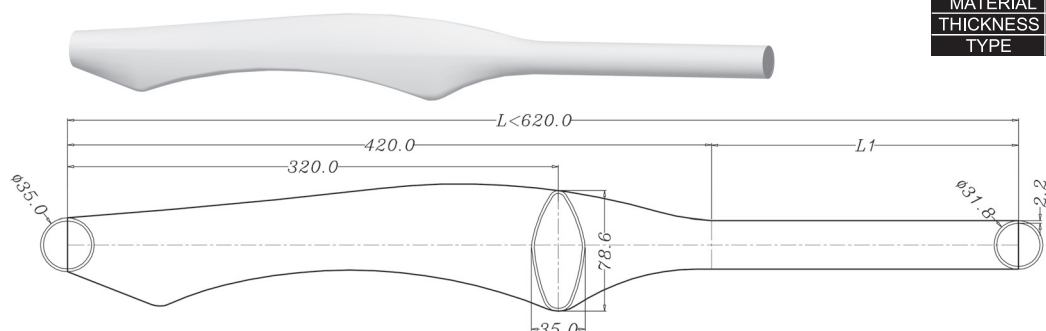
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.6*1.4*1.8
TYPE	DOWN TUBE

MODEL : MT-515



MATERIAL	6061
THICKNESS	PG 1.8&2.0
DB	1.6*1.2*1.4
TYPE	DOWN TUBE

MODEL : MT-516



MATERIAL	6061
THICKNESS	PG Φ31.8*2.2
TYPE	SEAT TUBE



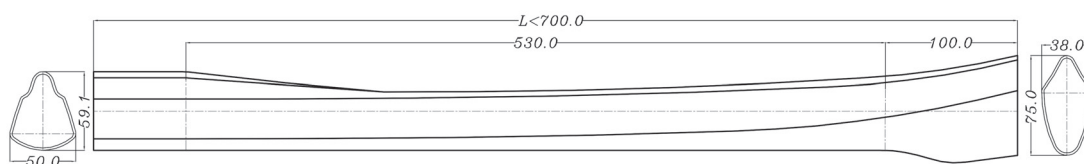
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-517



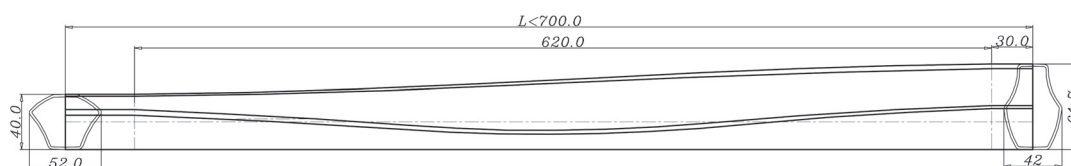
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



MODEL : MT-518



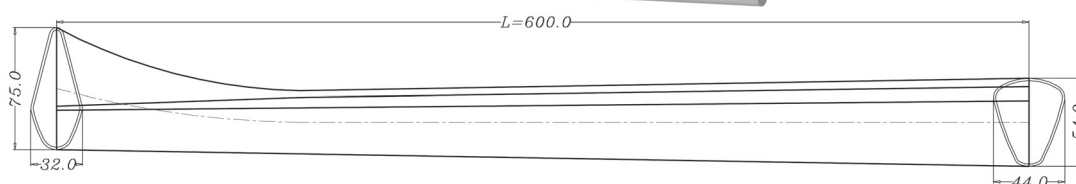
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.1*1.5 1.4*1.1*1.3
TYPE	DOWN TUBE	



MODEL : MT-519



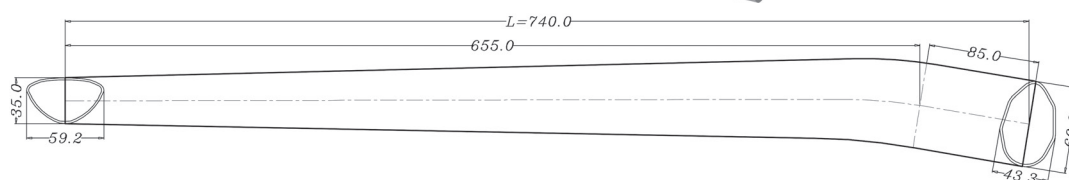
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



MODEL : MT-520



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.8
TYPE	DOWN TUBE	

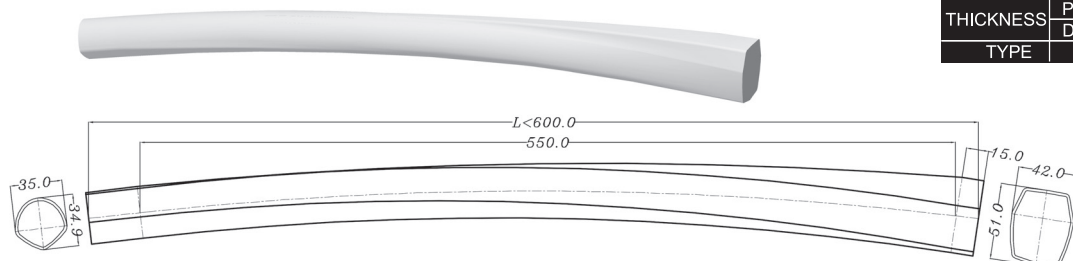




MINTA ALUMINUM

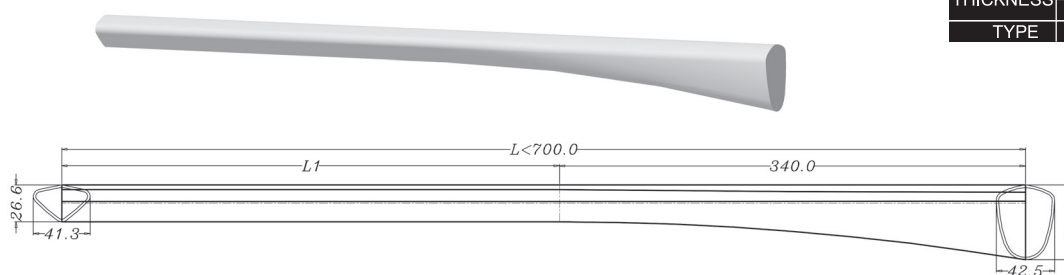
HYDROFORMING TUBE PRODUCTS

MODEL : MT-521



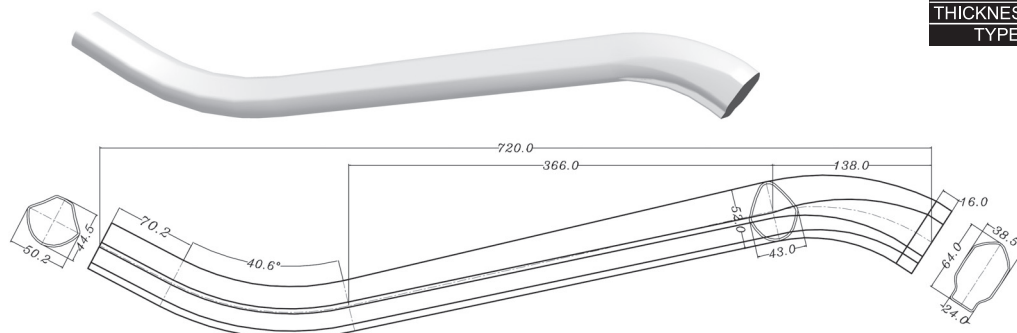
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.3*1.1*1.6
TYPE	TOP TUBE	

MODEL : MT-522



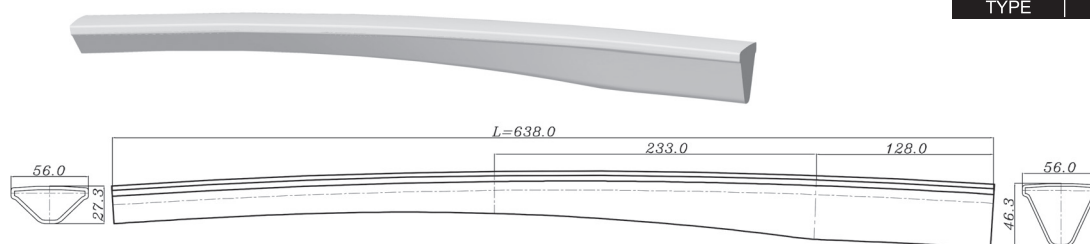
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	2.0*1.3*1.6
TYPE	TOP TUBE	

MODEL : MT-523



MATERIAL	6061	
THICKNESS	PG	1.8
	DB	2.0*1.3*1.6
TYPE	DOWN TUBE	

MODEL : MT-524



MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.0*1.3*1.6
TYPE	TOP TUBE	



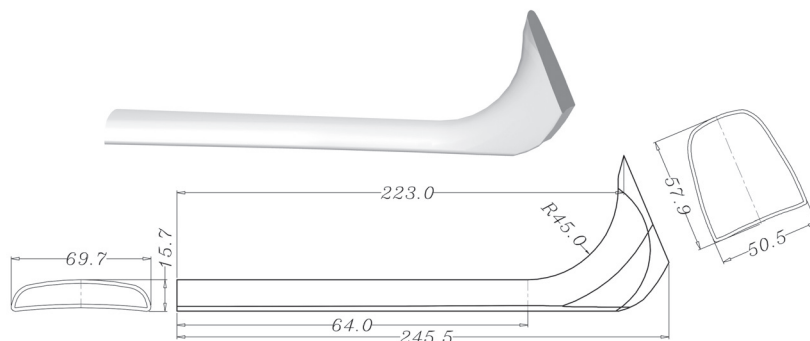
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-525

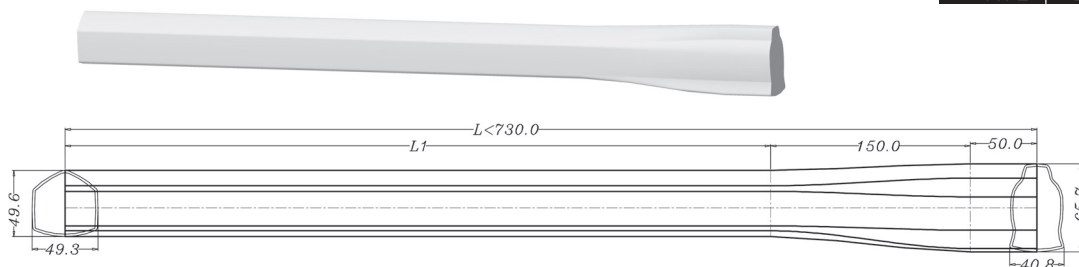
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	



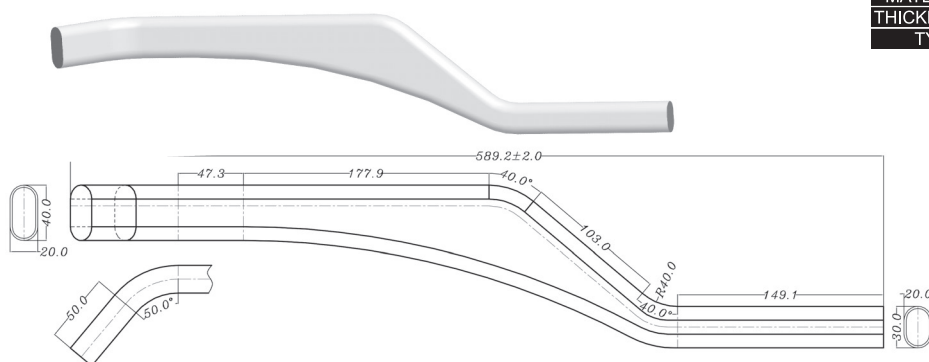
MODEL : MT-526

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	



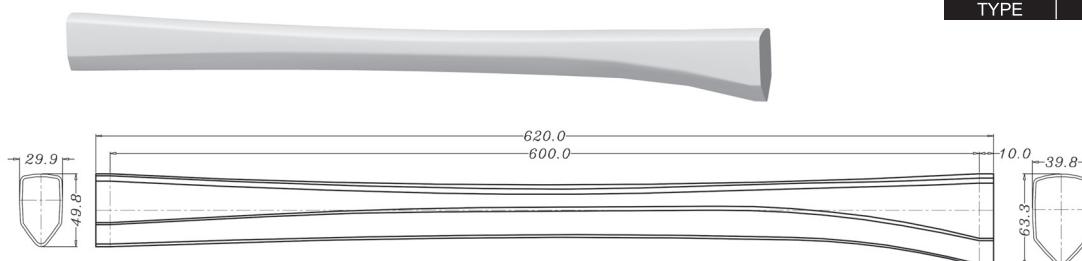
MODEL : MT-527

MATERIAL	6061	
THICKNESS	DB	1.9*1.2*1.6
TYPE	DOWN TUBE	



MODEL : MT-528

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	

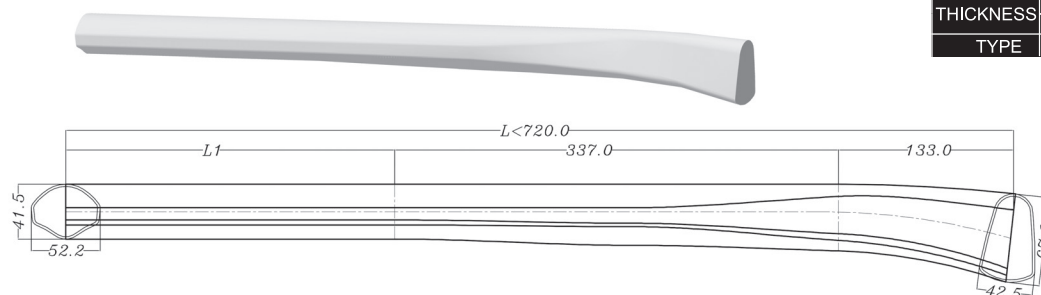




MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

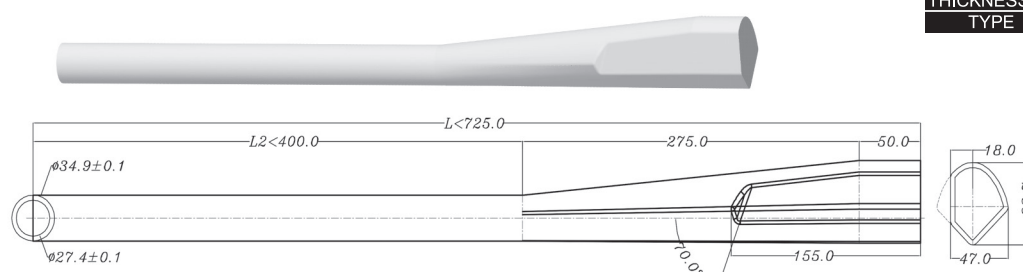
MODEL : MT-529



MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.8*1.1*1.5
TYPE	DOWN TUBE	

MODEL : MT-530

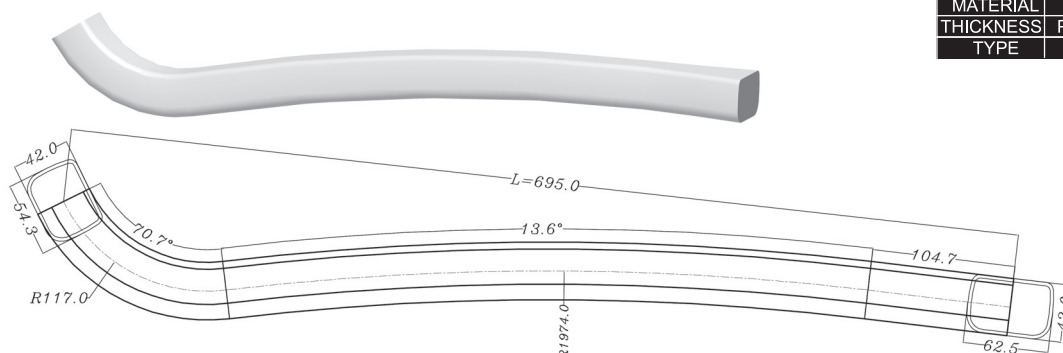
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	3.75
TYPE	SEAT TUBE	

MODEL : MT-531

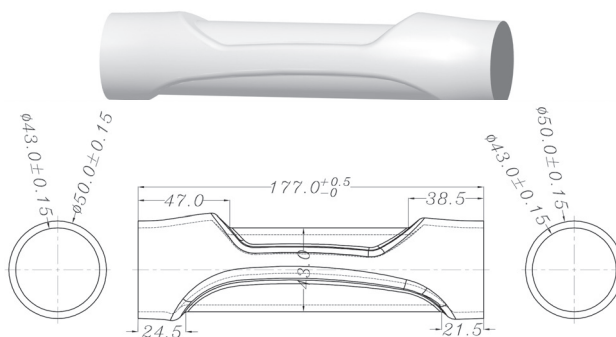
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	2.5
TYPE	DOWN TUBE	

MODEL : MT-532

(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	3.5
TYPE	HEAD TUBE	

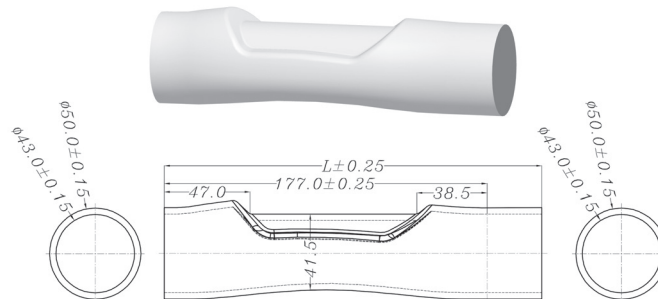


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

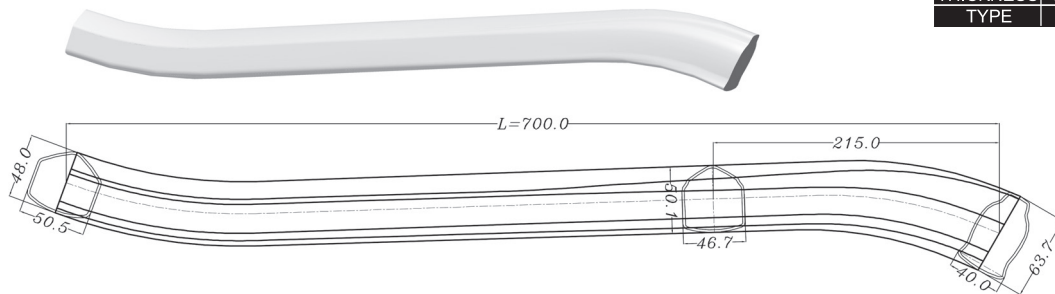
MODEL : MT-533

(專用模/Exclusive Mould)



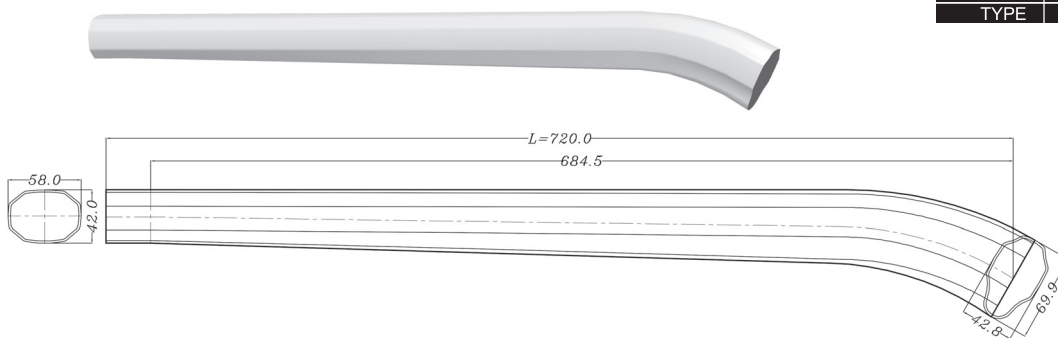
MATERIAL	6061	
THICKNESS	PG	3.5
TYPE	HEAD	TUBE

MODEL : MT-534



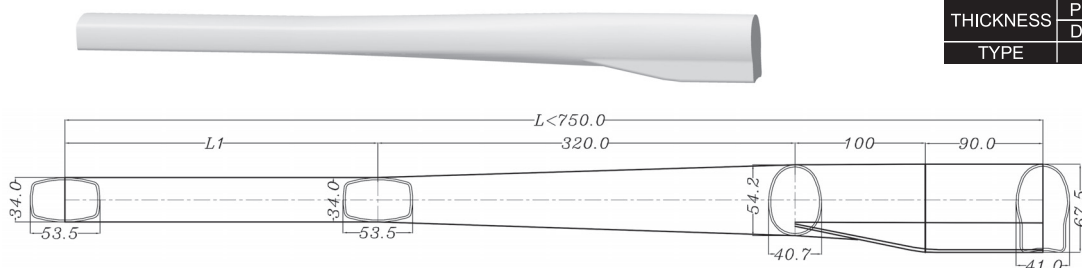
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN	TUBE

MODEL : MT-535



MATERIAL	6061	
THICKNESS	DB	1.5*1.1*1.3
TYPE	DOWN	TUBE

MODEL : MT-536



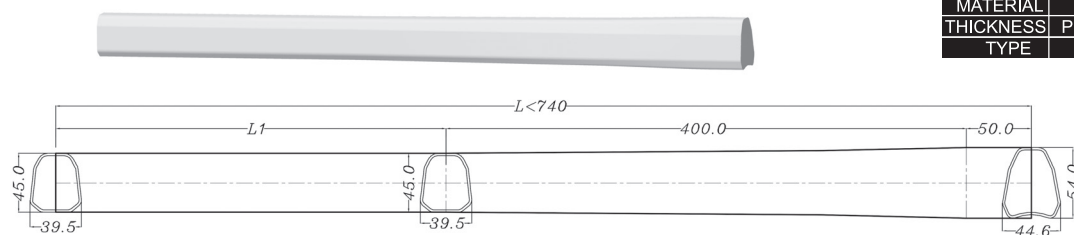
MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN	TUBE



MINTA ALUMINUM

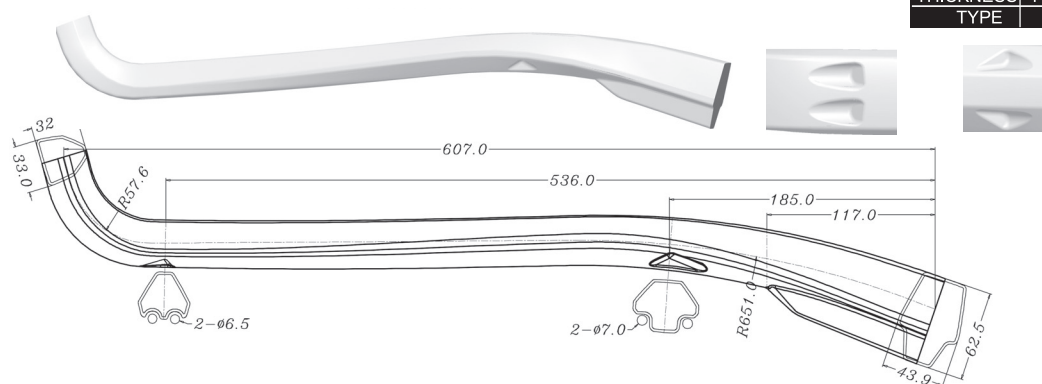
HYDROFORMING TUBE PRODUCTS

MODEL : MT-537



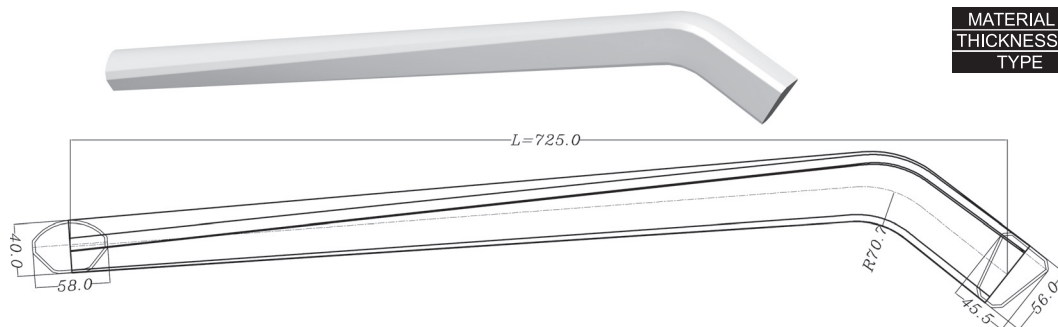
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE

MODEL : MT-538



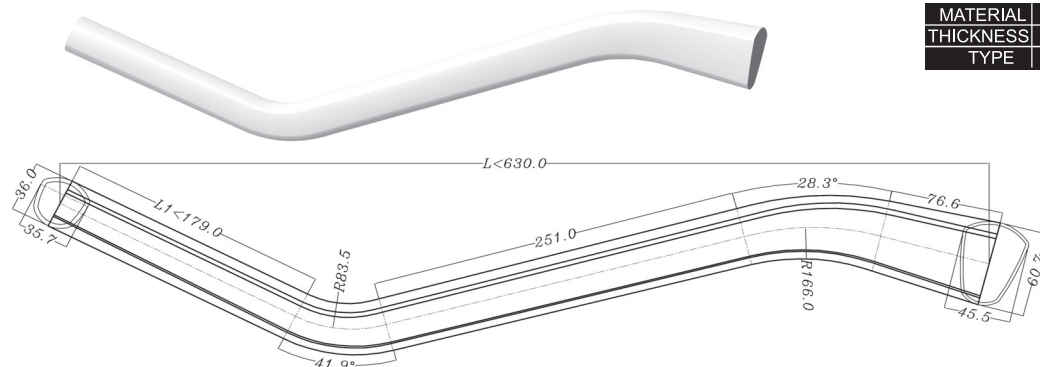
MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE

MODEL : MT-539



MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE

MODEL : MT-540



MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE

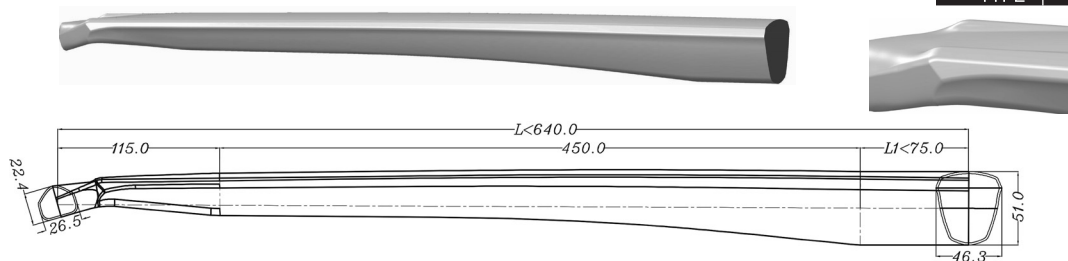


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

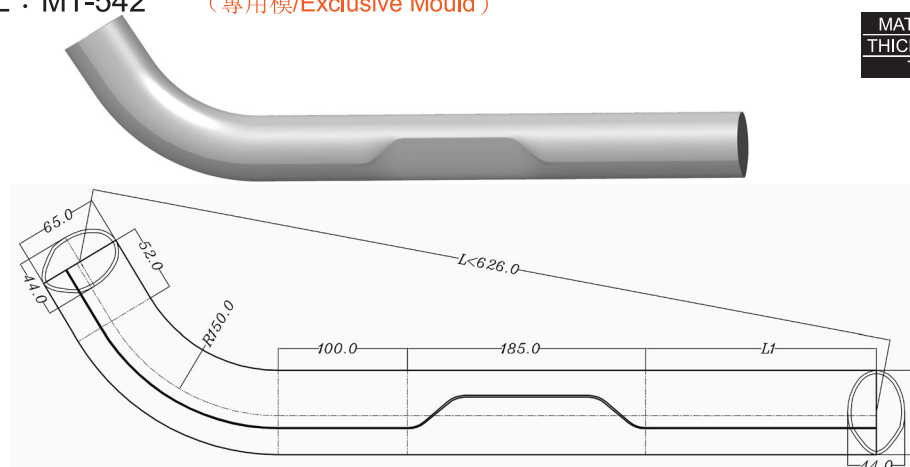
MODEL : MT-541 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
TYPE	TOP	TUBE	



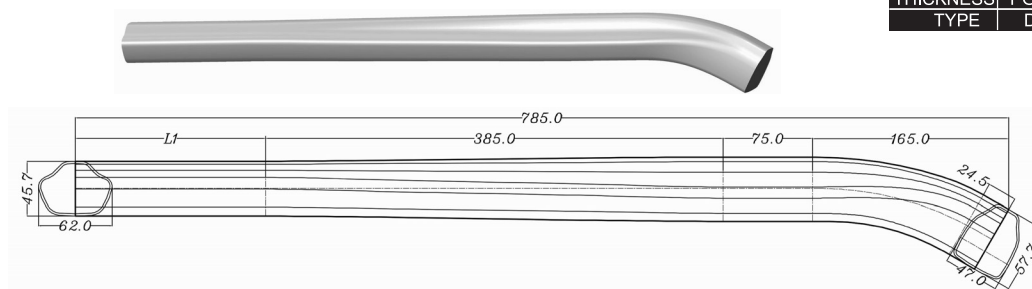
MODEL : MT-542 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.8&2.0&2.5	
TYPE	DOWN TUBE		



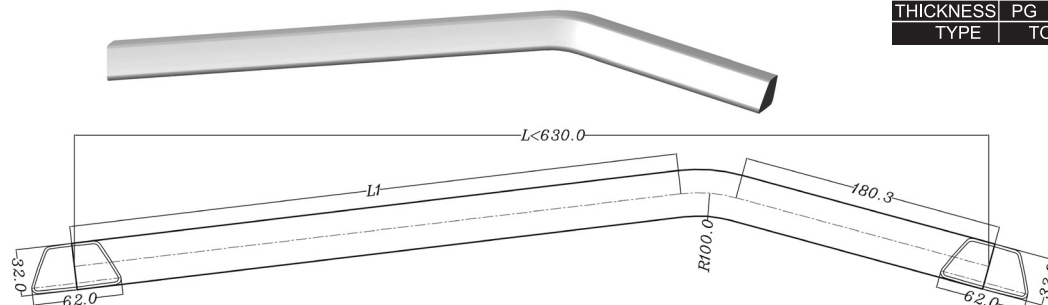
MODEL : MT-543

MATERIAL	6061		
THICKNESS	PG	1.6T&1.8T&2.0	
TYPE	DOWN TUBE		



MODEL : MT-545

MATERIAL	6061		
THICKNESS	PG	1.8	
TYPE	TOP	TUBE	



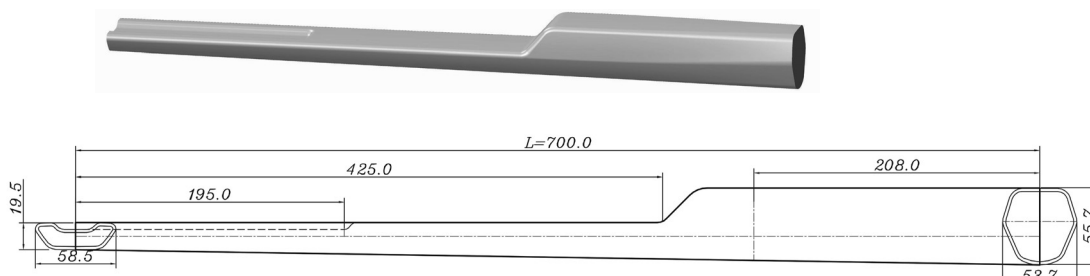


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

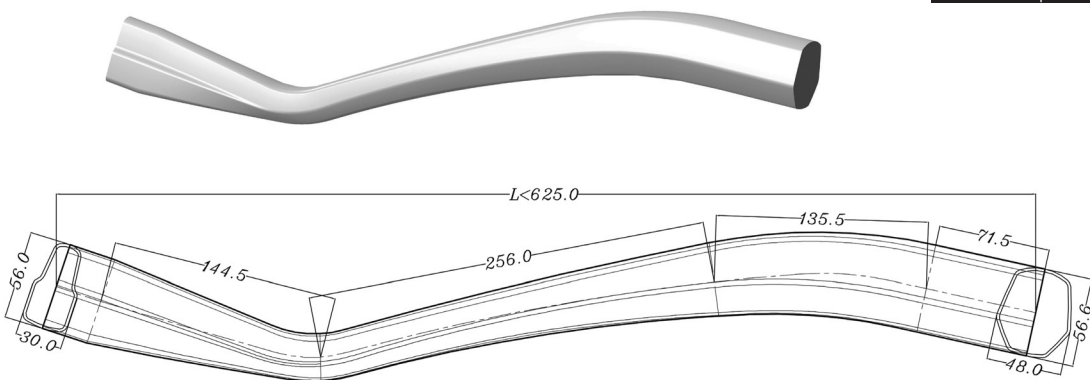
MODEL : MT-546 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	DOWN TUBE	



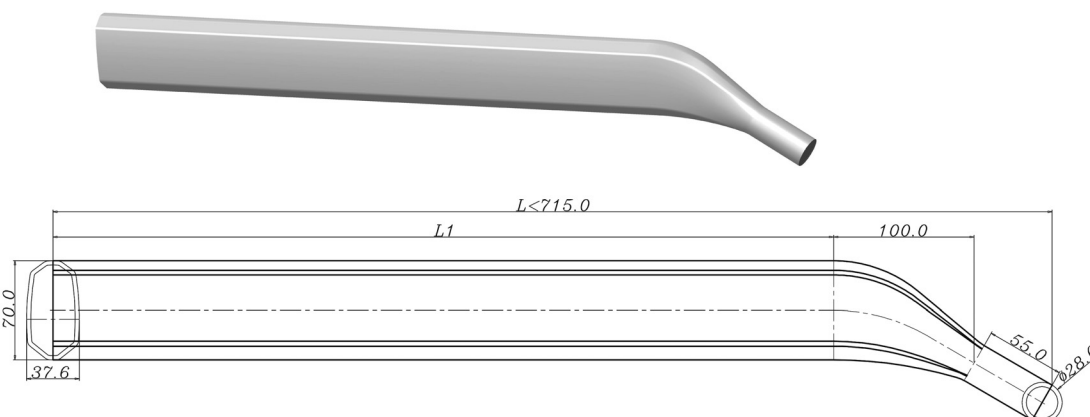
MODEL : MT-549

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



MODEL : MT-550 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	TOP TUBE	

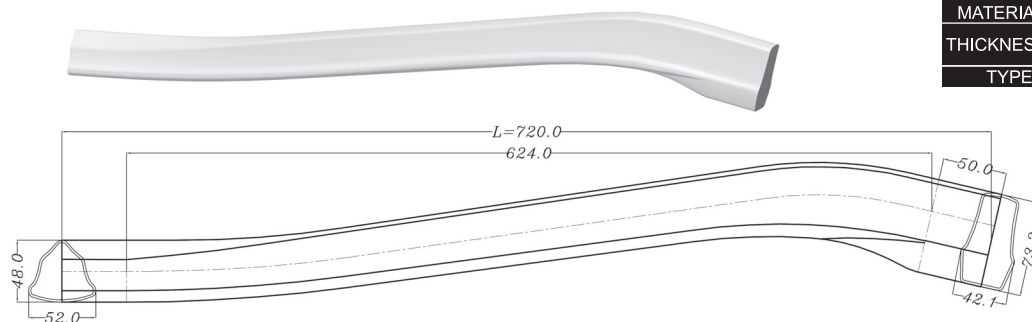




MINTA ALUMINUM

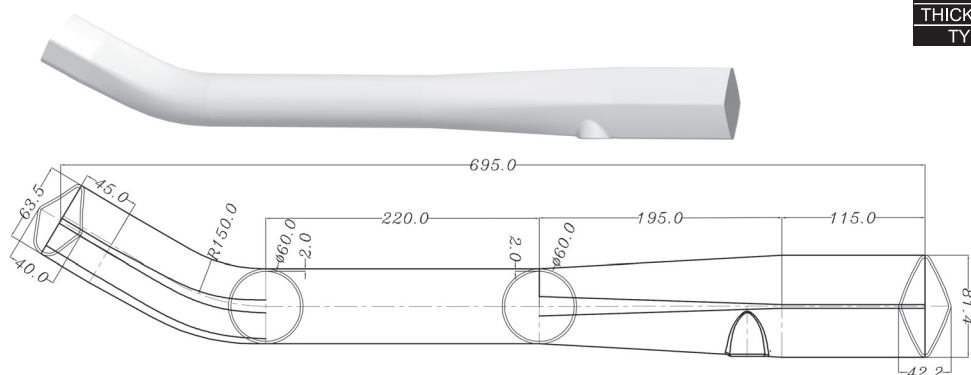
HYDROFORMING TUBE PRODUCTS

MODEL : MT-601



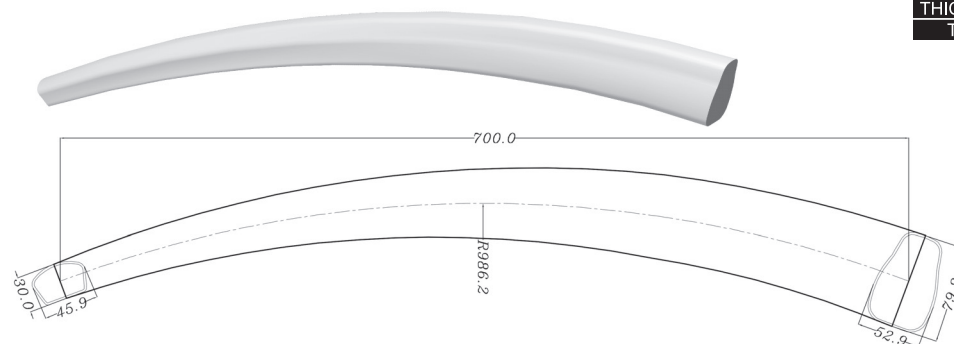
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

MODEL : MT-602



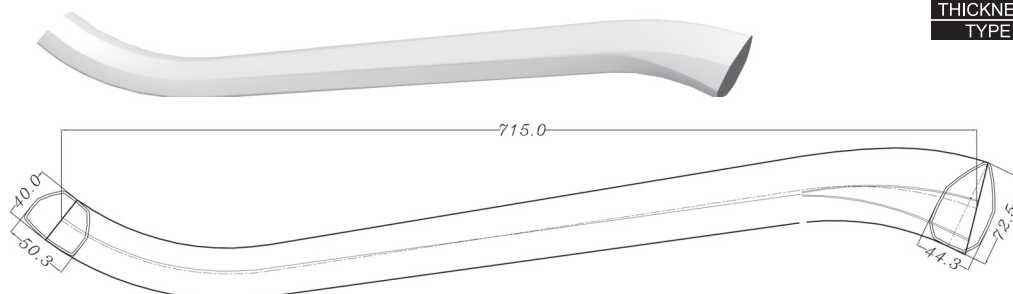
MATERIAL	6061	
THICKNESS	PG	2.0
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

MODEL : MT-603



MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

MODEL : MT-604



MATERIAL	6061	
THICKNESS	PG	2.0
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	

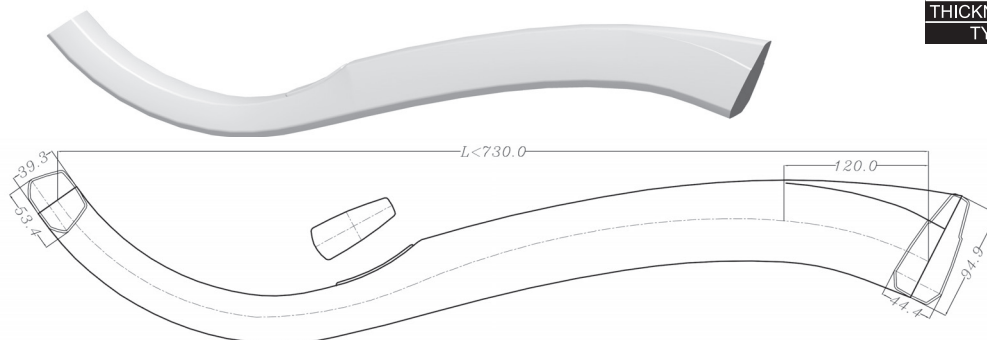


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

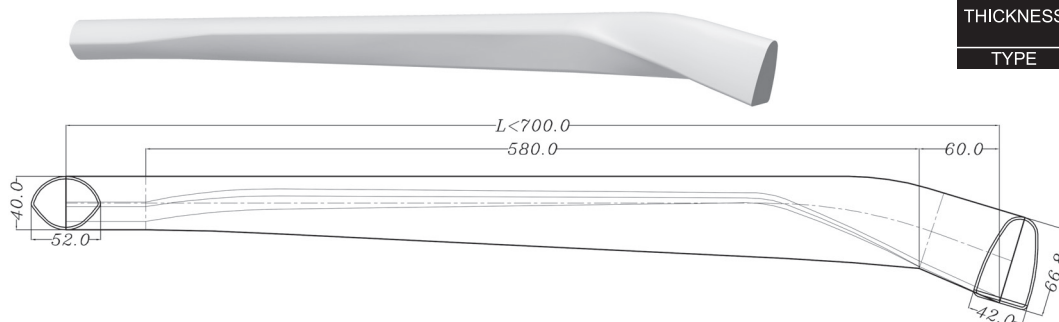
MODEL : MT-605

MATERIAL	6061	
THICKNESS	PG	1.7&2.0
TYPE	DOWN TUBE	



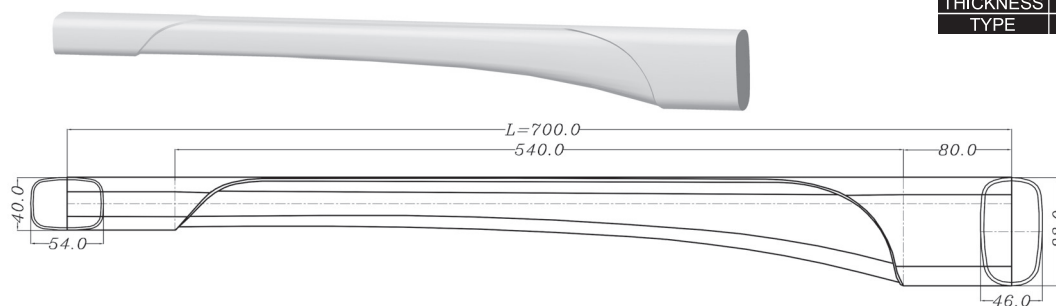
MODEL : MT-606

MATERIAL	6061	
THICKNESS	PG	2.0
	DB	1.6*1.2*1.6 2.3*1.2*1.7
TYPE	DOWN TUBE	



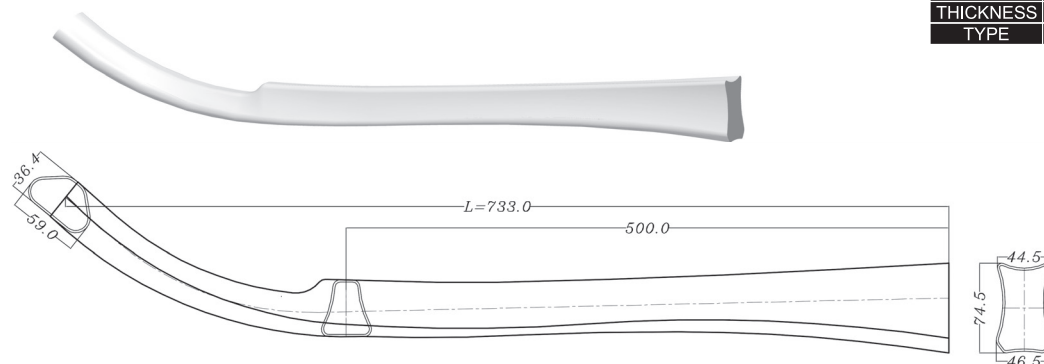
MODEL : MT-607

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



MODEL : MT-608

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	

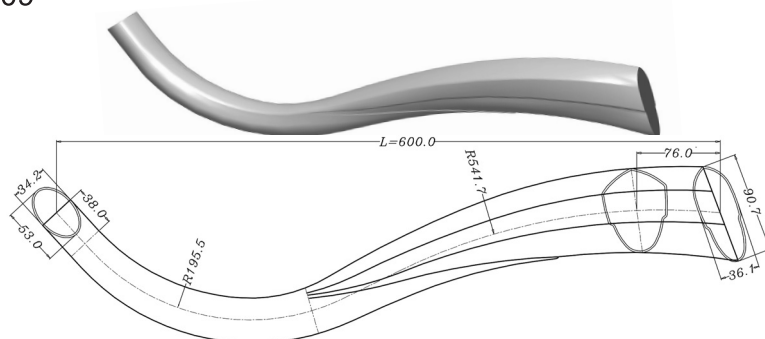




MINTA ALUMINUM

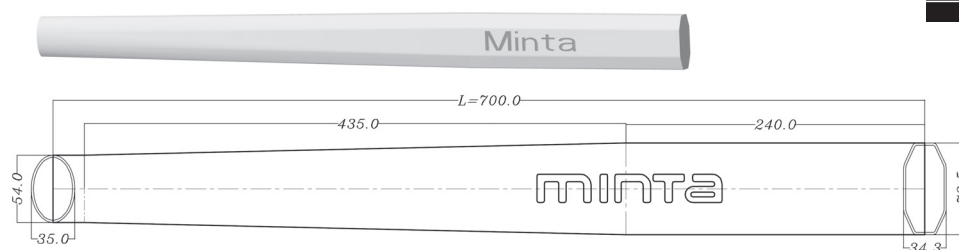
HYDROFORMING TUBE PRODUCTS

MODEL : MT-609



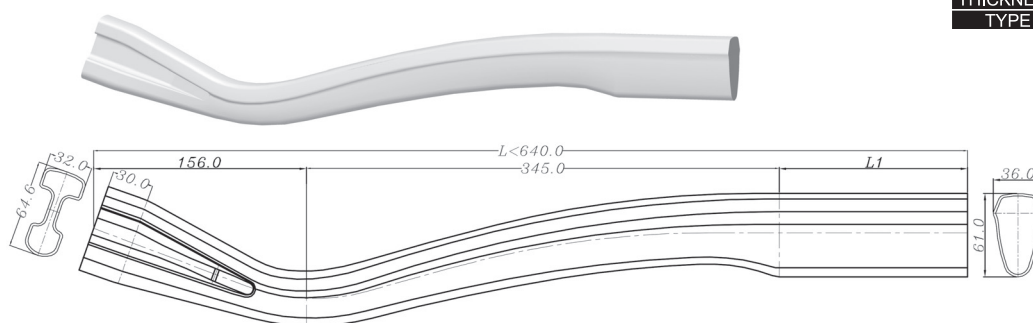
MATERIAL	6061
THICKNESS	PG 1.6*1.8
TYPE	TOP TUBE

MODEL : MT-610



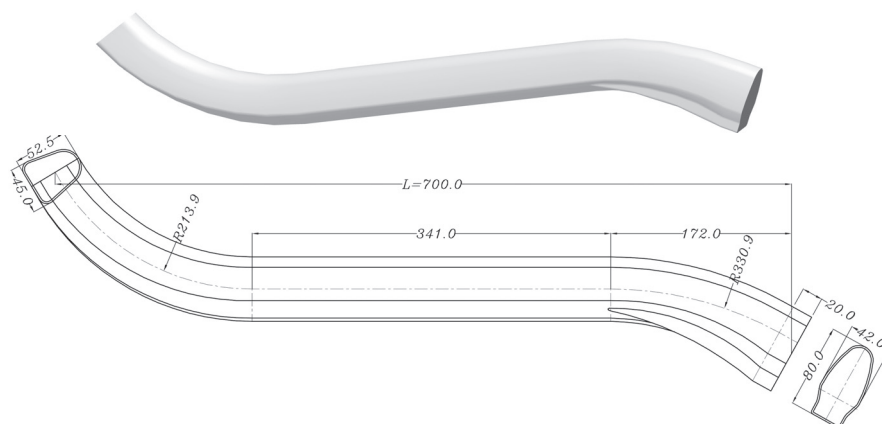
MATERIAL	6061
THICKNESS	PG 1.6
TYPE	TOP TUBE

MODEL : MT-611



MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE

MODEL : MT-612



MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



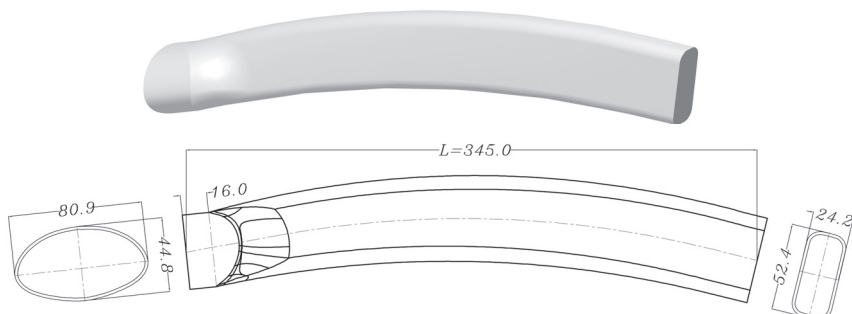
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-613

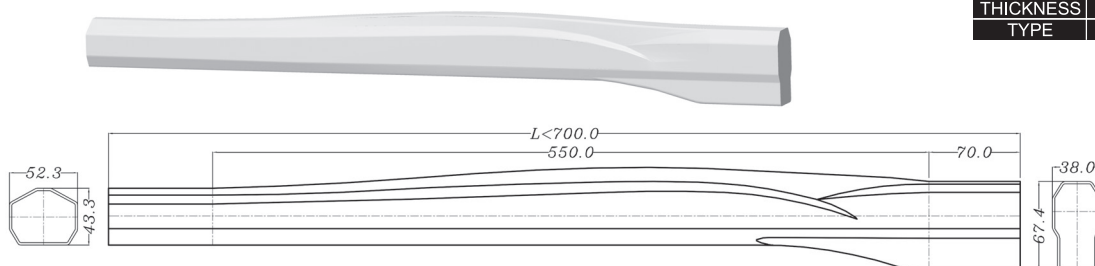
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	



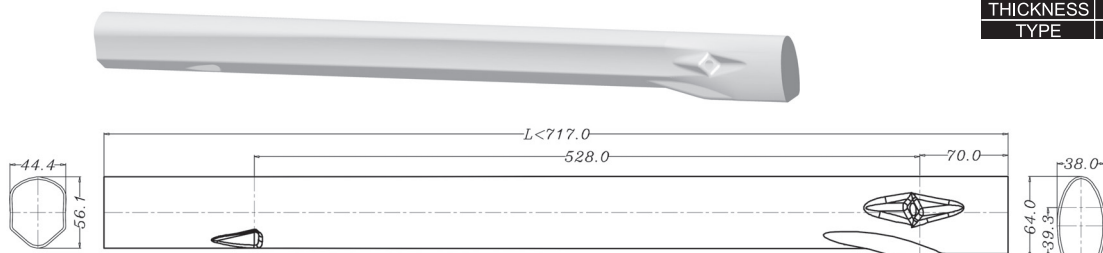
MODEL : MT-614

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	DOWN TUBE	



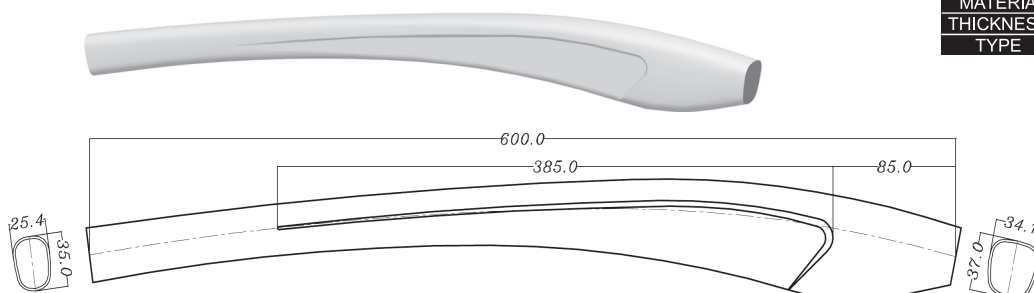
MODEL : MT-615

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



MODEL : MT-616

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	

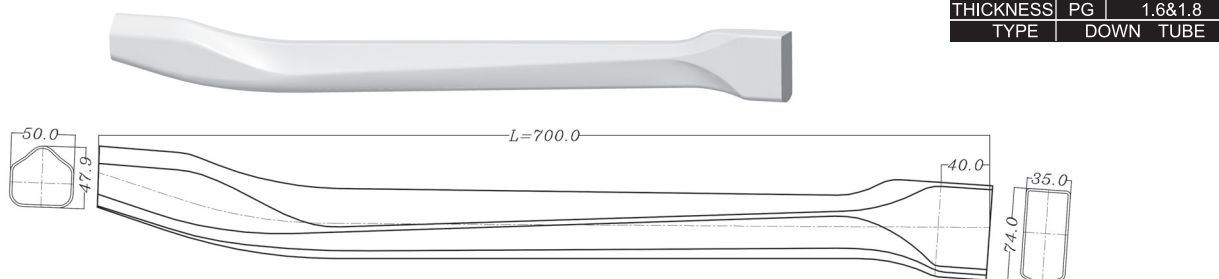




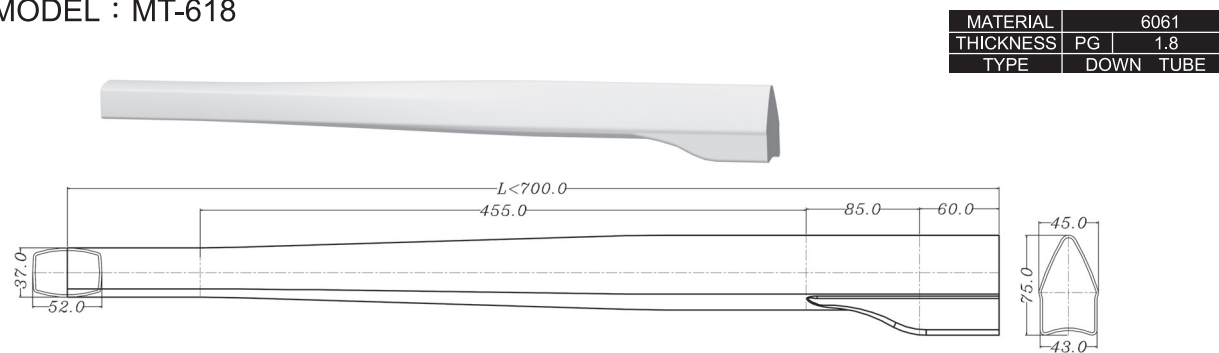
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

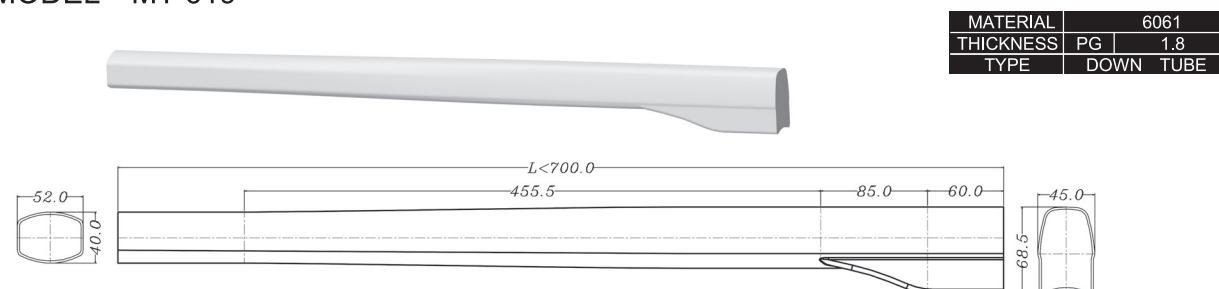
MODEL : MT-617



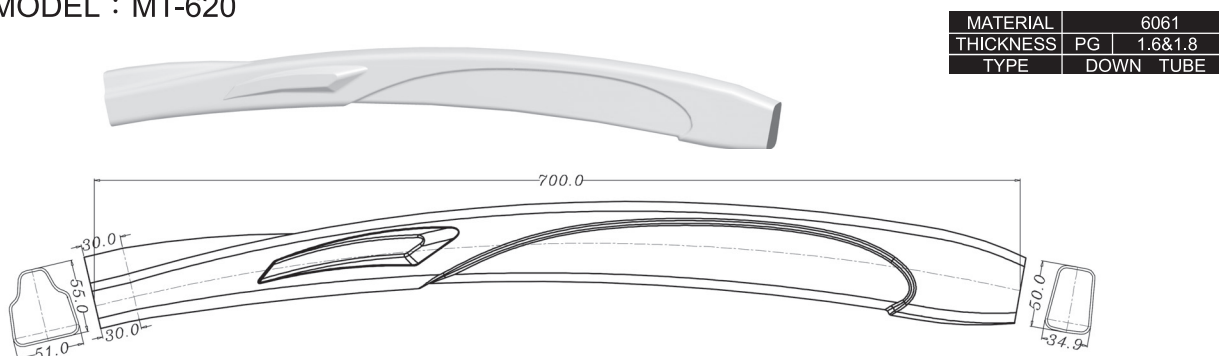
MODEL : MT-618



MODEL : MT-619



MODEL : MT-620

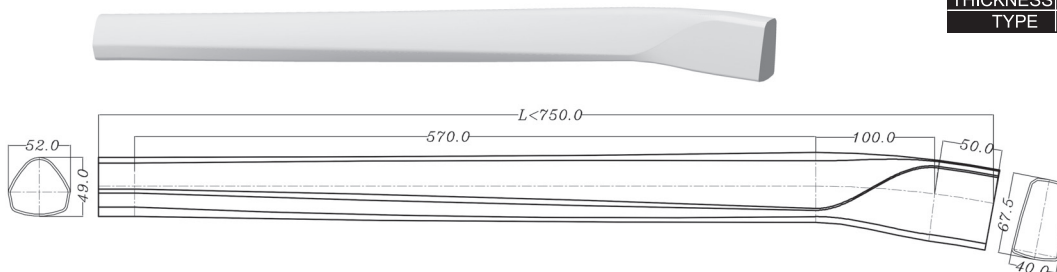




MINTA ALUMINUM

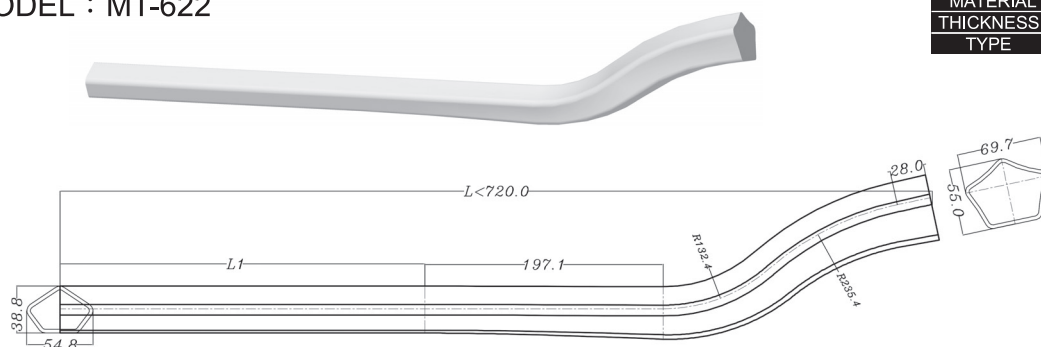
HYDROFORMING TUBE PRODUCTS

MODEL : MT-621



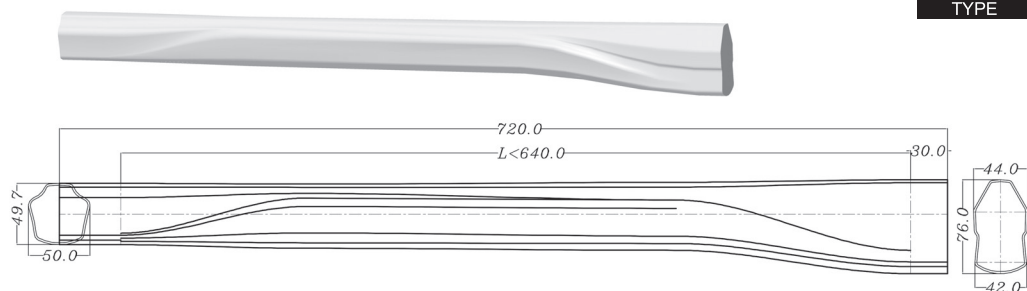
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	DOWN TUBE	

MODEL : MT-622



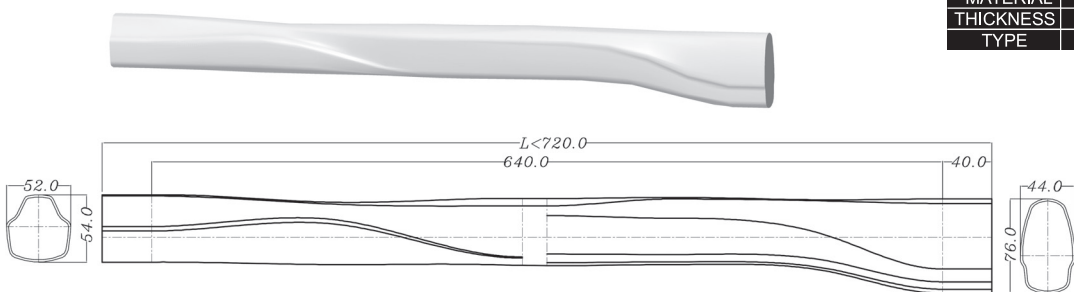
MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	DOWN TUBE	

MODEL : MT-623



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	

MODEL : MT-624



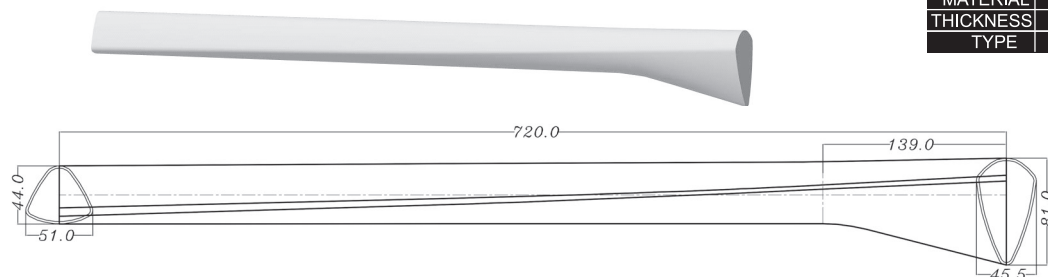
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



MINTA ALUMINUM

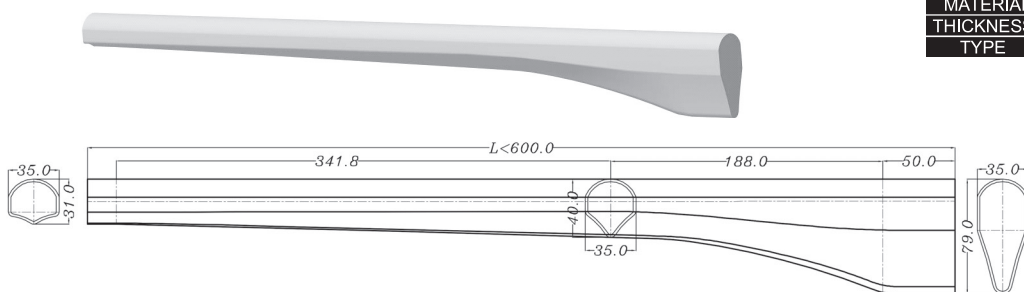
HYDROFORMING TUBE PRODUCTS

MODEL : MT-625



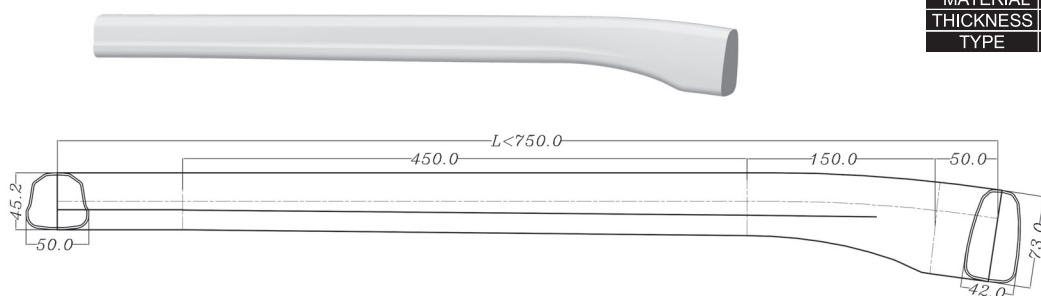
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN	TUBE

MODEL : MT-626



MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	DOWN	TUBE

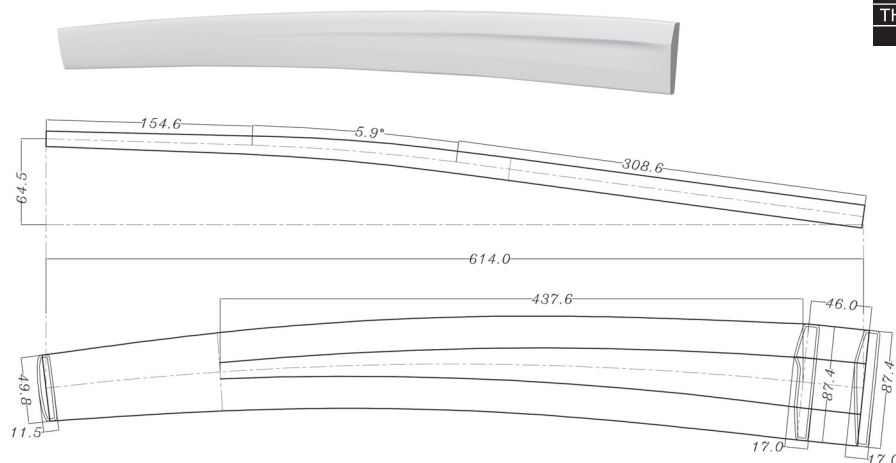
MODEL : MT-627



MATERIAL	6061	
THICKNESS	DB	1.5*1.4
TYPE	DOWN	TUBE

MODEL : MT-628L/R

(專用模/Exclusive Mould)



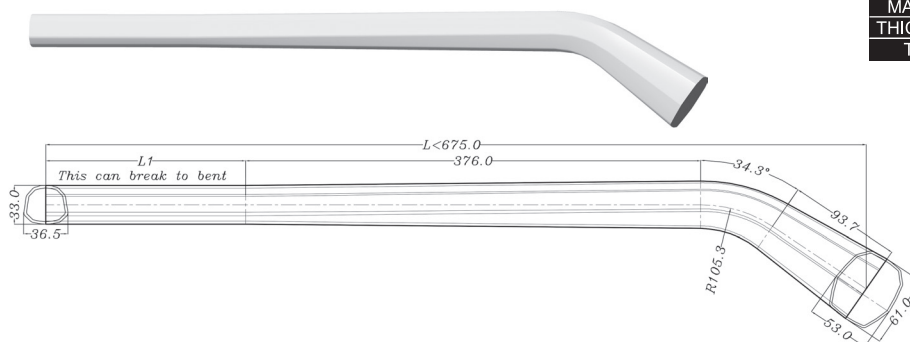
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	SEAT	STAY



MINTA ALUMINUM

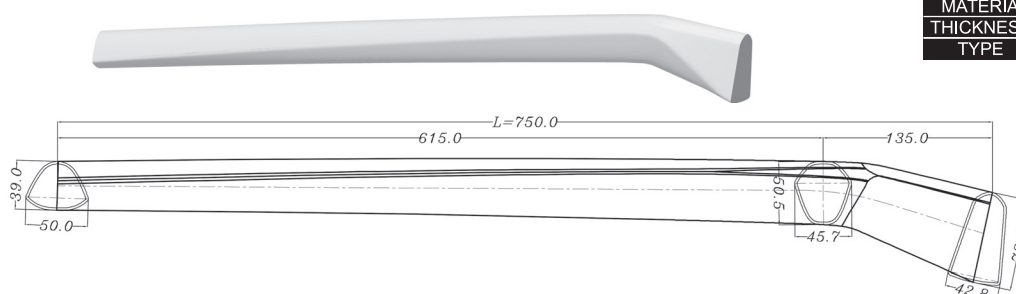
HYDROFORMING TUBE PRODUCTS

MODEL : MT-629



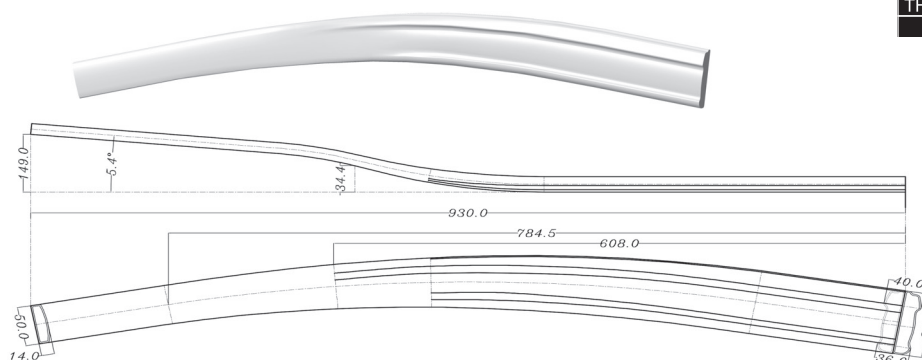
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	

MODEL : MT-630 (專用模/Exclusive Mould)



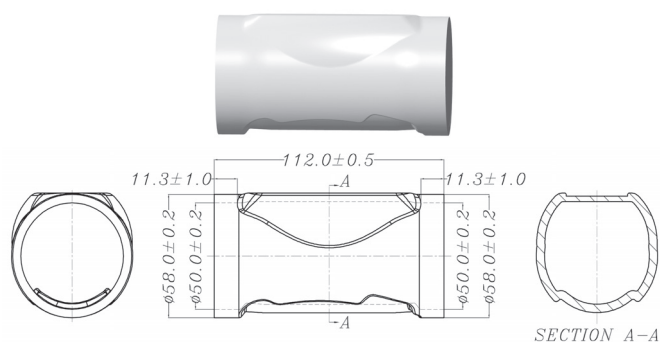
MATERIAL	6061	
THICKNESS	DB	2.0*1.4*1.6
TYPE	DOWN TUBE	

MODEL : MT-631 L/R



MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	SEAT STAY	

MODEL : MT-632



MATERIAL	6061	
THICKNESS	PG	Φ58*Φ50*112
TYPE	HEAD TUBE	



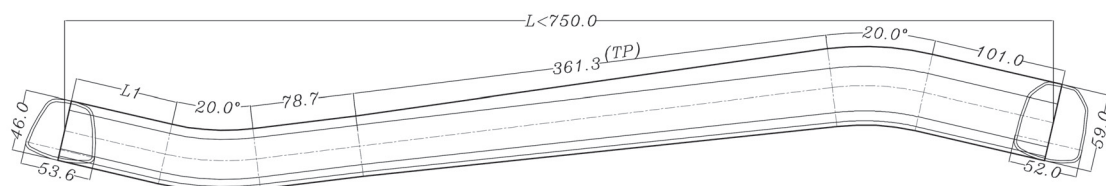
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-633



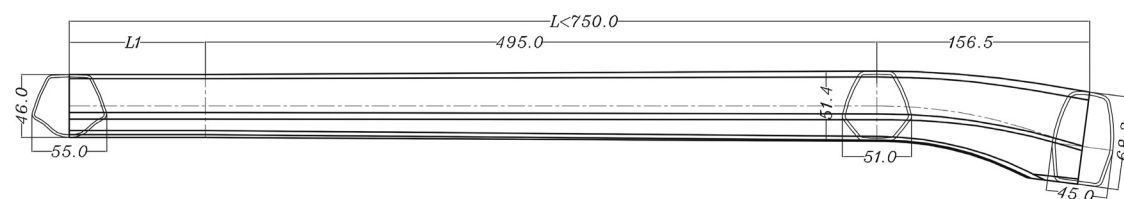
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.65
TYPE	DOWN TUBE	



MODEL : MT-635



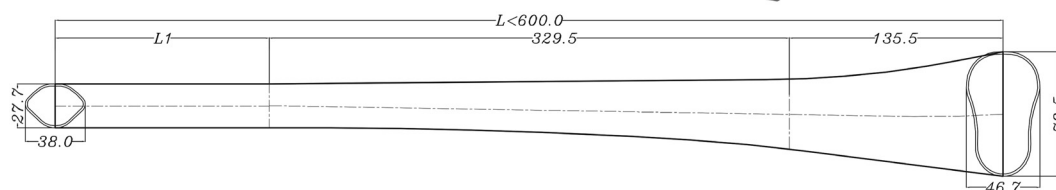
MATERIAL	6061	
THICKNESS	DB	2.2*1.2*1.8
	TYPE	DOWN TUBE



MODEL : MT-637 (專用模/Exclusive Mould)



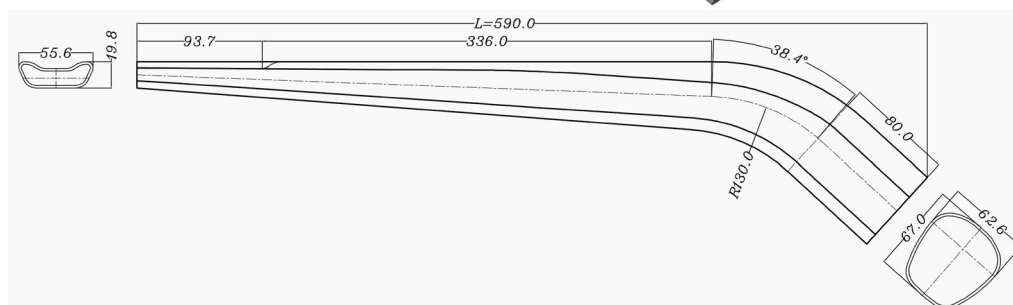
MATERIAL	6061	
THICKNESS	DB	1.6*1.1*1.4
	TYPE	TOP TUBE



MODEL : MT-638 (專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	DB	2.0
	TYPE	DOWN TUBE





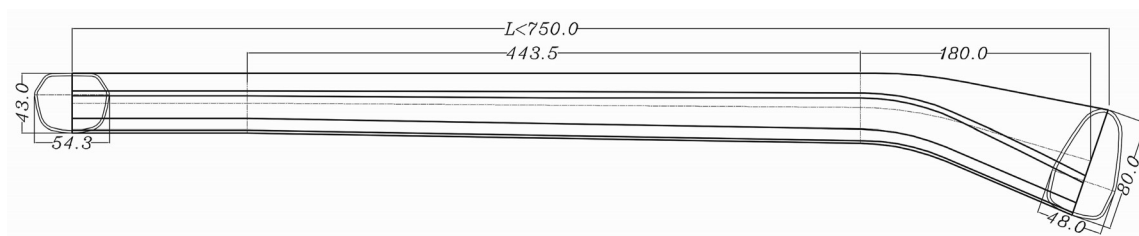
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-639



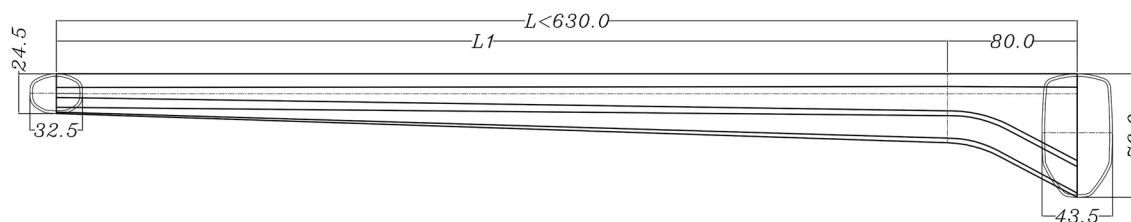
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



MODEL : MT-640



MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.2*1.4
TYPE	TOP TUBE	





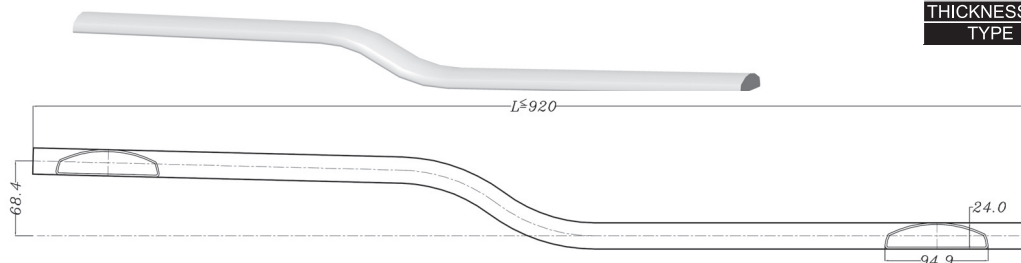
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-701

(專用模/Exclusive Mould)

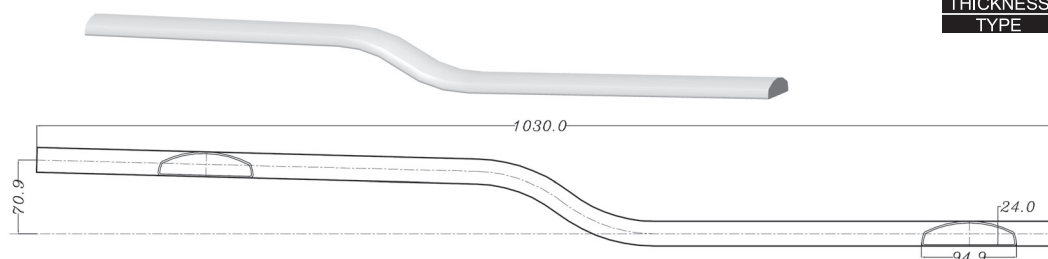
MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP TUBE	



MODEL : MT-702

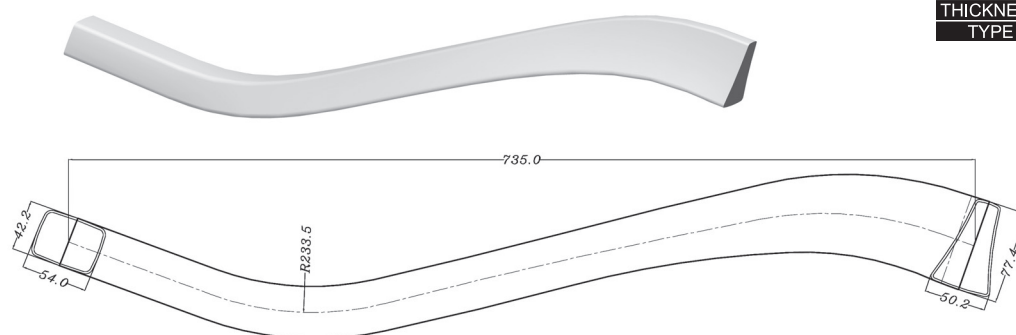
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP TUBE	



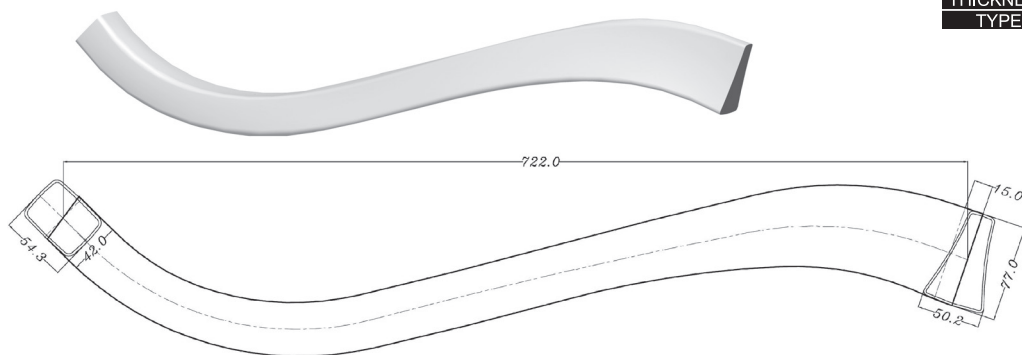
MODEL : MT-703

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



MODEL : MT-703F

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	





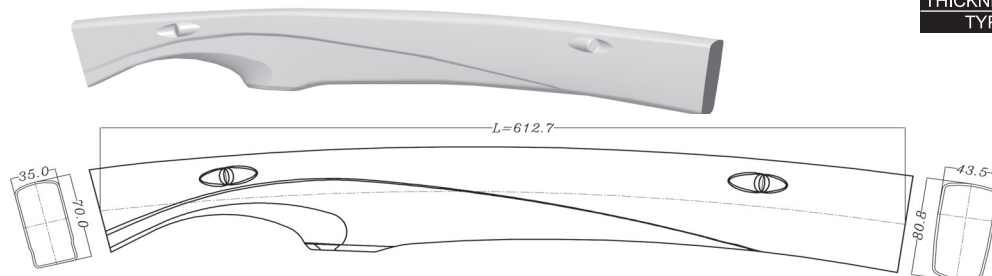
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-704

(專用模/Exclusive Mould)

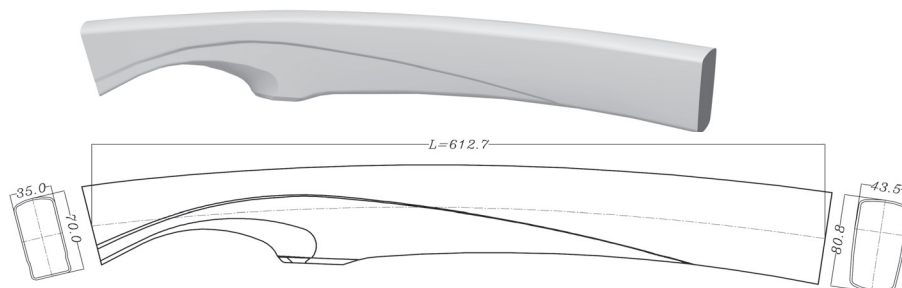
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



MODEL : MT-705

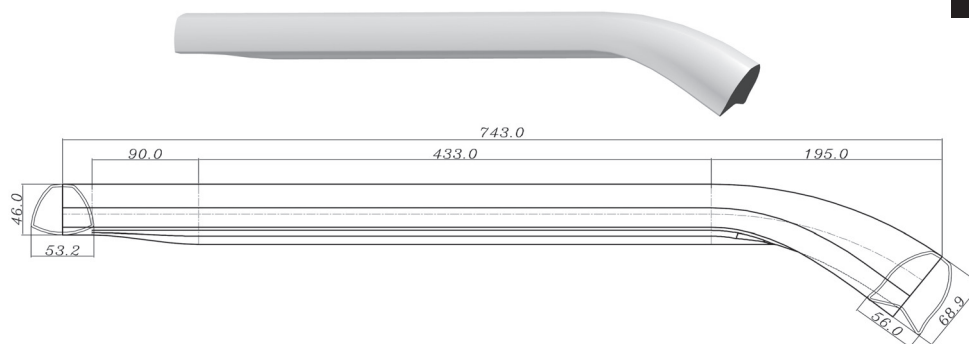
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



MODEL : MT-706

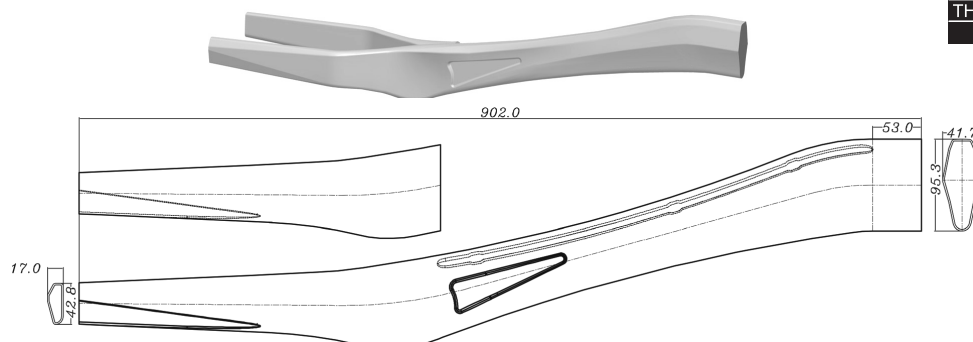
MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	DOWN TUBE	



MODEL : MT-707

(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	3.0*1.5*1.8
TYPE	DOWN TUBE	

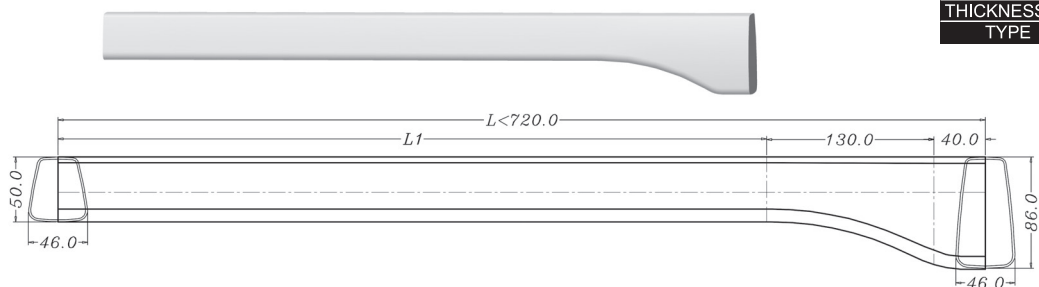




MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

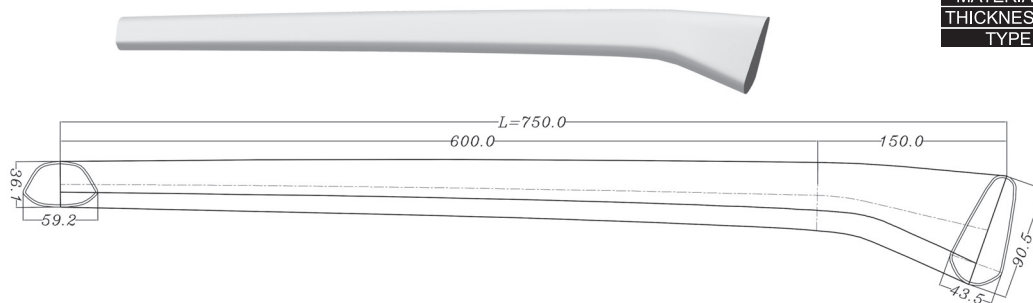
MODEL : MT-708



MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	

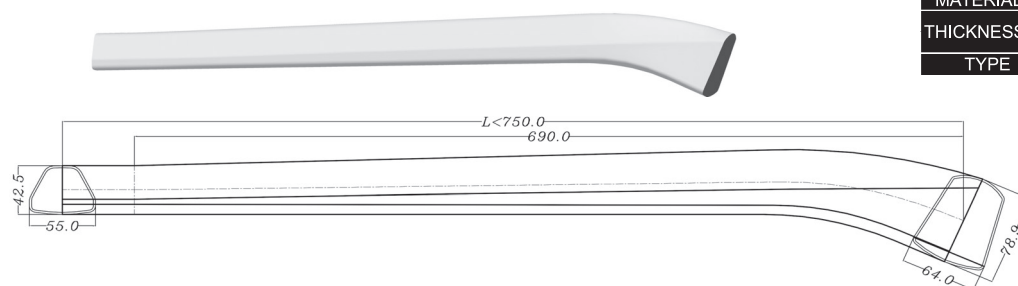
MODEL : MT-709

(專用模/Exclusive Mould)



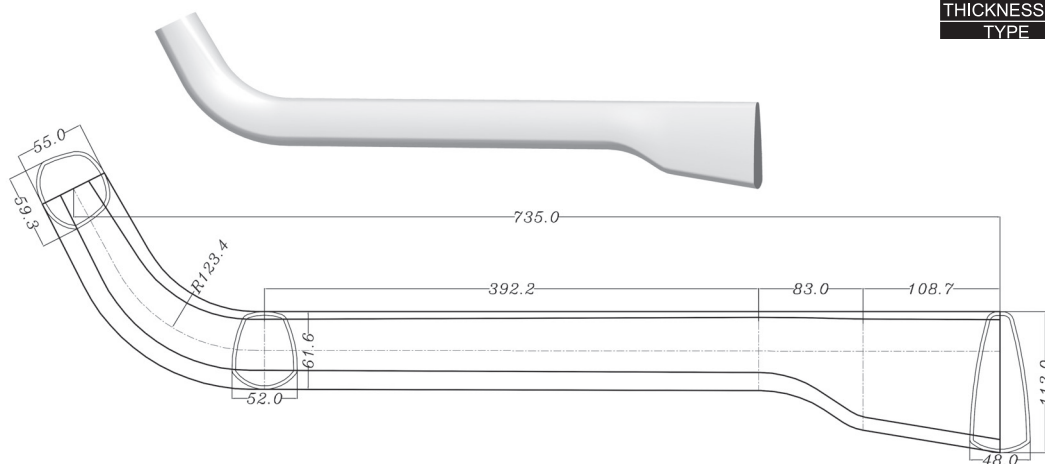
MATERIAL	6061	
THICKNESS	DB	2.0*1.4*1.6
TYPE	DOWN TUBE	

MODEL : MT-710



MATERIAL	6061	
THICKNESS	PG	1.7
TYPE	DB	1.7*1.1*1.3
TYPE	DOWN TUBE	

MODEL : MT-711



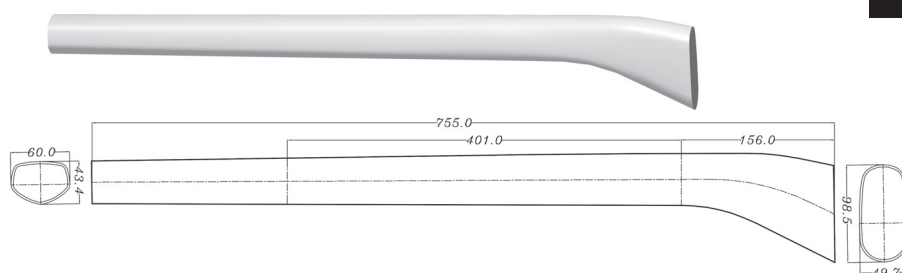
MATERIAL	6061	
THICKNESS	PG	2.8
TYPE	DOWN TUBE	



MINTA ALUMINUM

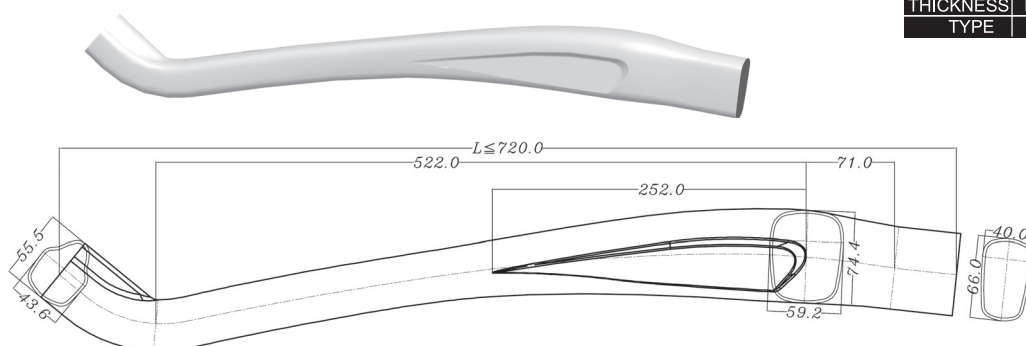
HYDROFORMING TUBE PRODUCTS

MODEL : MT-712



MATERIAL	6061
THICKNESS	DB 2.2*1.2*1.6
TYPE	DOWN TUBE

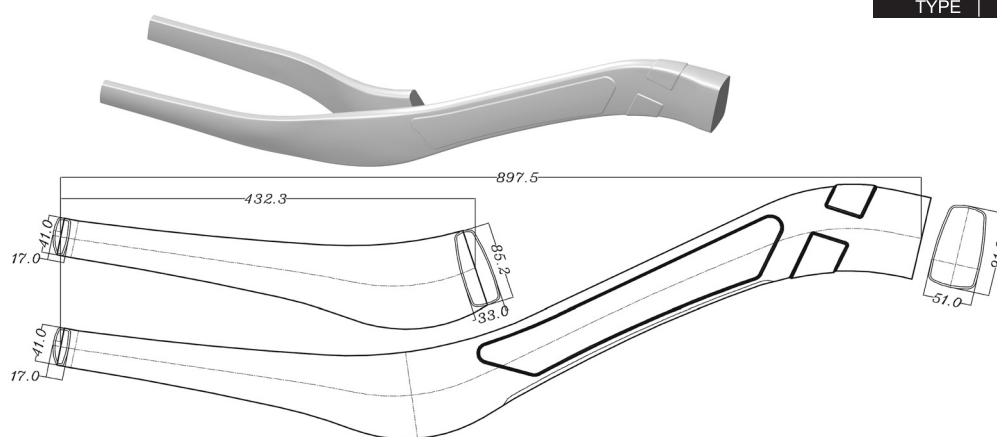
MODEL : MT-714



MATERIAL	6061
THICKNESS	PG 1.8&2.2
TYPE	DOWN TUBE

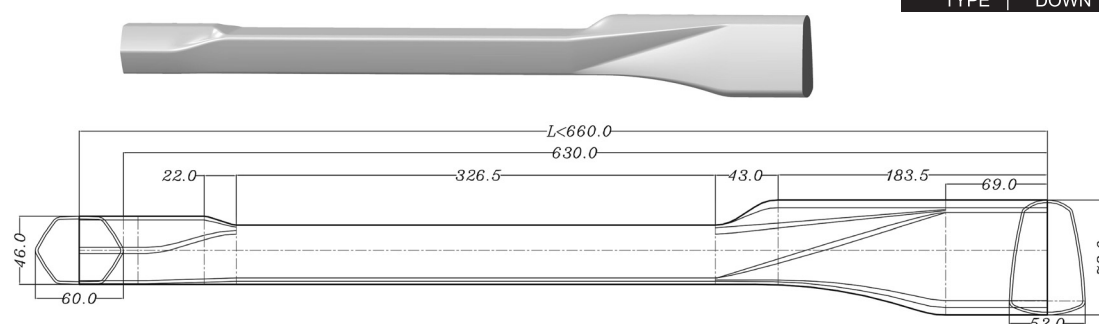
MODEL : MT-715

(專用模/Exclusive Mould)



MATERIAL	6061
THICKNESS	DB 3.0*1.8*1.5*2.2
TYPE	DOWN TUBE

MODEL : MT-716



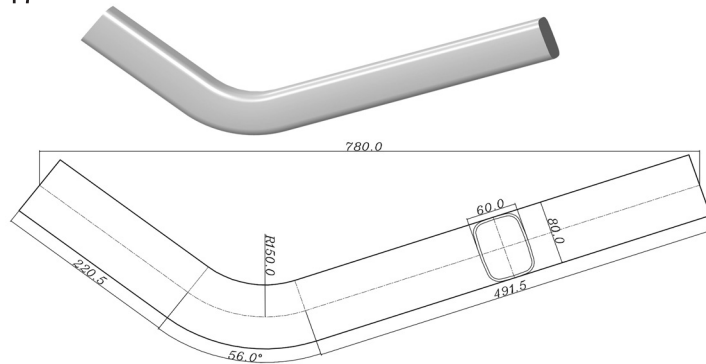
MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



MINTA ALUMINUM

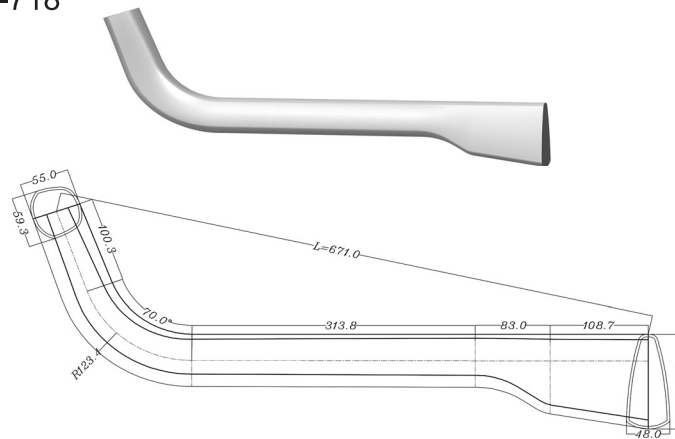
HYDROFORMING TUBE PRODUCTS

MODEL : MT-717



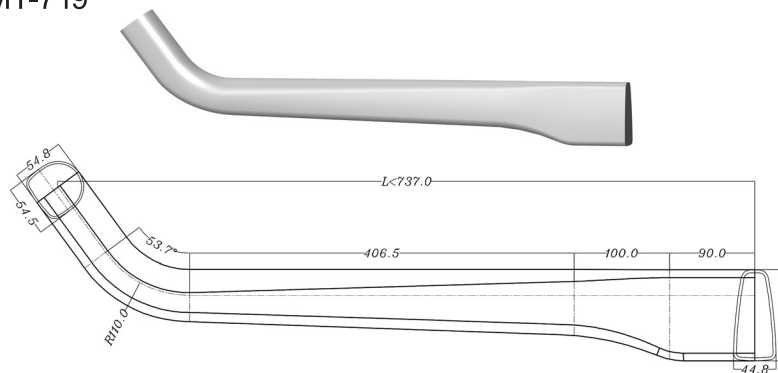
MATERIAL	6061		
THICKNESS	PG	2.8	
TYPE	DOWN	TUBE	

MODEL : MT-718



MATERIAL	6061		
THICKNESS	PG	3.0	
TYPE	DOWN	TUBE	

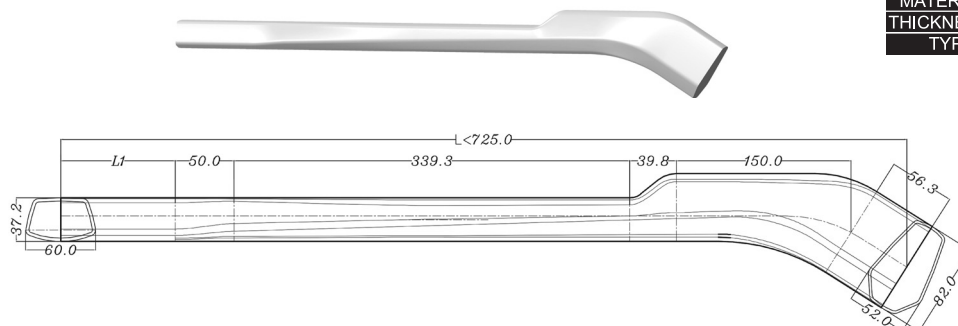
MODEL : MT-719



MATERIAL	6061		
THICKNESS	DB	3.0*1.5*2.5	
TYPE	DOWN	TUBE	

MODEL : MT-720

(專用模/Exclusive Mould)



MATERIAL	6061		
THICKNESS	PG	2.2	
TYPE	DOWN	TUBE	



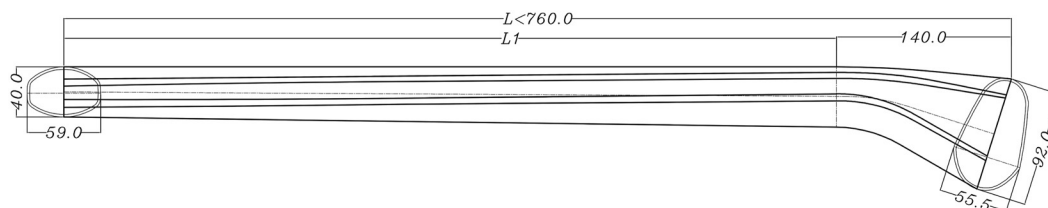
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-721



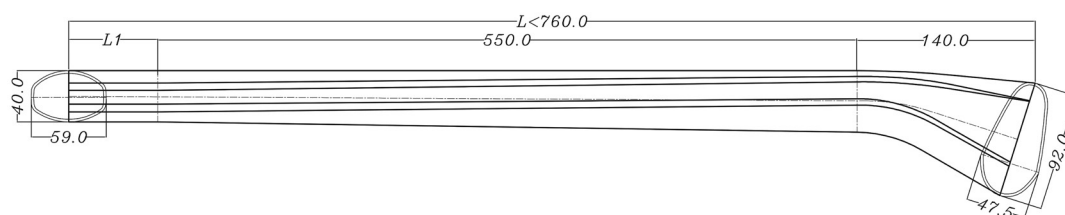
MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.0*1.2*1.6
TYPE	DOWN TUBE	



MODEL : MT-722



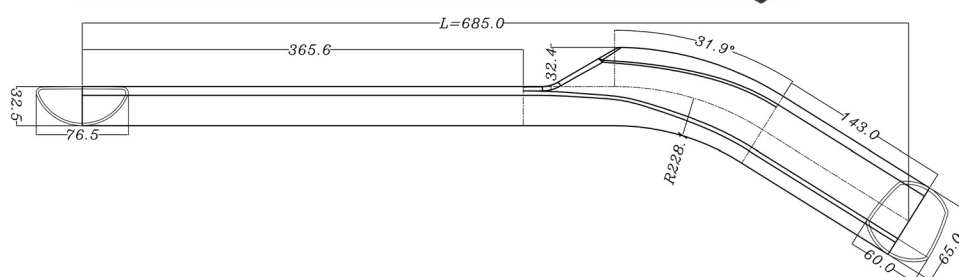
MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.0*1.2*1.6
TYPE	DOWN TUBE	



MODEL : MT-723



MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.0*1.4*2.4
TYPE	DOWN TUBE	

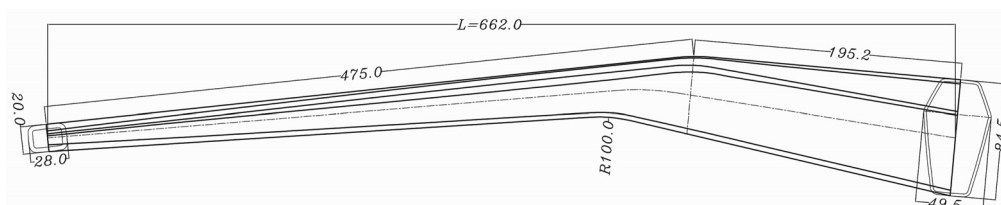


MODEL : MT-724

(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.0*1.4*2.4
TYPE	TOP TUBE	





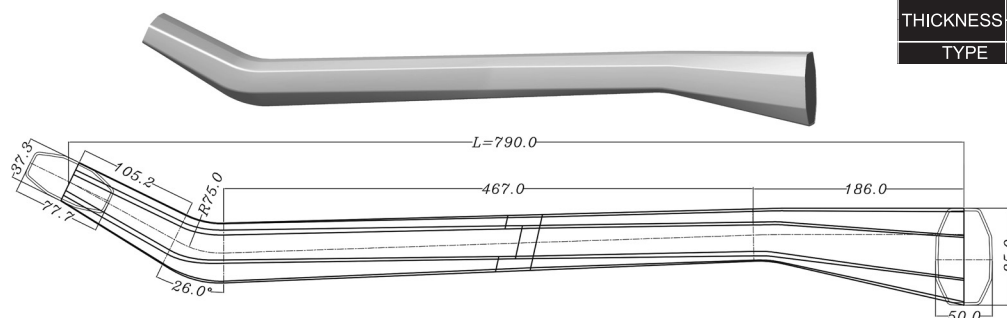
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-725

(專用模/Exclusive Mould)

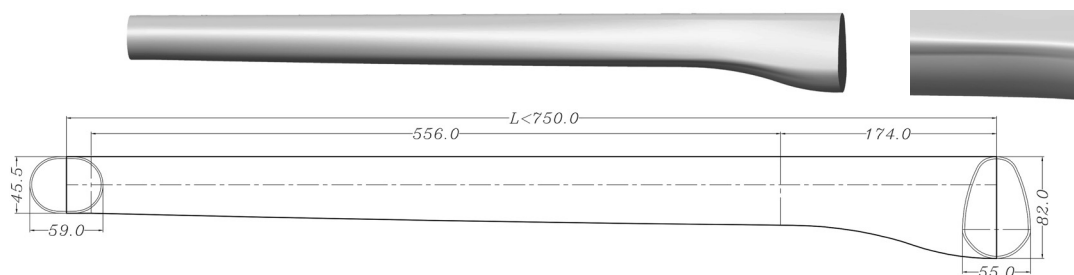
MATERIAL	6061	
THICKNESS	PG	2.0
	DB	2.2*1.5*1.8
TYPE	DOWN TUBE	



MODEL : MT-726

(專用模/Exclusive Mould)

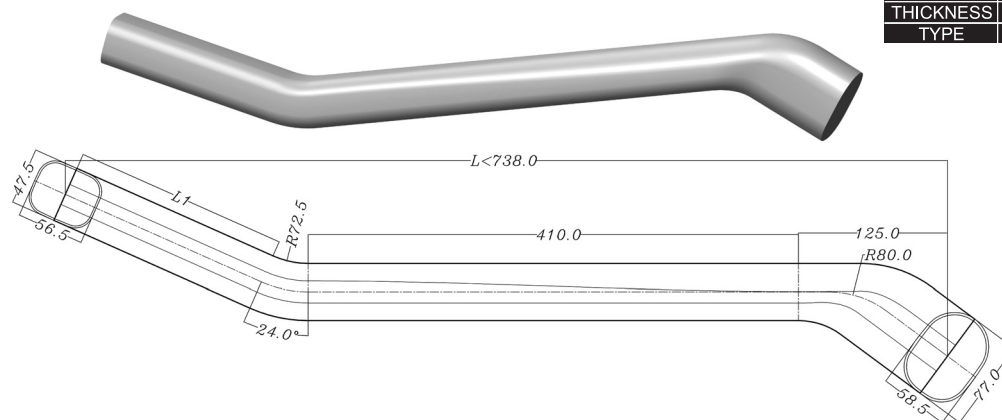
MATERIAL	6061	
THICKNESS	PG	1.8*1.2*1.5
	DB	2.2*1.5*1.8
TYPE	DOWN TUBE	



MODEL : MT-727

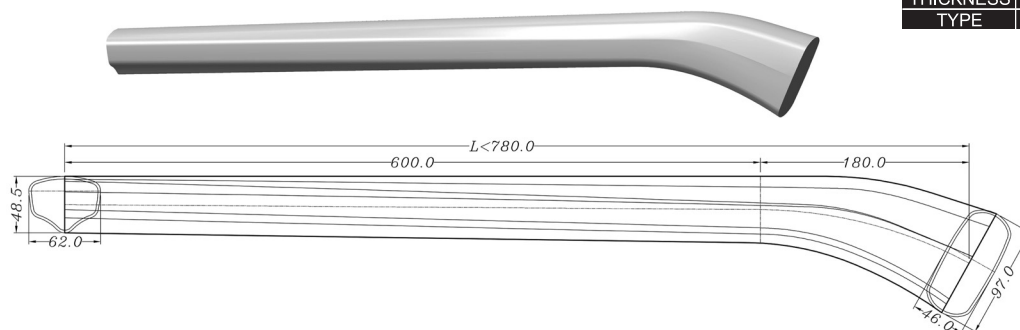
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	2.0*1.6
	DB	2.2*1.5*1.8
TYPE	DOWN TUBE	



MODEL : MT-728

MATERIAL	6061	
THICKNESS	PG	1.8*1.2*1.6
	DB	2.2*1.5*1.8
TYPE	DOWN TUBE	



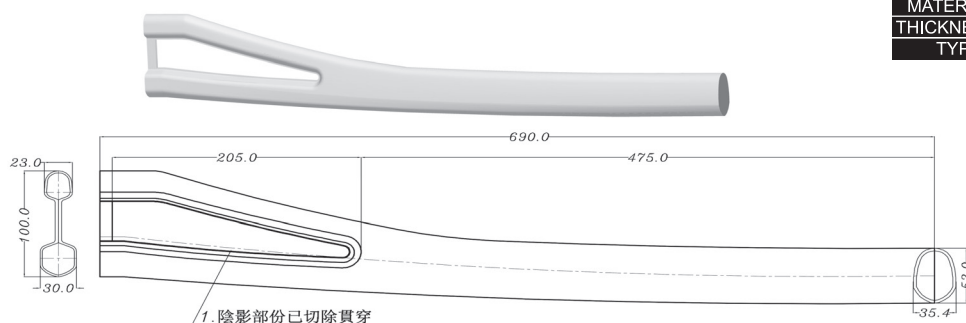


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-801

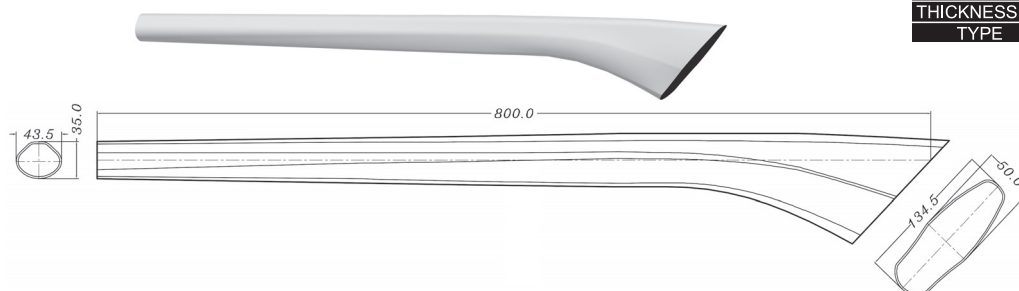
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	2.5
TYPE	TOP TUBE	

MODEL : MT-802

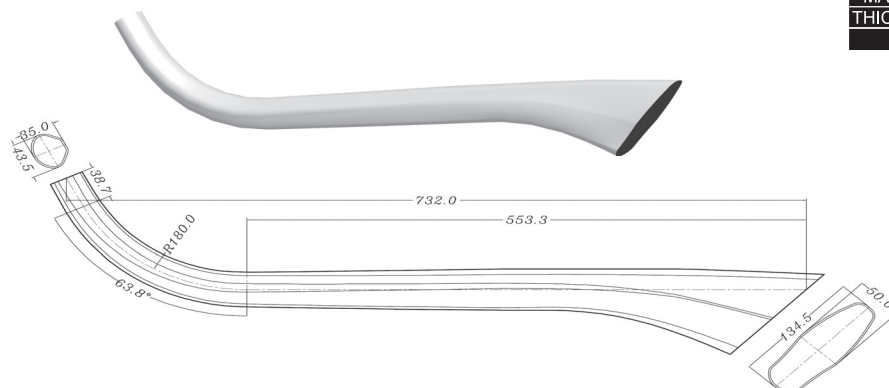
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	DOWN TUBE	

MODEL : MT-803

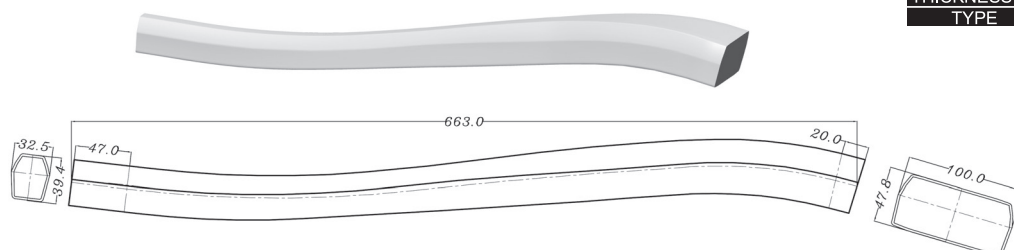
(專用模/Exclusive Mould)



MATERIAL	6061		
THICKNESS	PG	1.8&2.0	
TYPE	DOWN TUBE		

MODEL : MT-804

(專用模/Exclusive Mould)



MATERIAL	6061		
THICKNESS	PG	2.0	
TYPE	DOWN TUBE		



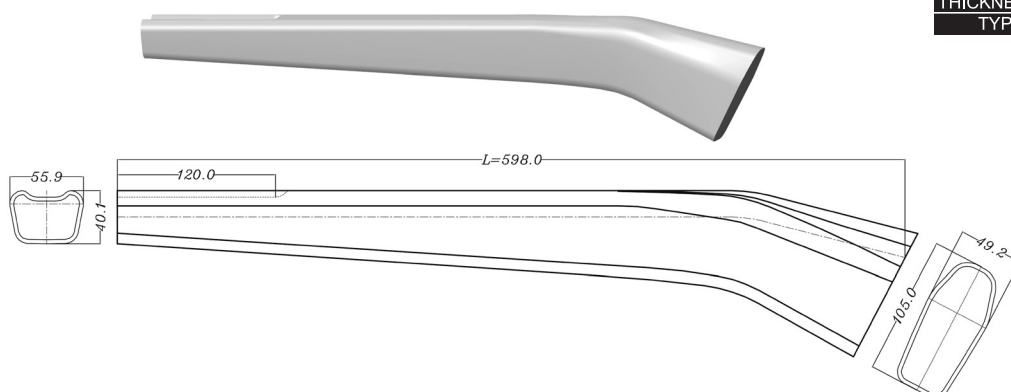
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-805

(專用模/Exclusive Mould)

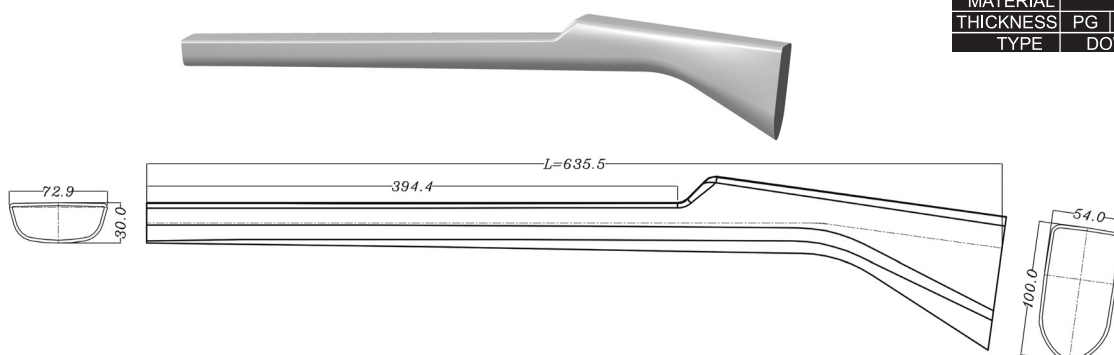
MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	DOWN TUBE	



MODEL : MT-806

(專用模/Exclusive Mould)

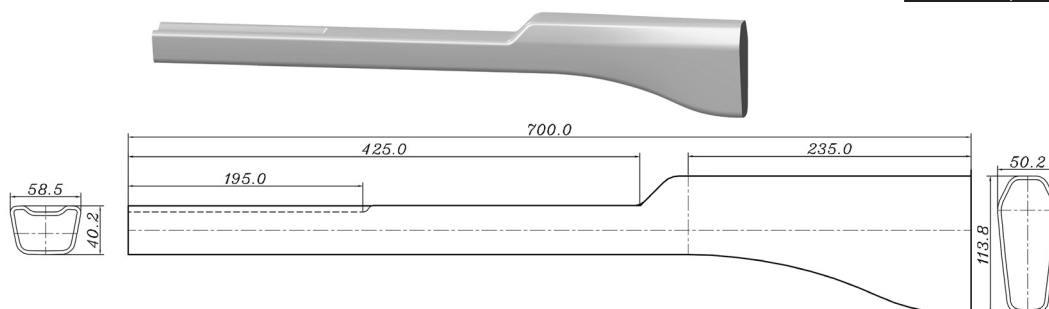
MATERIAL	6061	
THICKNESS	PG	2.4*2.6*2.2
TYPE	DOWN TUBE	



MODEL : MT-807

(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	DOWN TUBE	





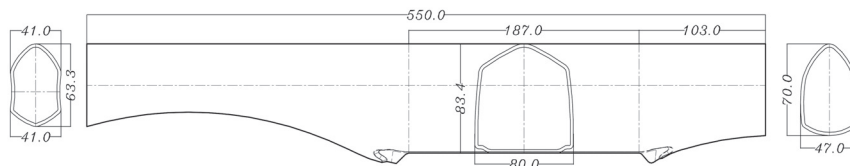
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-901



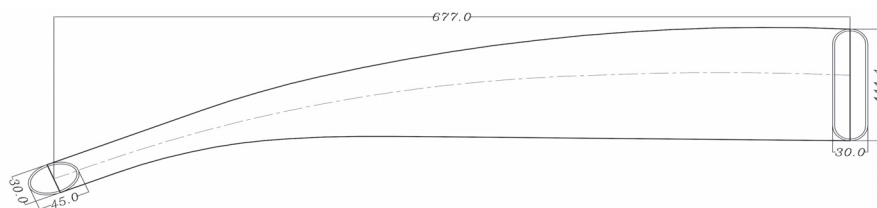
MATERIAL	6061	
THICKNESS	PG	2.5
TYPE	TOP TUBE	



MODEL : MT-902



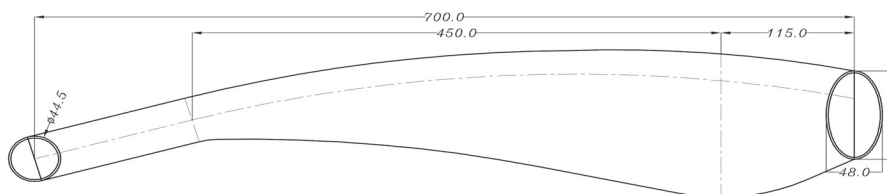
MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



MODEL : MT-903



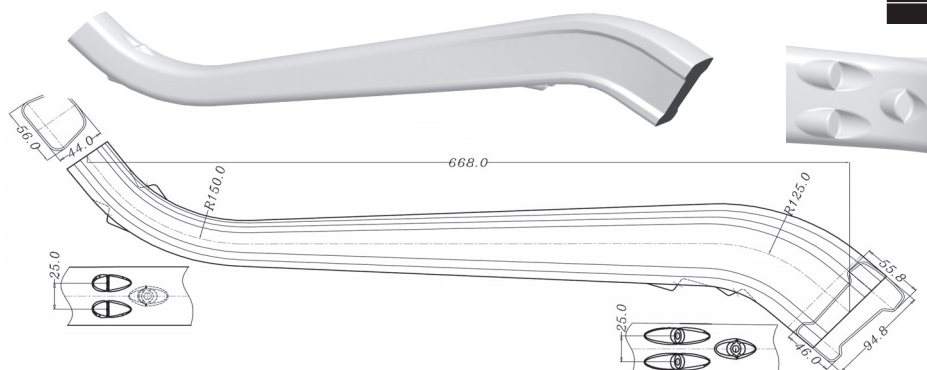
MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



MODEL : MT-904

(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	

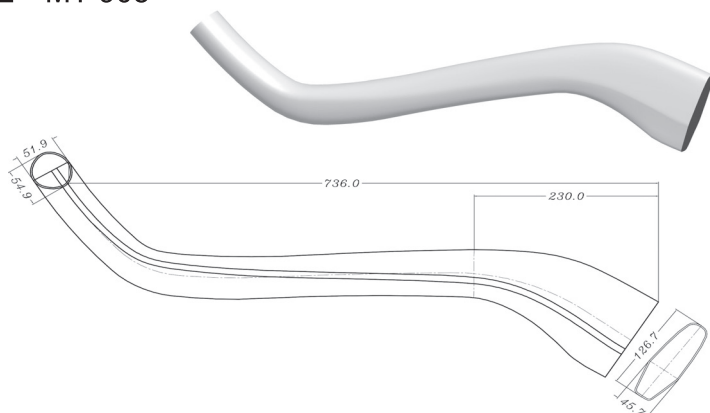




MINTA ALUMINUM

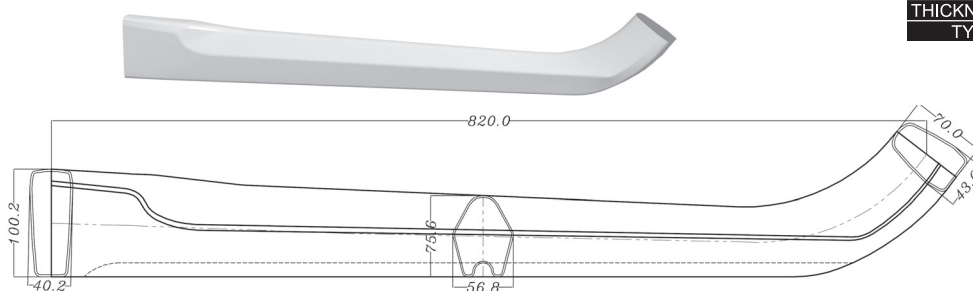
HYDROFORMING TUBE PRODUCTS

MODEL : MT-905



MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	

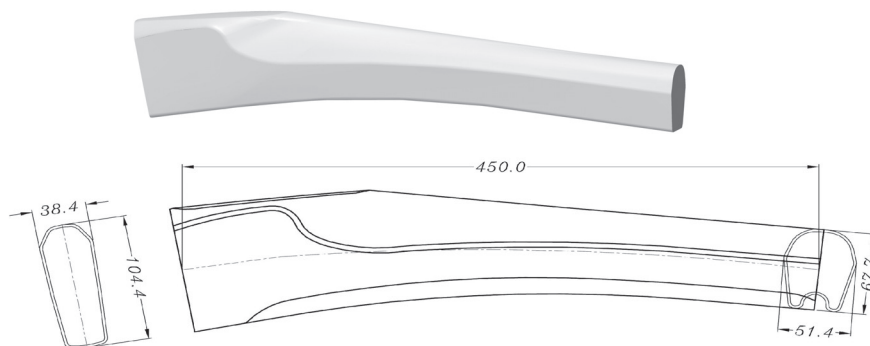
MODEL : MT-906



MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	DOWN TUBE	

MODEL : MT-907

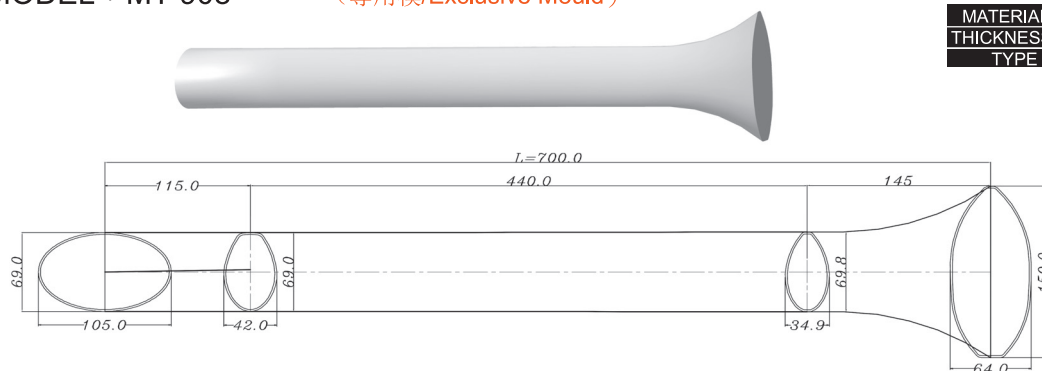
(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	SEAT TUBE	

MODEL : MT-908

(專用模/Exclusive Mould)



MATERIAL	6061	
THICKNESS	DB	1.6*1.0*1.4
TYPE	DOWN TUBE	

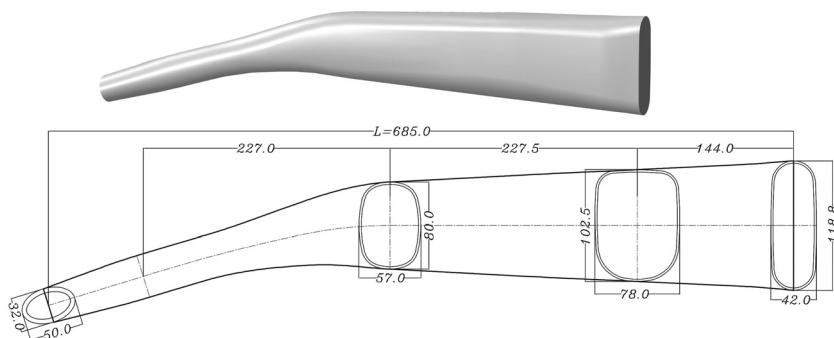


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

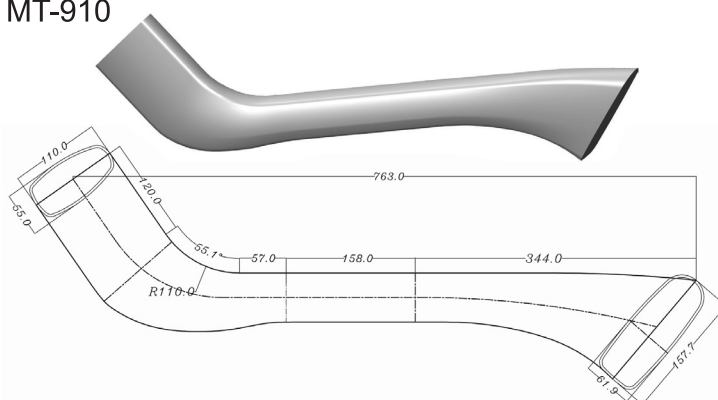
MODEL : MT-909

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



MODEL : MT-910

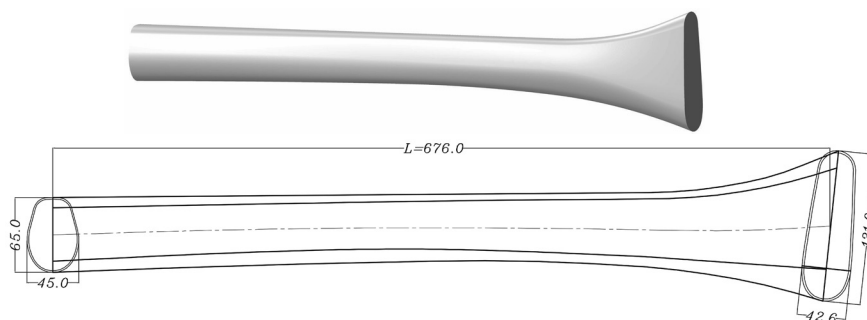
MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	DOWN TUBE	



MODEL : MT-911

(專用模/Exclusive Mould)

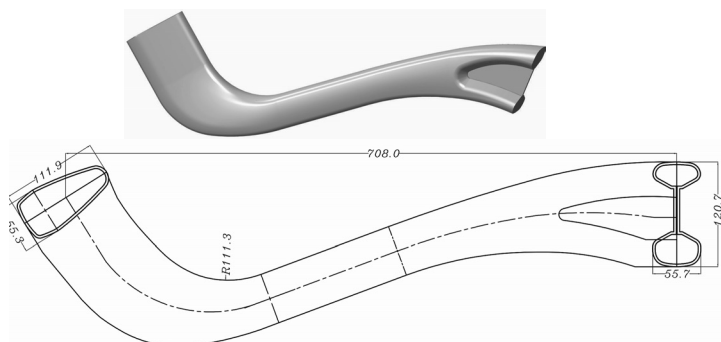
MATERIAL	6061	
THICKNESS	PG	1.7*1.25*1.45
TYPE	DOWN TUBE	



MODEL : MT-912

(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	DB	3.0
TYPE	DOWN TUBE	





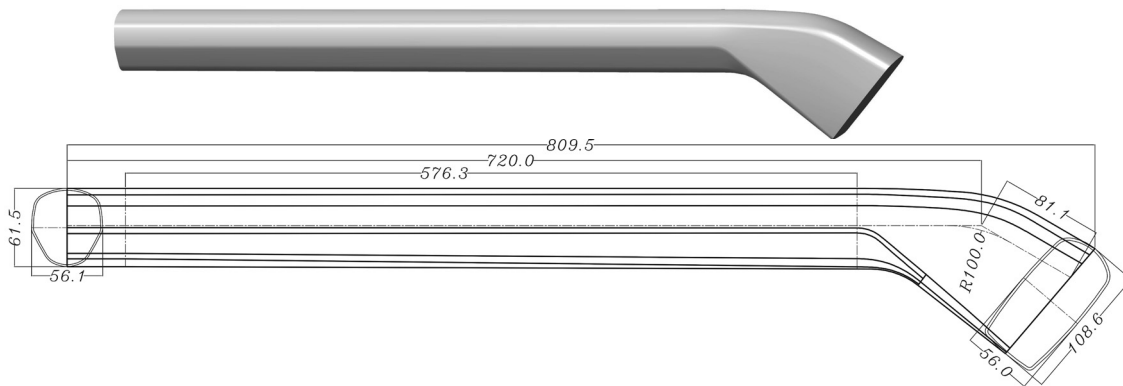
MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-913

(專用模/Exclusive Mould)

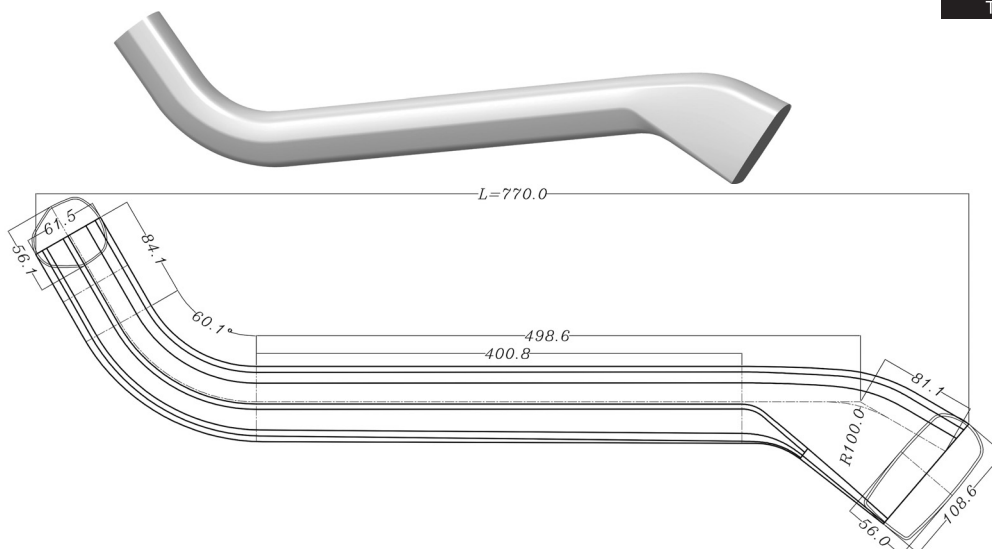
MATERIAL	6061
THICKNESS	PG 2.0*1.3*1.5
TYPE	DOWN TUBE



MODEL : MT-913-1

(專用模/Exclusive Mould)

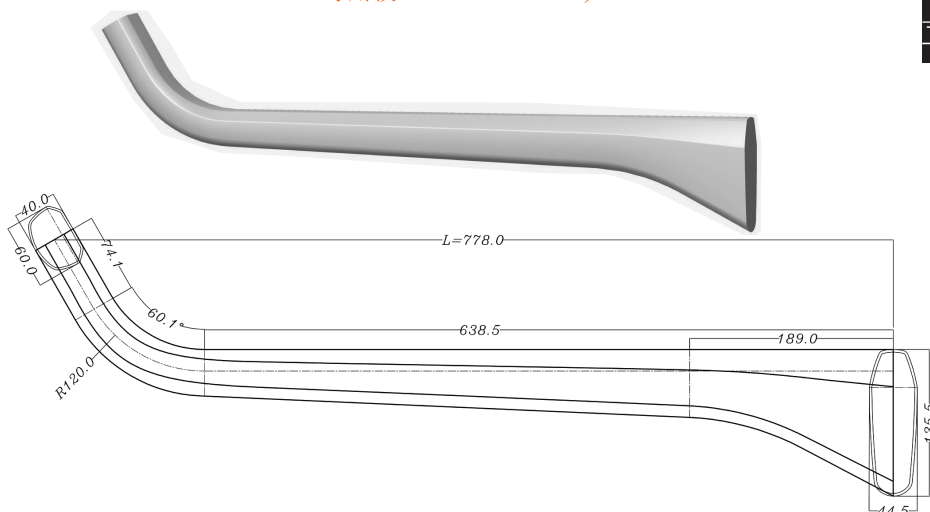
MATERIAL	6061
THICKNESS	PG 2.0*1.3*1.5
TYPE	DOWN TUBE



MODEL : MT-914

(專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	DB 2.7*1.5*2.0
TYPE	DOWN TUBE



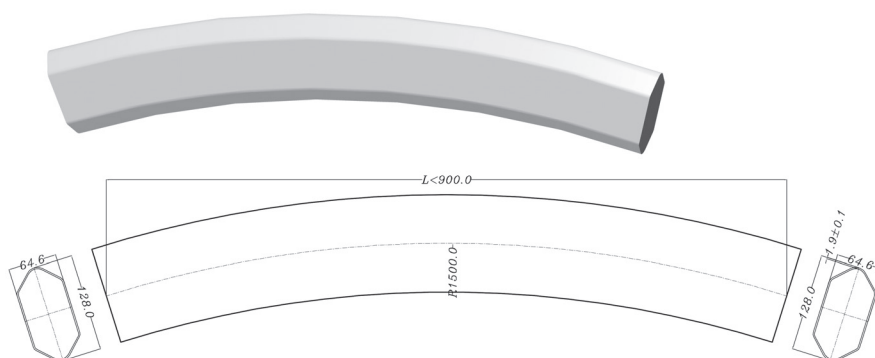


MINTA ALUMINUM

HYDROFORMING TUBE PRODUCTS

MODEL : MT-1001 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.9T
	DB	

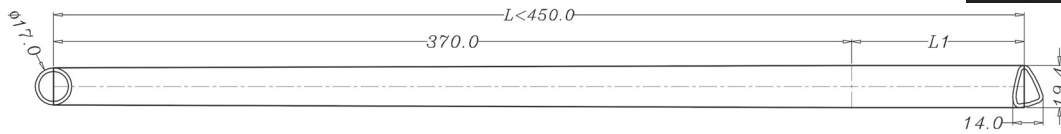




MINTA ALUMINUM

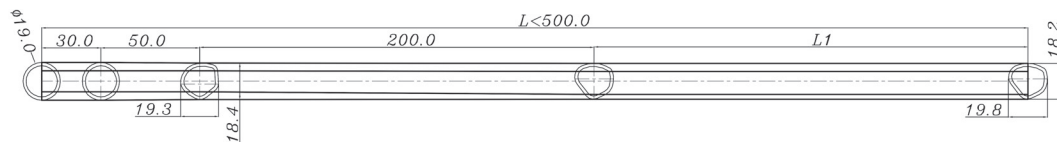
MACHINE FORMED TUBE "Y"

MODEL : RB-Y101



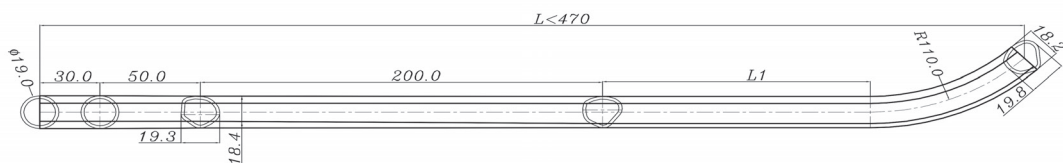
MATERIAL	6061
THICKNESS	PG 1.4
TYPE	SEAT STAY

MODEL : RB-Y102



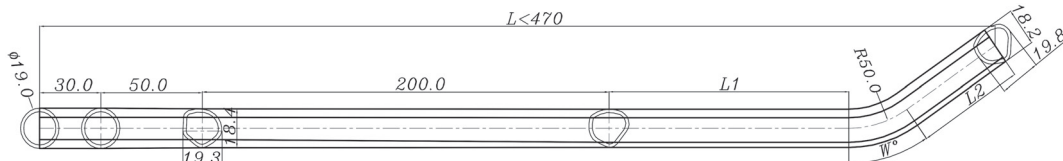
MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT STAY

MODEL : RB-Y102W



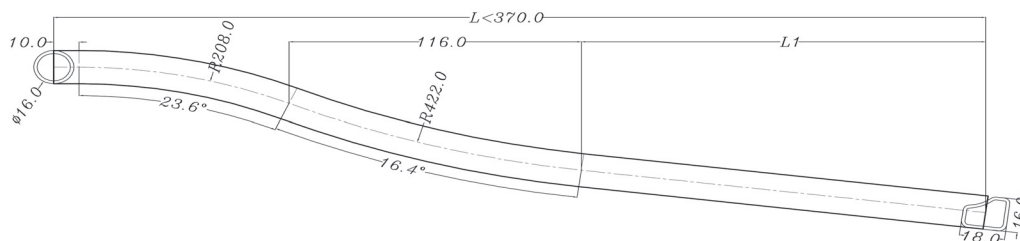
MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT STAY

MODEL : RB-Y102W-5



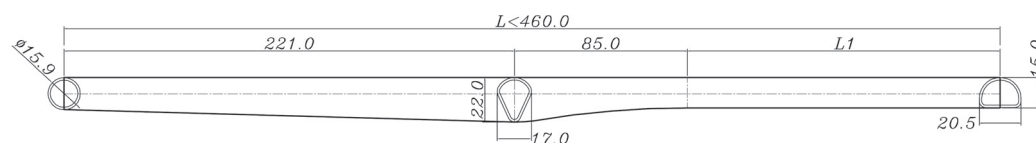
MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT STAY

MODEL : RB-Y103



MATERIAL	6061
THICKNESS	PG 1.4
TYPE	SEAT STAY

MODEL : RB-Y104



MATERIAL	6061
THICKNESS	PG 1.2&1.6&1.8
TYPE	SEAT STAY

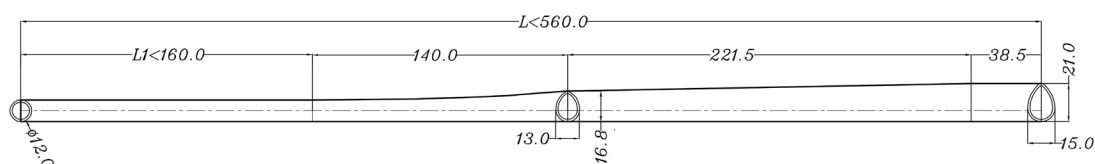


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

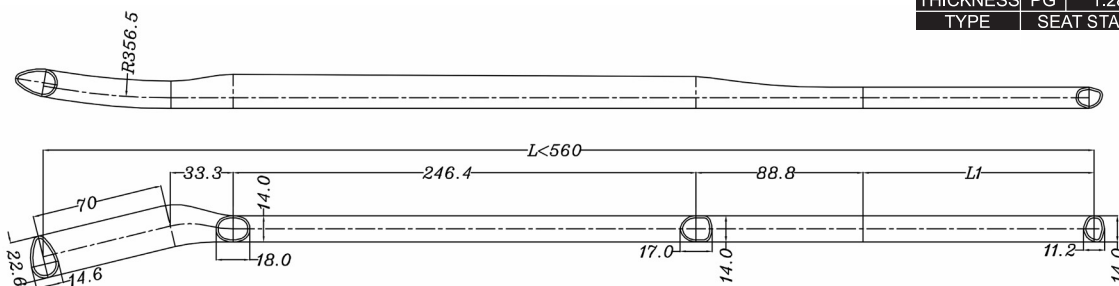
MODEL : RB-Y105

MATERIAL	6061
THICKNESS	PG 1.1
TYPE	SEAT STAY



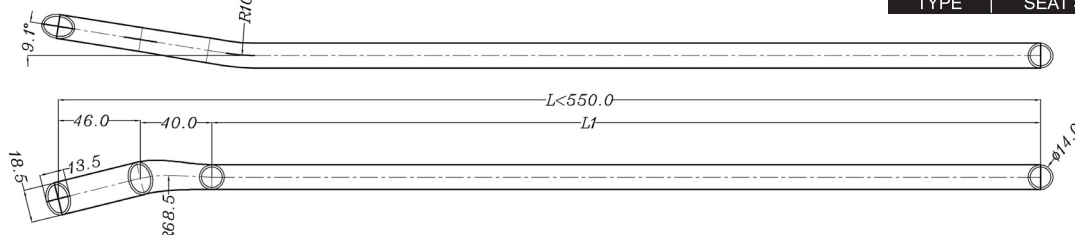
MODEL : RB-Y106L/R

MATERIAL	6061
THICKNESS	PG 1.2&1.4
TYPE	SEAT STAY



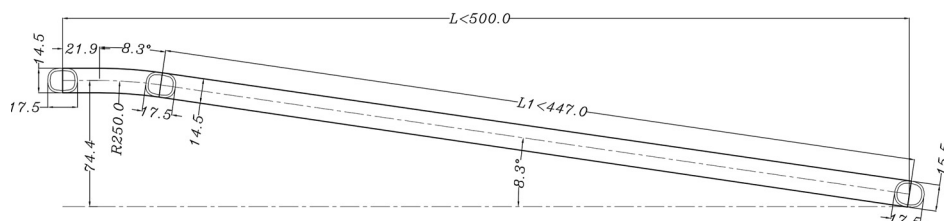
MODEL : RB-Y107L/R

MATERIAL	6061
THICKNESS	PG 1.2&1.4&1.6
TYPE	SEAT STAY



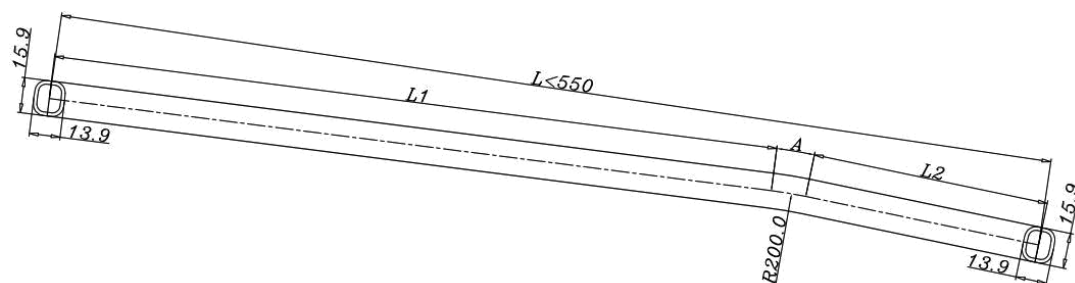
MODEL : RB-Y108

MATERIAL	6061
THICKNESS	PG 1.2&1.3
TYPE	SEAT STAY



MODEL : RB-Y109

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT STAY



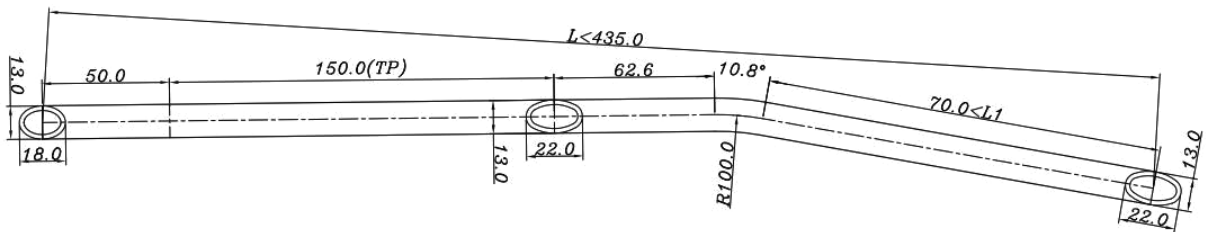


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

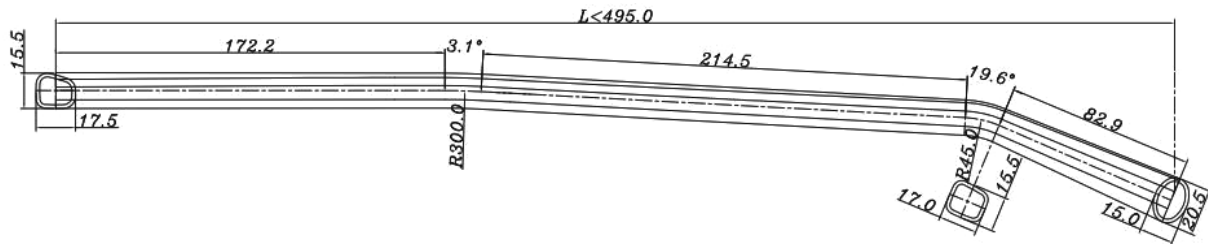
MODEL : RB-Y110

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY



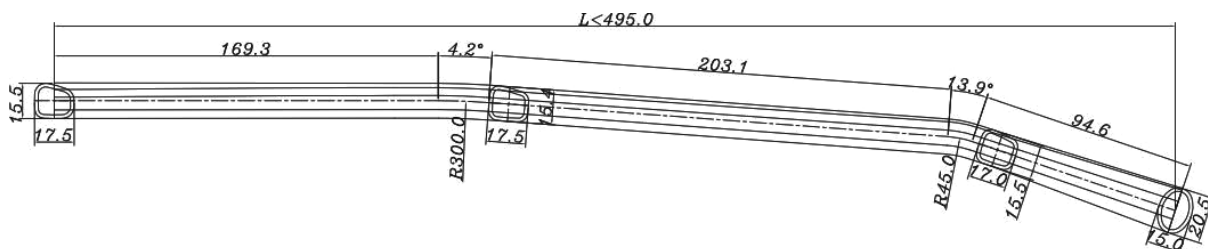
MODEL : RB-Y111 L/R

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY



MODEL : RB-Y112 L/R

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY



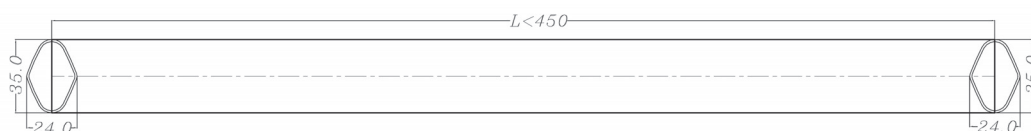


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

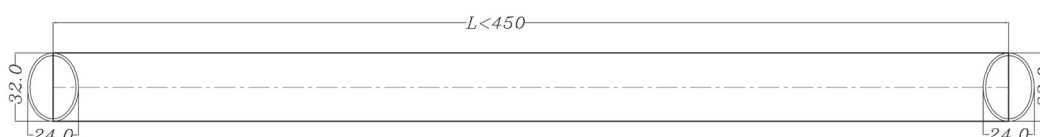
MODEL : RB-Y201

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



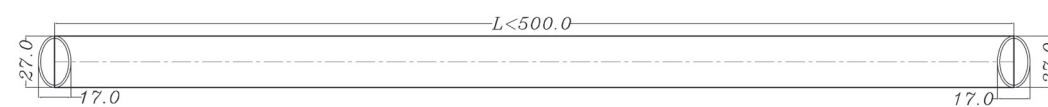
MODEL : RB-Y202

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



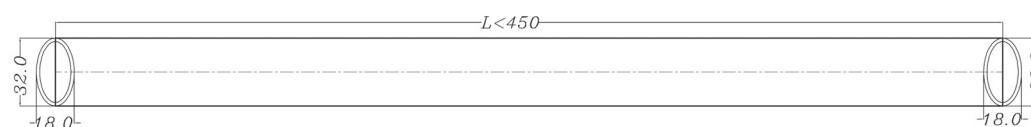
MODEL : RB-Y204

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



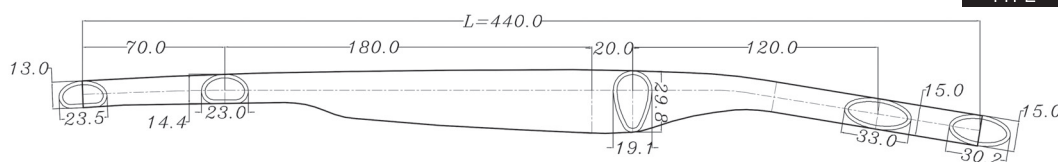
MODEL : RB-Y205

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



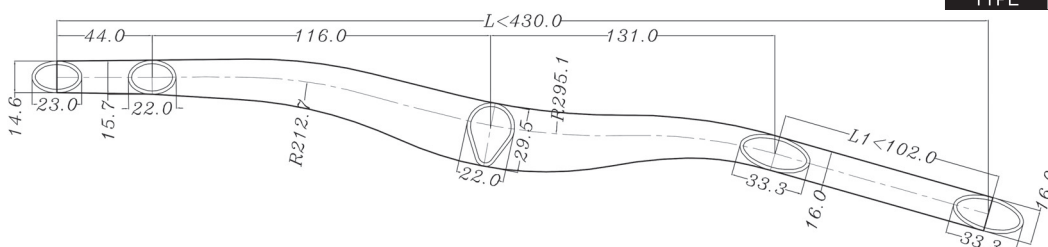
MODEL : RB-Y206

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



MODEL : RB-Y207

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

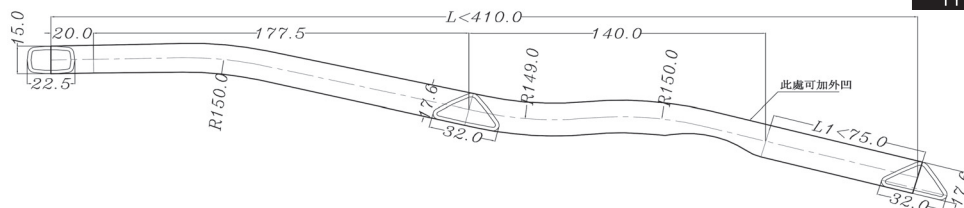




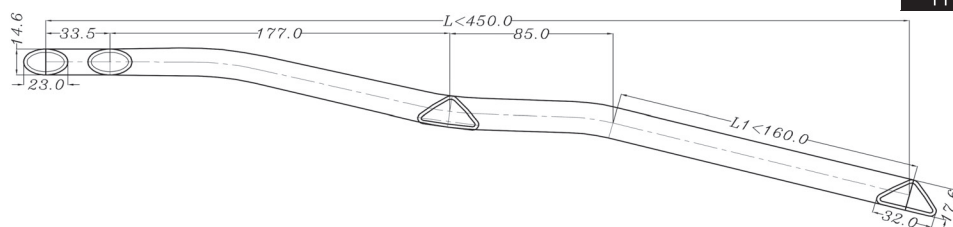
MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

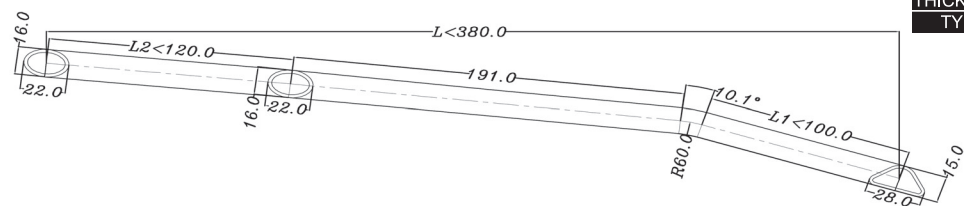
MODEL : RB-Y208



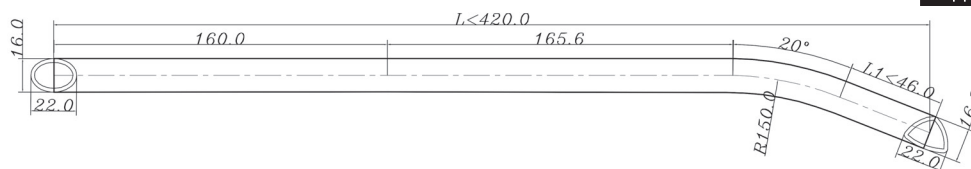
MODEL : RB-Y209



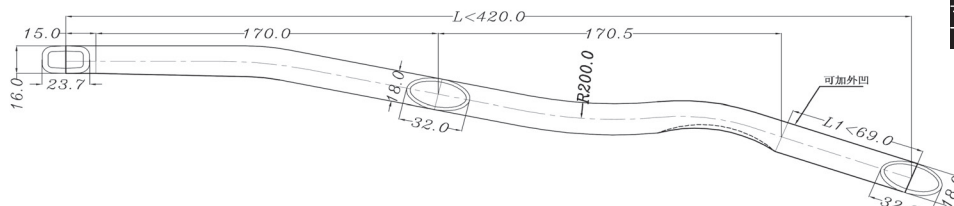
MODEL : RB-Y211



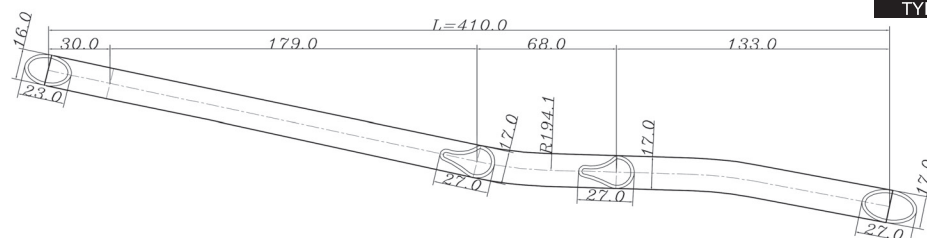
MODEL : RB-Y213



MODEL : RB-Y214



MODEL : RB-Y215

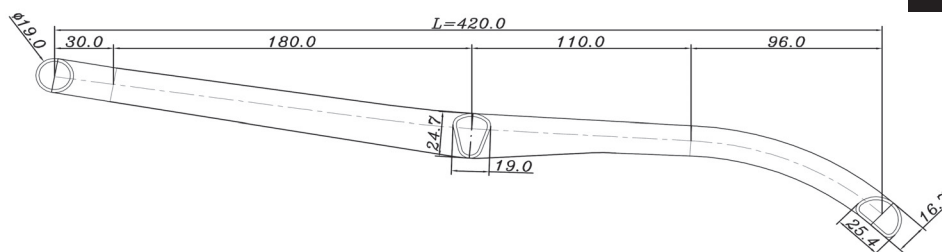




MINTA ALUMINUM

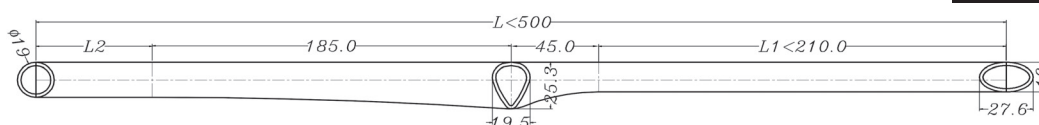
MACHINE FORMED TUBE "Y"

MODEL : RB-Y216



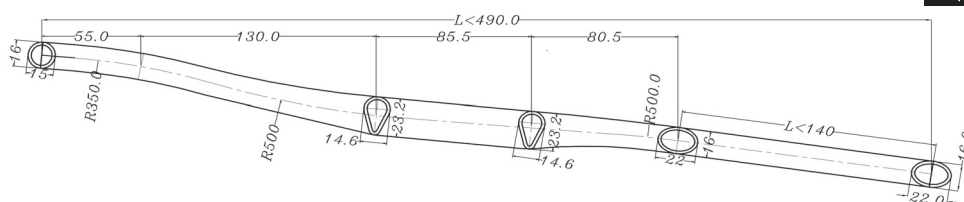
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY

MODEL : RB-Y217



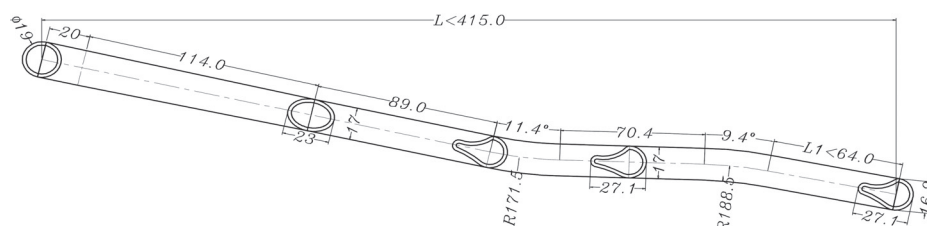
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY

MODEL : RB-Y218



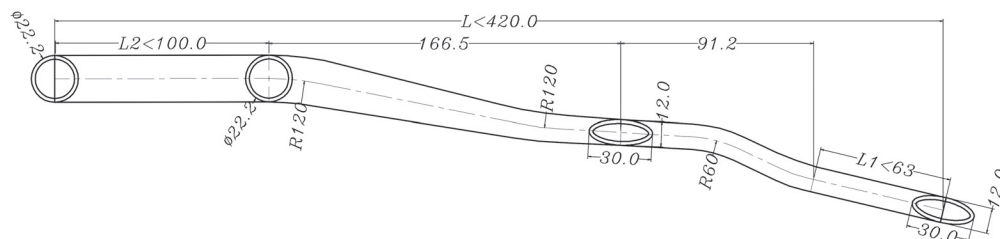
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY

MODEL : RB-Y219



MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

MODEL : RB-Y220



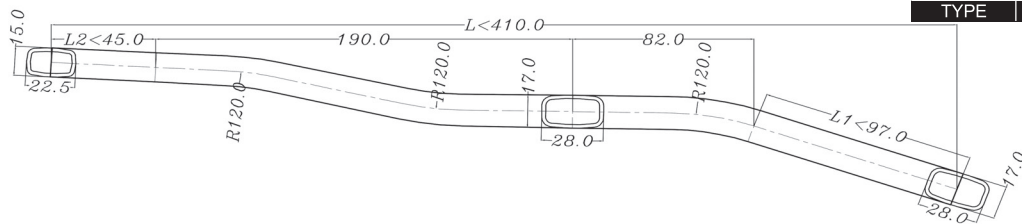
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



MINTA ALUMINUM

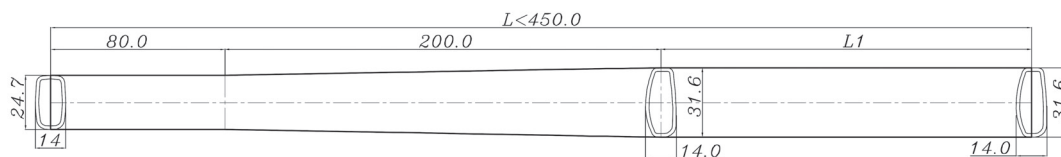
MACHINE FORMED TUBE "Y"

MODEL : RB-Y221



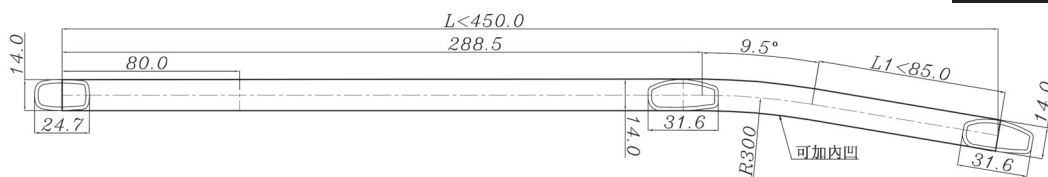
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

MODEL : RB-Y222



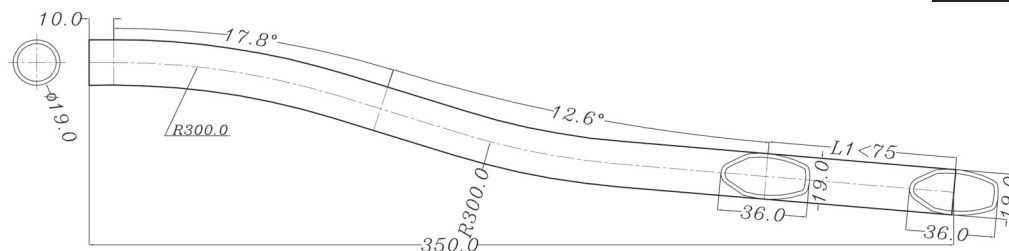
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

MODEL : RB-Y222-W



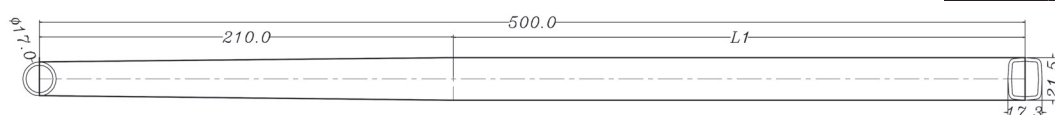
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

MODEL : RB-Y223



MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

MODEL : RB-Y224



MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY

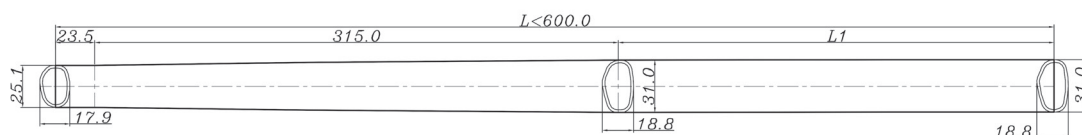


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

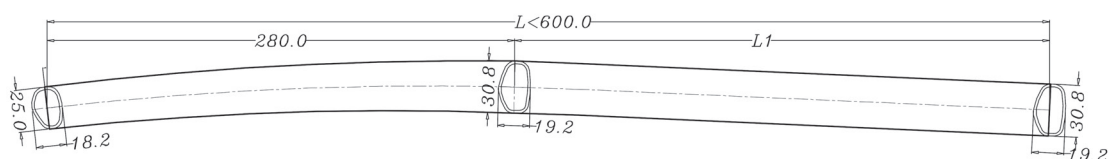
MODEL : RB-Y225

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	CHAIN STAY	



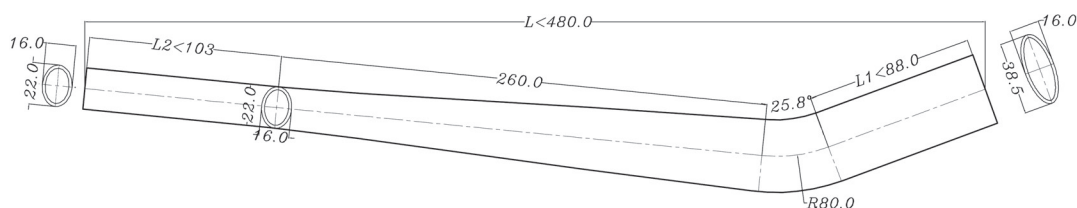
MODEL : RB-Y226

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	CHAIN STAY	



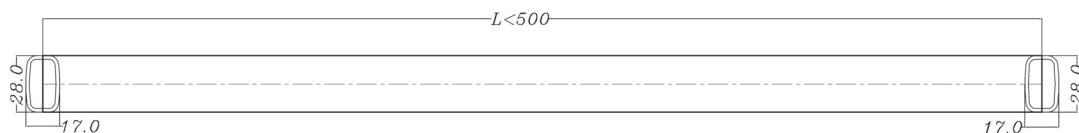
MODEL : RB-Y227

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	CHAIN STAY	



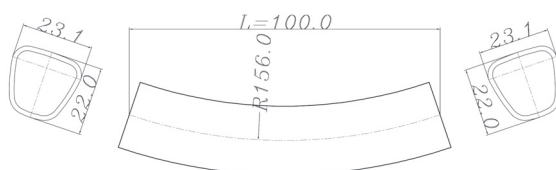
MODEL : RB-Y228

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	CHAIN STAY	



MODEL : RB-Y229

MATERIAL	6061	
THICKNESS	PG	1.5
TYPE	TOP TUBE	



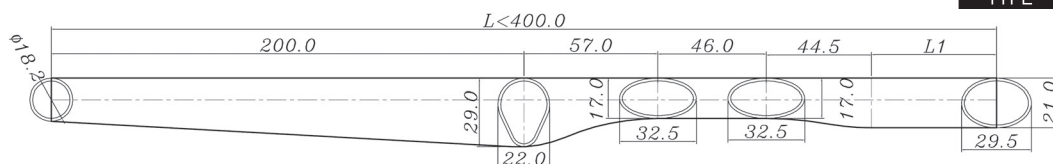


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

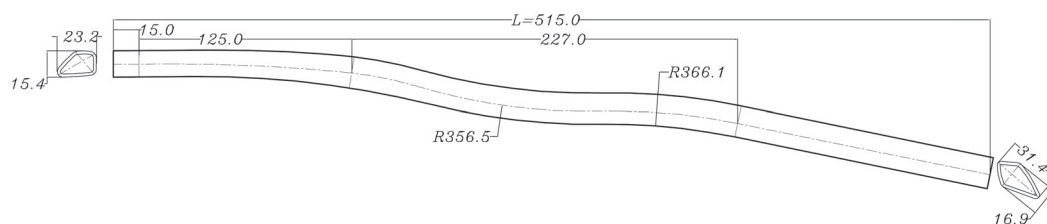
MODEL : RB-Y230

MATERIAL	6061
THICKNESS	PG 1.6&1.8
DB	1.5*0.7*0.9
TYPE	CHAIN STAY



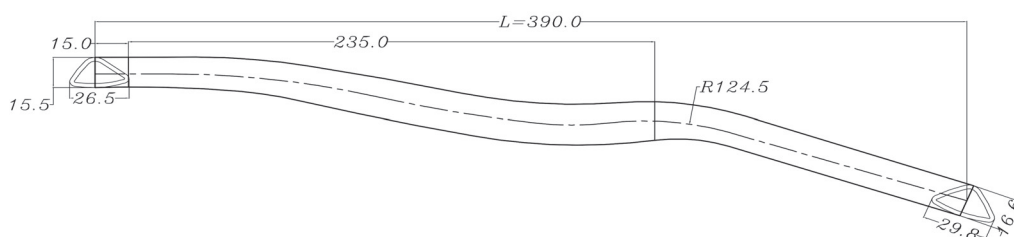
MODEL : RB-Y231

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	SEAT STAY



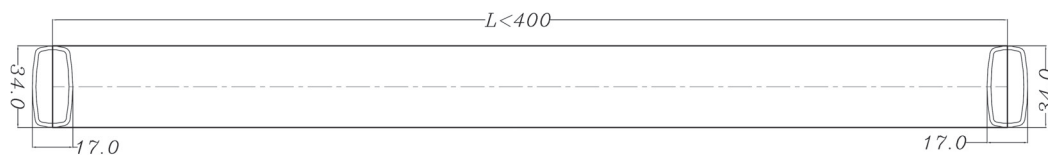
MODEL : RB-Y232

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	CHAIN STAY



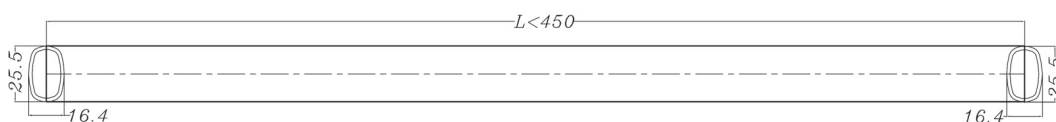
MODEL : RB-Y233

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	CHAIN STAY



MODEL : RB-Y234

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT TUBE



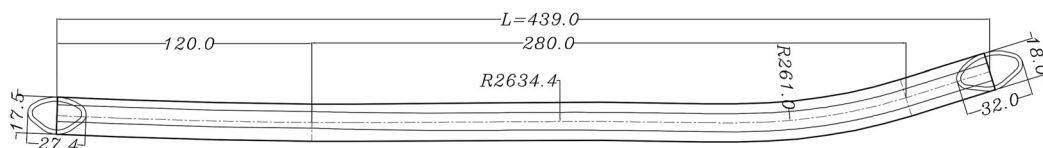


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

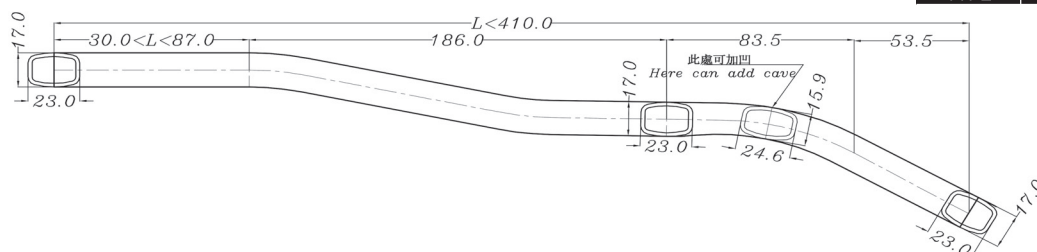
MODEL : RB-Y235

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	SEAT STAY



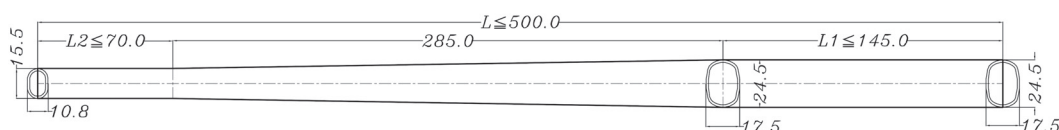
MODEL : RB-Y236

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



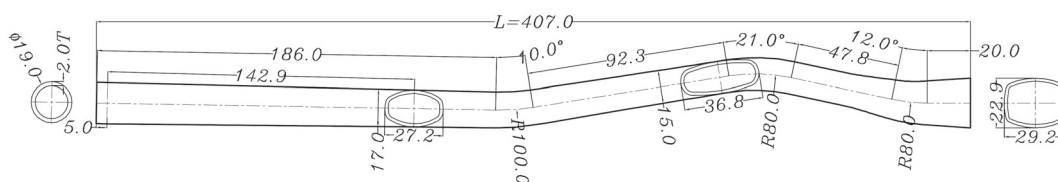
MODEL : RB-Y237

MATERIAL	6061
THICKNESS	PG 1.2&1.6&1.8
TYPE	SEAT STAY



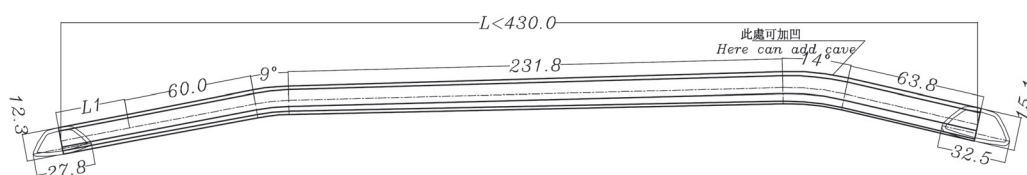
MODEL : RB-Y238

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	CHAIN STAY



MODEL : RB-Y239 L/R

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	CHAIN STAY



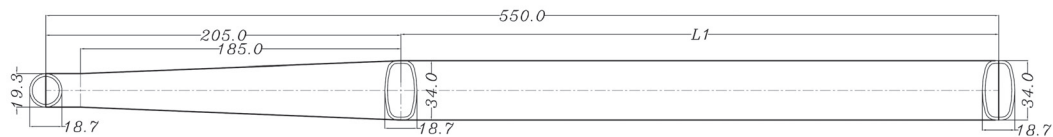


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

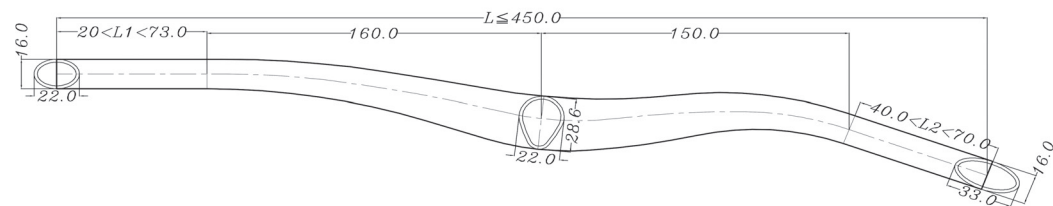
MODEL : RB-Y240

MATERIAL	6061
THICKNESS	PG 1.4*1.6&1.8
TYPE	SEAT STAY



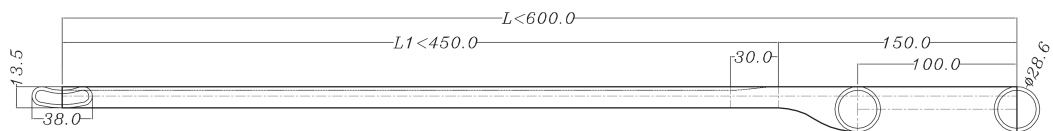
MODEL : RB-Y241

MATERIAL	6061
THICKNESS	PG 1.4*1.6&1.8
TYPE	CHAIN STAY



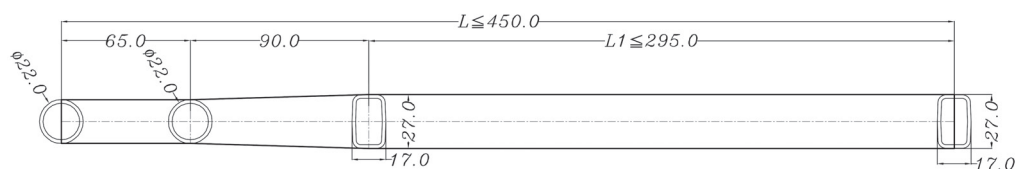
MODEL : RB-Y242

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.2
TYPE	TOP TUBE



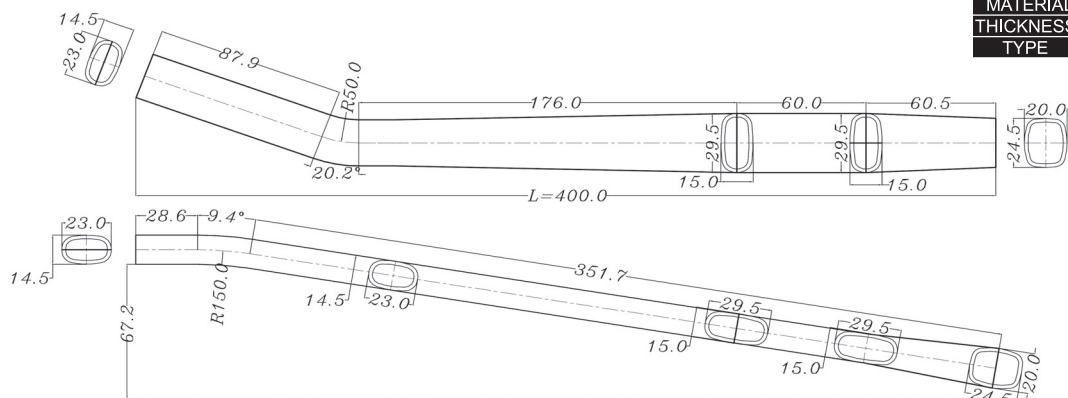
MODEL : RB-Y243

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



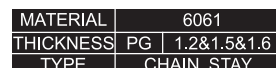
MODEL : RB-Y244

MATERIAL	6061
THICKNESS	PG 1.8&2.0
TYPE	CHAIN STAY





MATERIAL	6061	
THICKNESS	PG	1.4*1.6&1.8
TYPE	SEAT STAY	



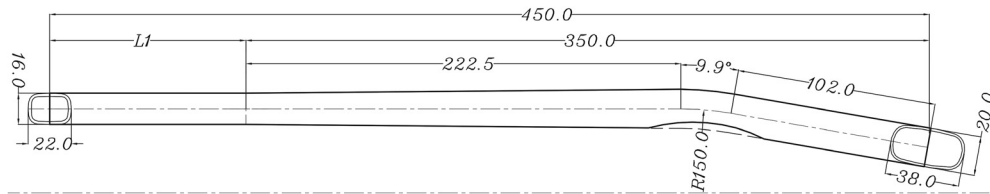


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

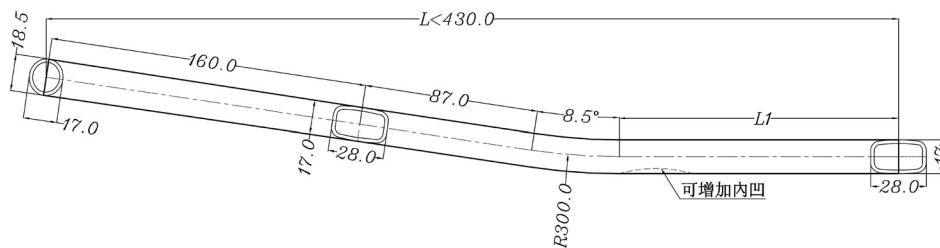
MODEL : RB-Y251

MATERIAL	6061
THICKNESS	PG 1.4*1.6&1.8
	DB 1.5*1.2
TYPE	CHAIN STAY



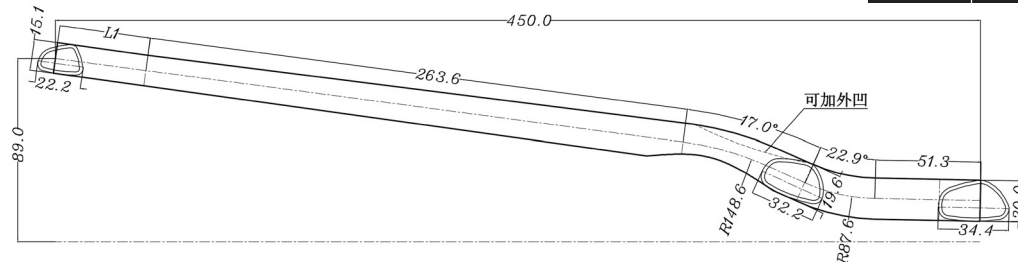
MODEL : RB-Y253

MATERIAL	6061
THICKNESS	PG 1.2&1.3&1.4
	DB 1.4*1.2
TYPE	CHAIN STAY



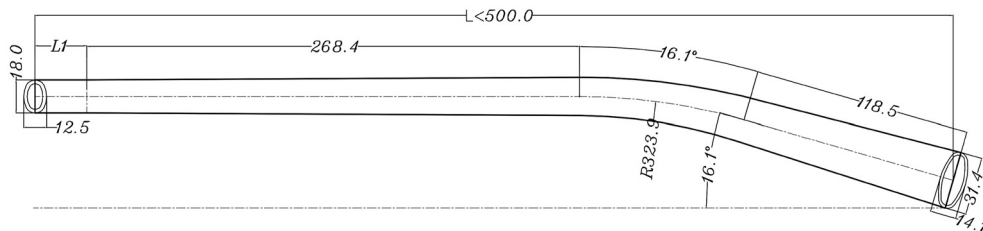
MODEL : RB-Y254L/R

MATERIAL	6061
THICKNESS	PG 1.4&1.5&1.6
TYPE	CHAIN STAY



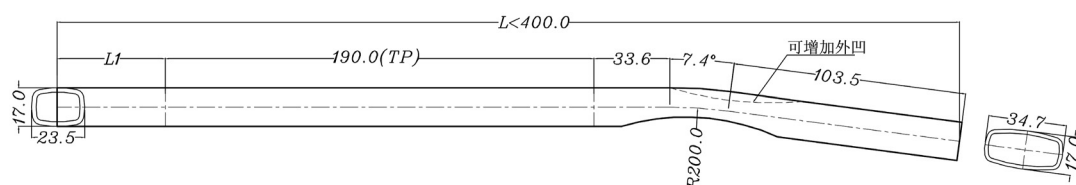
MODEL : RB-Y255

MATERIAL	6061
THICKNESS	PG 1.5
TYPE	SEAT STAY



MODEL : RB-Y256

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	CHAIN STAY



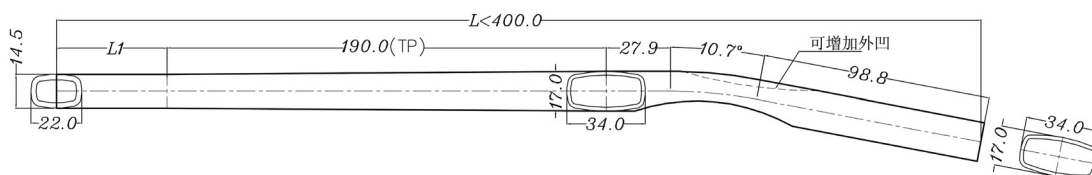


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

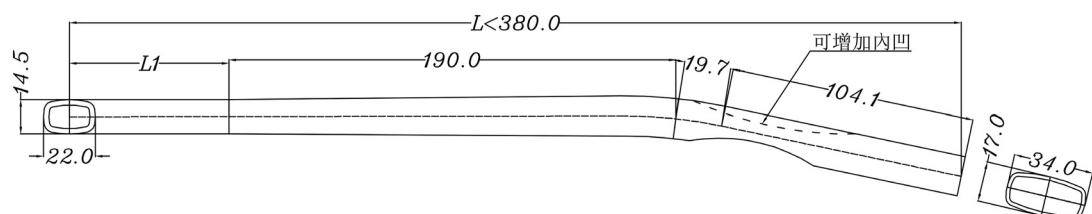
MODEL : RB-Y257

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	CHAIN STAY



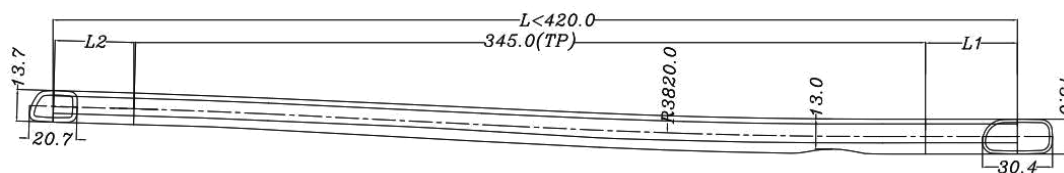
MODEL : RB-Y258

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	CHAIN STAY



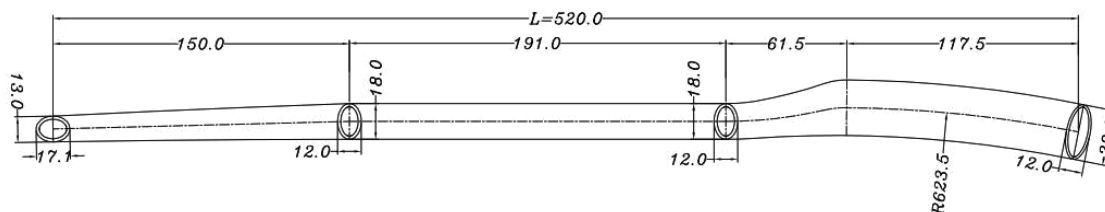
MODEL : RB-Y259

MATERIAL	6061
THICKNESS	PG 1.3&1.4&1.6
TYPE	CHAIN STAY



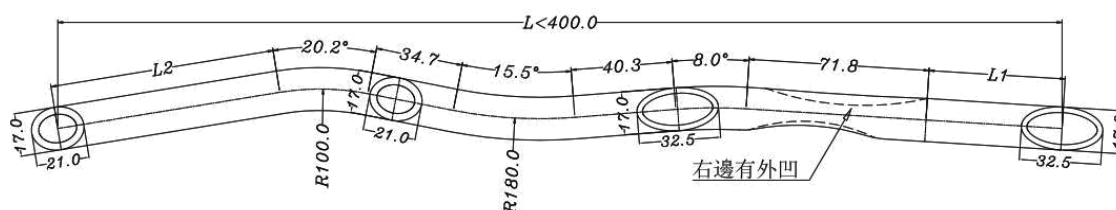
MODEL : RB-Y260

MATERIAL	6061
THICKNESS	PG 1.2
TYPE	SEAT STAY



MODEL : RB-Y261

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	CHAIN STAY



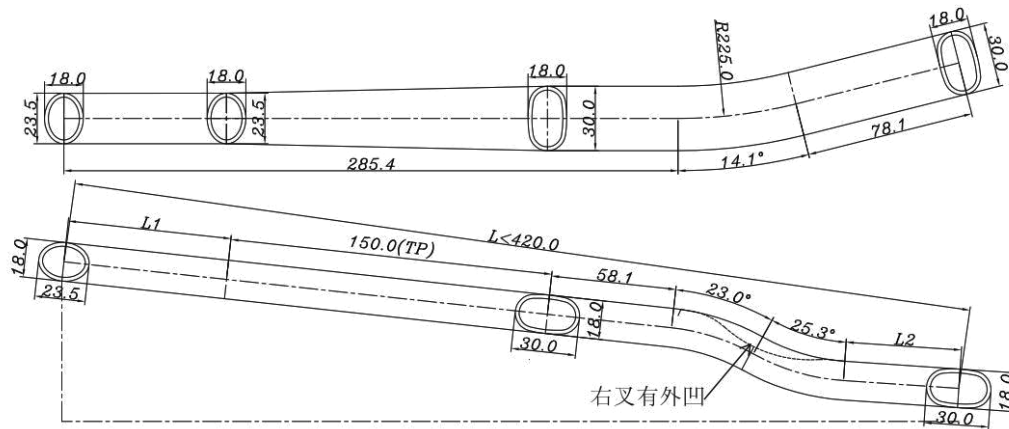


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

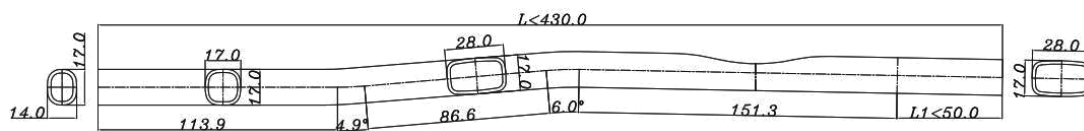
MODEL : RB-Y262

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	CHAIN STAY



MODEL : RB-Y263

MATERIAL	6061
THICKNESS	PG 1.6&1.8
DB	1.6*1.25*1.7
TYPE	CHAIN STAY



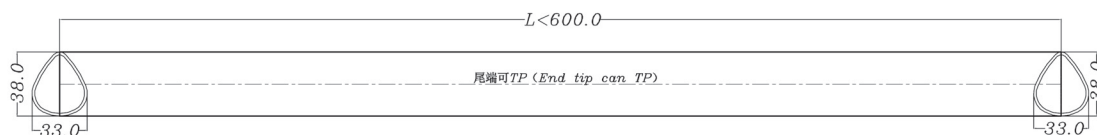


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

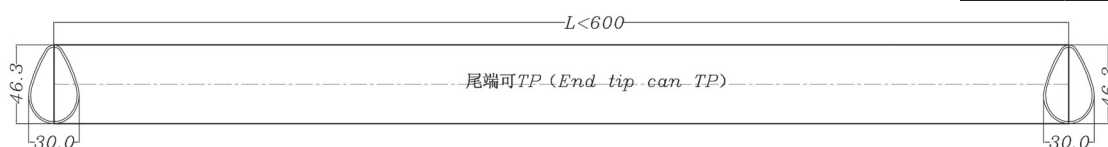
MODEL : RB-Y302

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



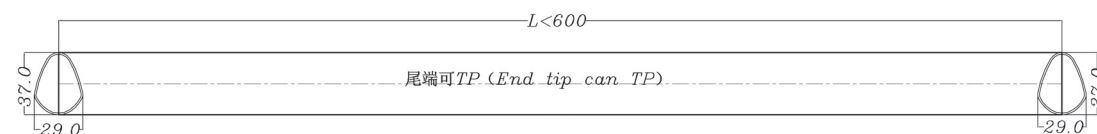
MODEL : RB-Y303

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



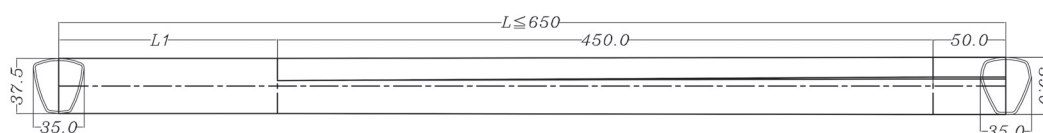
MODEL : RB-Y305

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



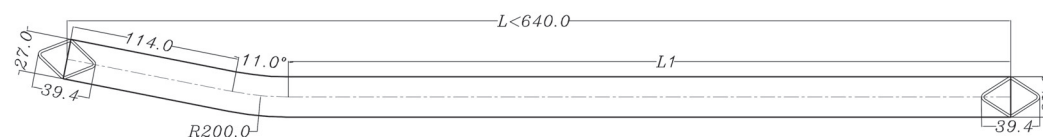
MODEL : RB-Y306

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.5*1.2*1.5
TYPE	TOP TUBE



MODEL : RB-Y307

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



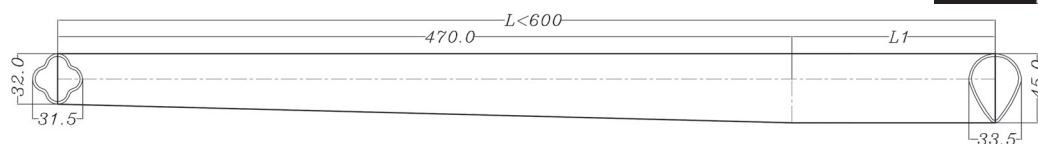


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

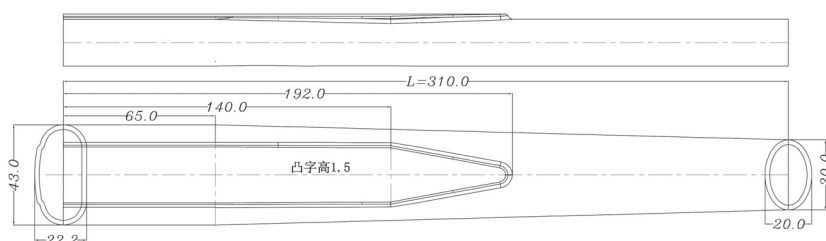
MODEL : RB-Y308

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



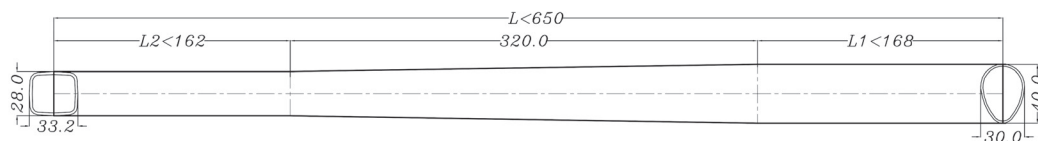
MODEL : RB-Y309

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	CHAIN STAY



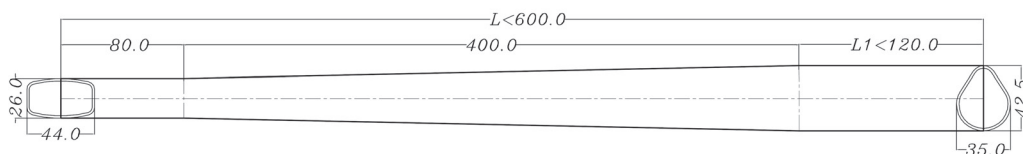
MODEL : RB-Y310

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



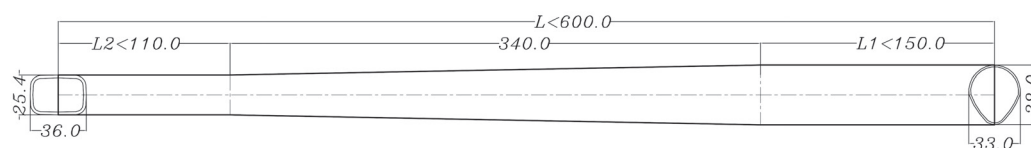
MODEL : RB-Y311

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



MODEL : RB-Y312

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



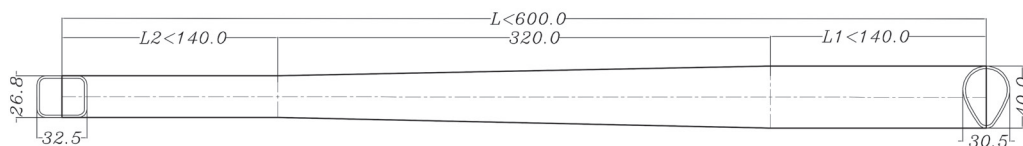


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

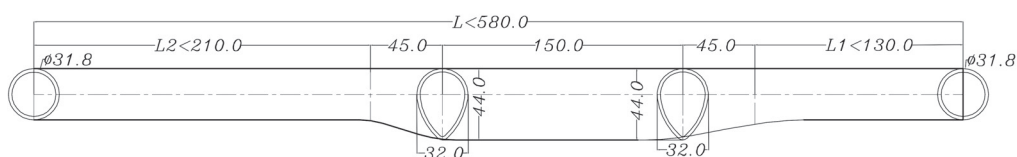
MODEL : RB-Y313

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



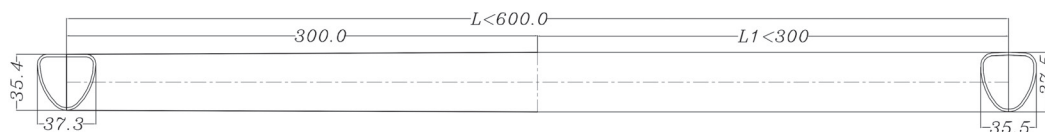
MODEL : RB-Y314

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	SEAT TUBE



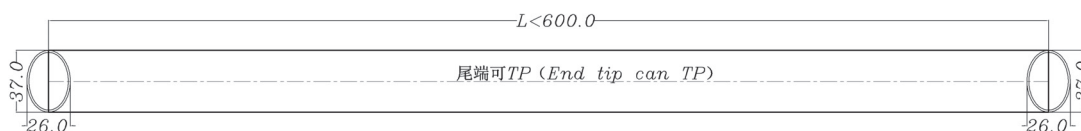
MODEL : RB-Y315

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



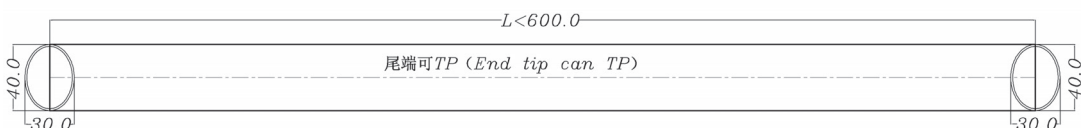
MODEL : RB-Y316

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



MODEL : RB-Y317

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



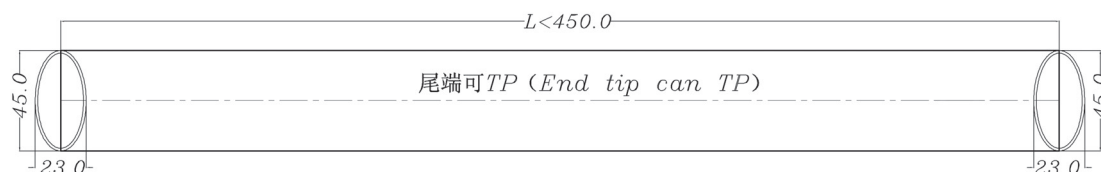


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

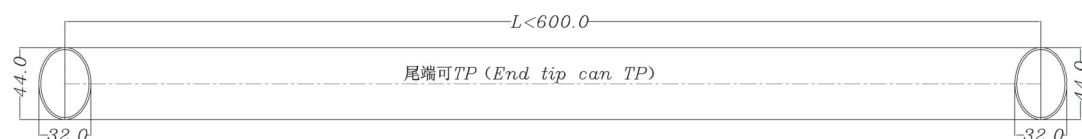
MODEL : RB-Y318

MATERIAL	6061
THICKNESS	PG 1.8&1.6
TYPE	CHAIN STAY



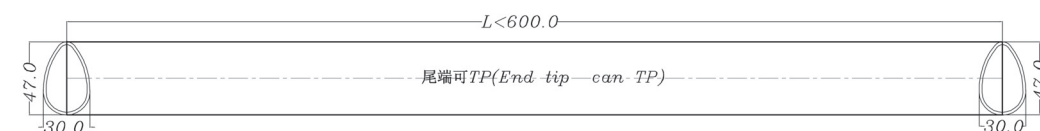
MODEL : RB-Y319

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



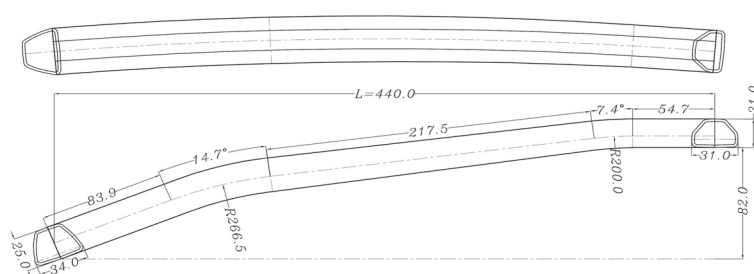
MODEL : RB-Y320

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



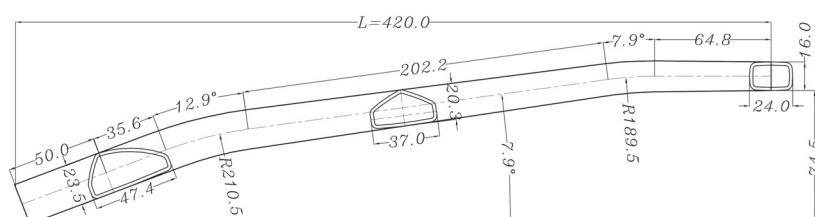
MODEL : RB-Y321

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	SEAT STAY



MODEL : RB-Y322

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	CHAIN STAY



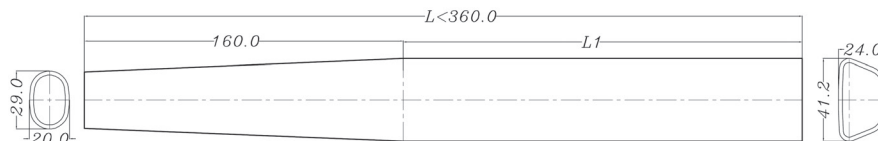


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

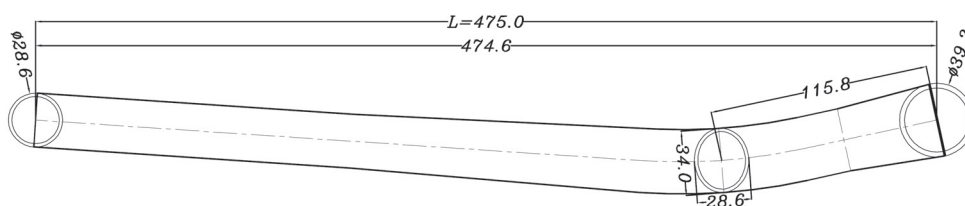
MODEL : RB-Y323

MATERIAL	6061
THICKNESS	PG 2.05
TYPE	CHAIN STAY



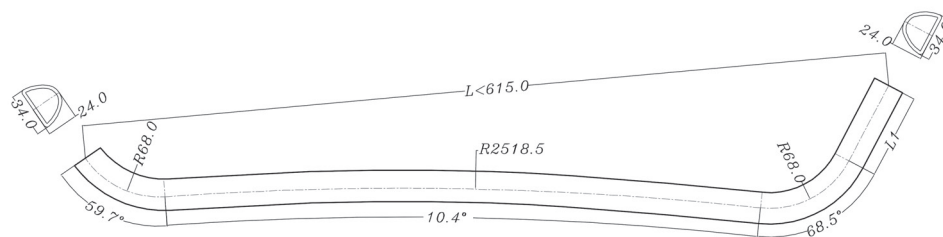
MODEL : RB-Y325

MATERIAL	6061
THICKNESS	DB 2.5*2.2*2.0
TYPE	



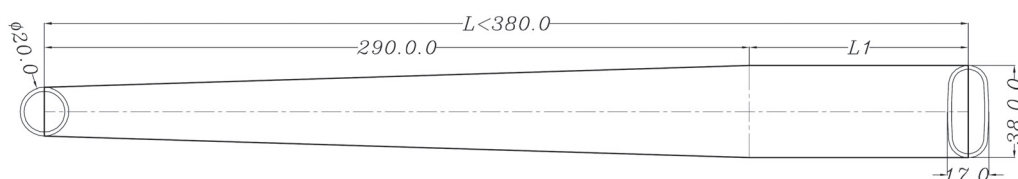
MODEL : RB-Y326

MATERIAL	6061
THICKNESS	PG 2.5
TYPE	TOP TUBE



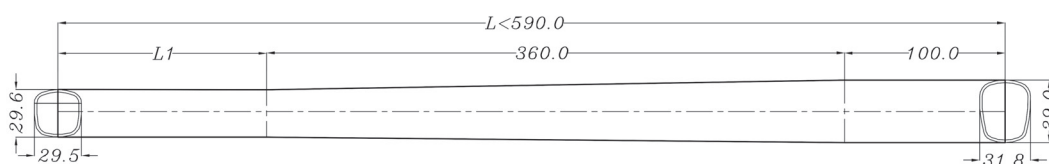
MODEL : RB-Y327

MATERIAL	6061
THICKNESS	DB 1.6*1.0
TYPE	CHAIN STAY



MODEL : RB-Y328

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



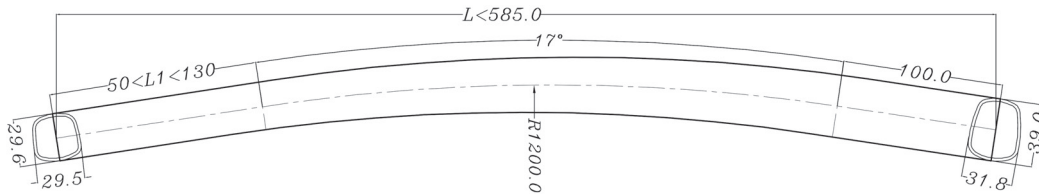


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

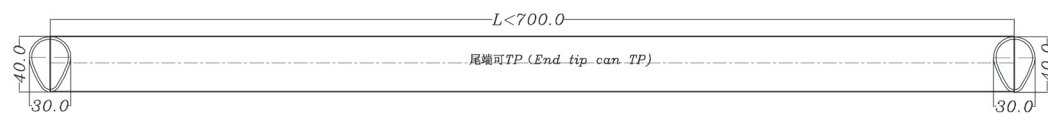
MODEL : RB-Y329

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



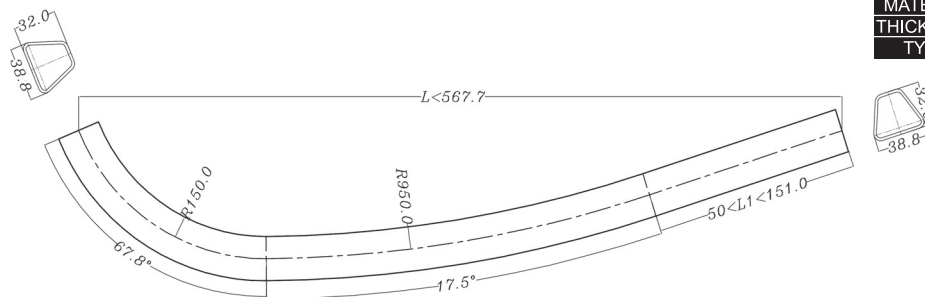
MODEL : RB-Y330

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



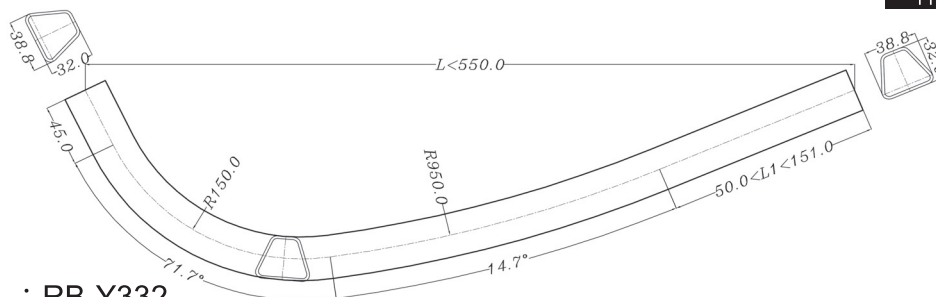
MODEL : RB-Y331-1

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



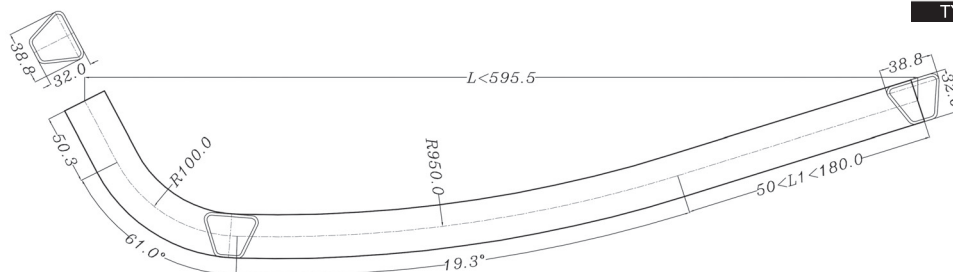
MODEL : RB-Y331

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



MODEL : RB-Y332

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	TOP TUBE



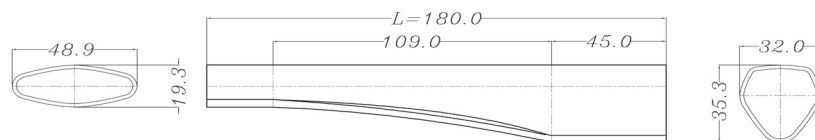


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

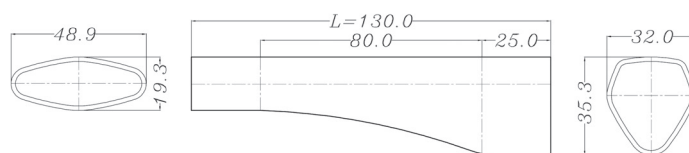
MODEL : RB-Y333

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	TOP TUBE	



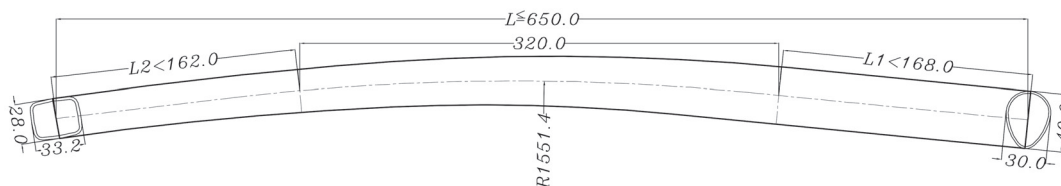
MODEL : RB-Y334

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	TOP TUBE	



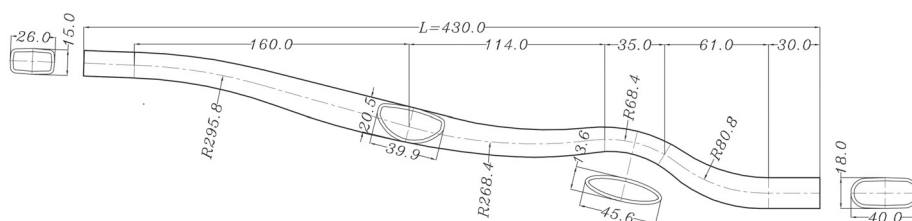
MODEL : RB-Y335

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



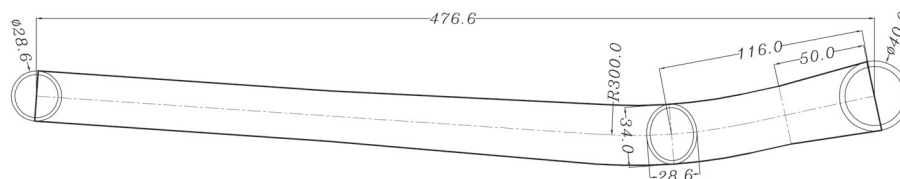
MODEL : RB-Y336

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	CHAIN STAY	



MODEL : RB-Y337

MATERIAL	6061	
THICKNESS	DB	2.0*2.2*2.5
TYPE		



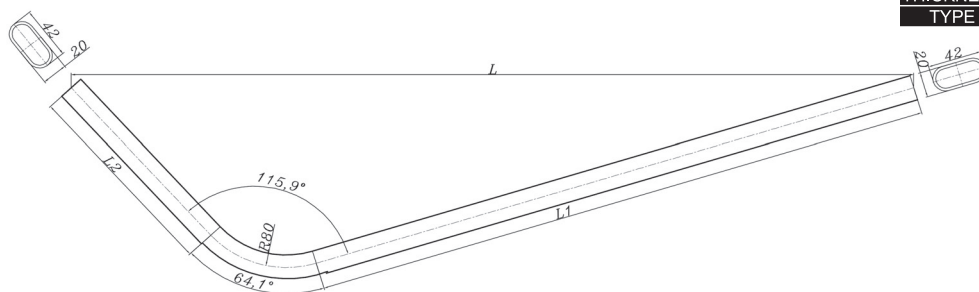


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

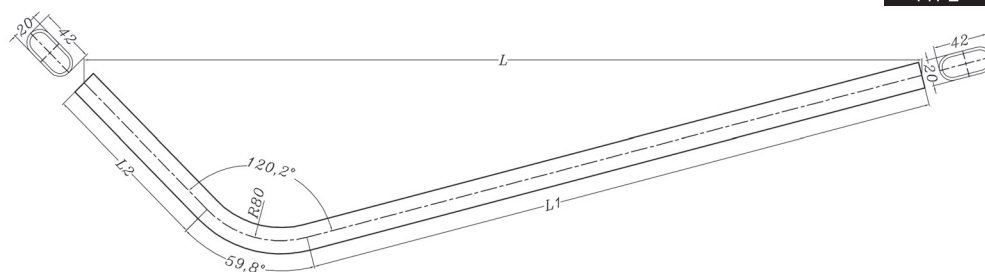
MODEL : RB-Y338

MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	TOP	TUBE



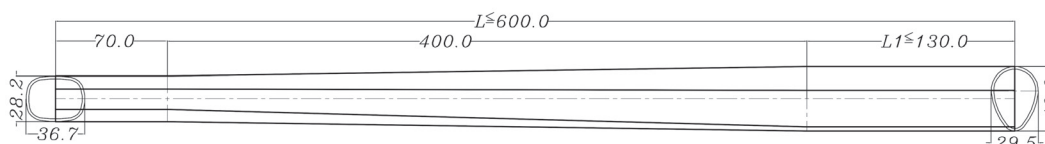
MODEL : RB-Y339

MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	TOP	TUBE



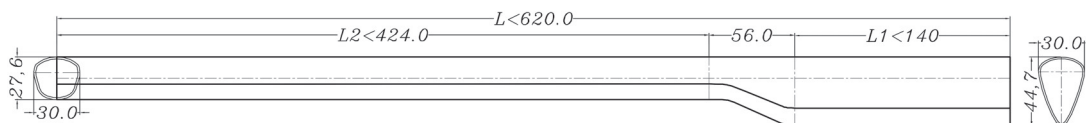
MODEL : RB-Y340

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP	TUBE



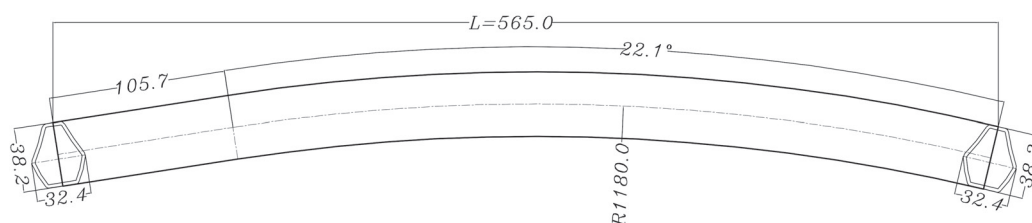
MODEL : RB-Y341

MATERIAL	6061	
THICKNESS	DB	1.2*1.1*1.3
TYPE	TOP	TUBE



MODEL : RB-Y342

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP	TUBE



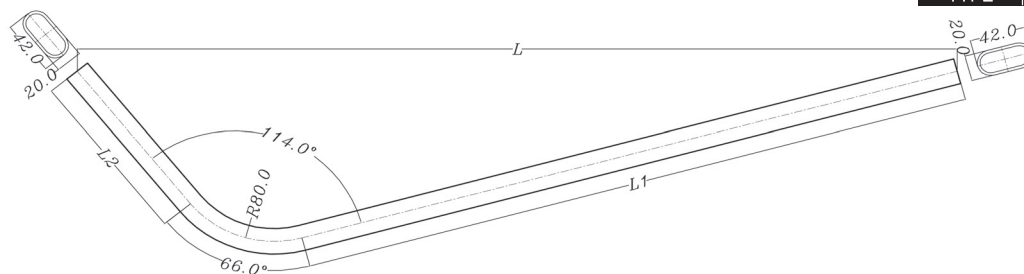


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

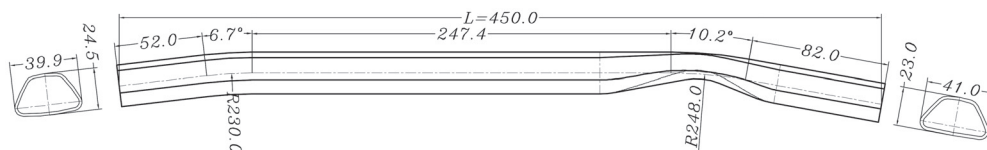
MODEL : RB-Y345

MATERIAL	6061	
THICKNESS	PG	2.2
TYPE	TOP TUBE	



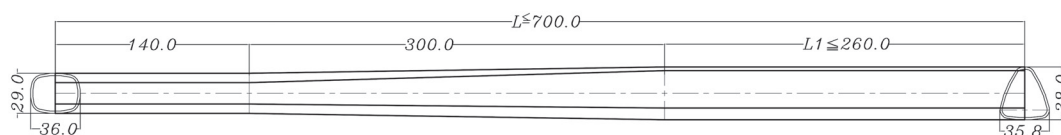
MODEL : RB-Y347

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	CHAIN STAY	



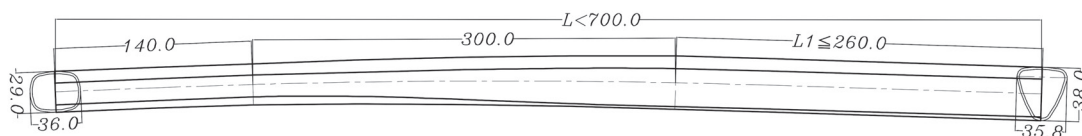
MODEL : RB-Y348

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



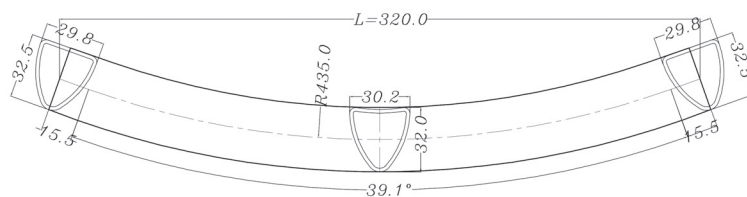
MODEL : RB-Y349

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



MODEL: RB-Y350

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



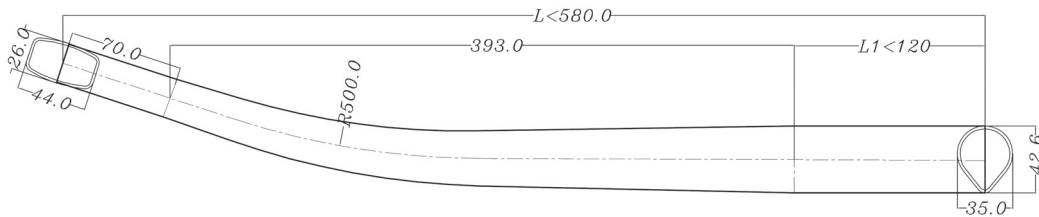


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

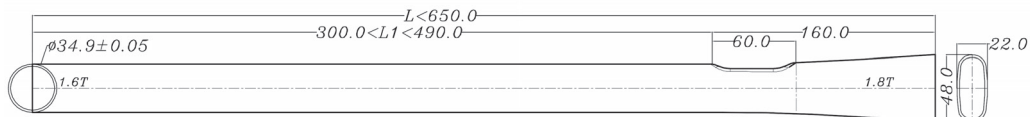
MODEL: RB-Y351

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



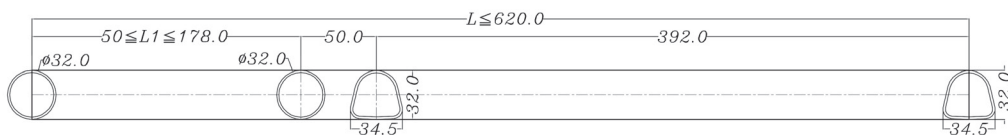
MODEL: RB-Y352

MATERIAL	6061
THICKNESS	PG 1.8
DB	1.6*0.9*1.8
TYPE	SEAT TUBE



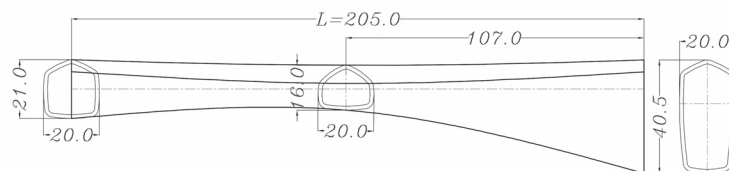
MODEL: RB-Y353

MATERIAL	6061
THICKNESS	PG 1.4*1.6&1.8
DB	1.6*1.4
TYPE	TOP TUBE



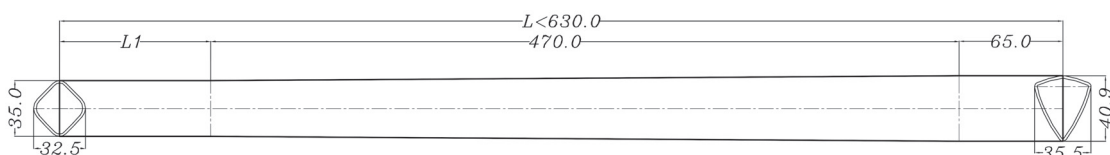
MODEL: RB-Y354

MATERIAL	6061
THICKNESS	PG 1.4*1.6*1.8
TYPE	TOP TUBE



MODEL: RB-Y355

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8&2.0
TYPE	TOP TUBE



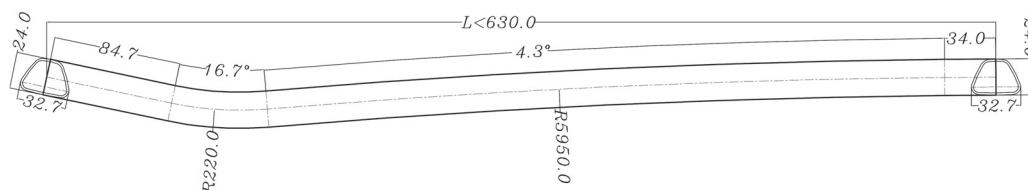


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

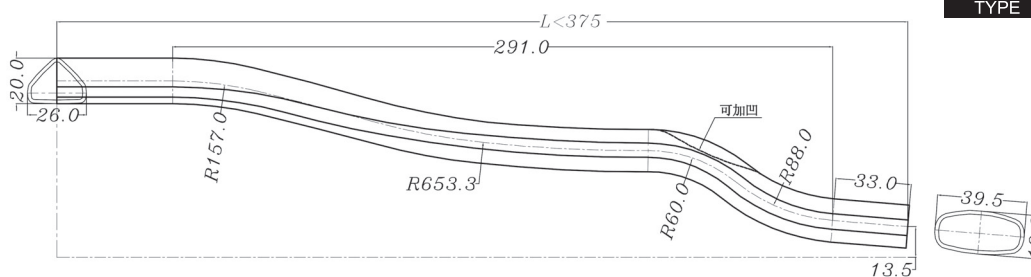
MODEL: RB-Y356

MATERIAL	6061
THICKNESS	PG 1.4
TYPE	TOP TUBE



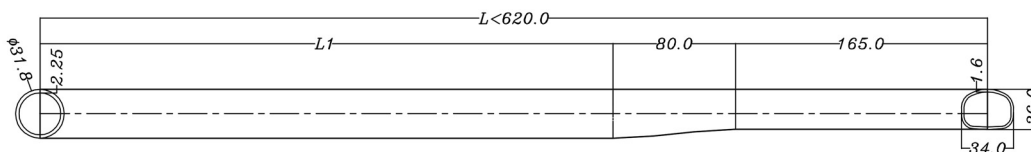
MODEL: RB-Y357

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



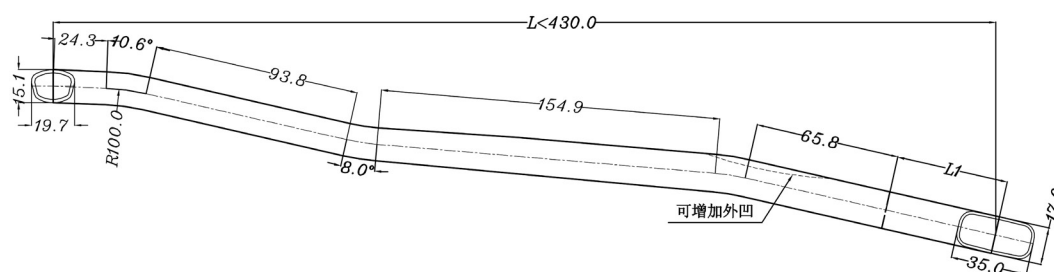
MODEL: RB-Y359

MATERIAL	6061
THICKNESS	DB 2.25*1.6
TYPE	SEAT TUBE



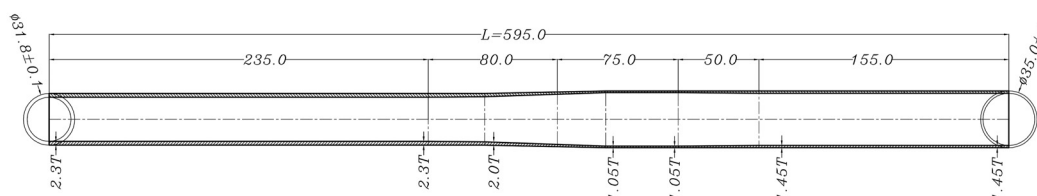
MODEL: RB-Y360

MATERIAL	6061
THICKNESS	DB 1.2*1.5
TYPE	CHAIN STAY



MODEL: RB-Y361

MATERIAL	6061
THICKNESS	DB 1.2*1.5
TYPE	CHAIN STAY



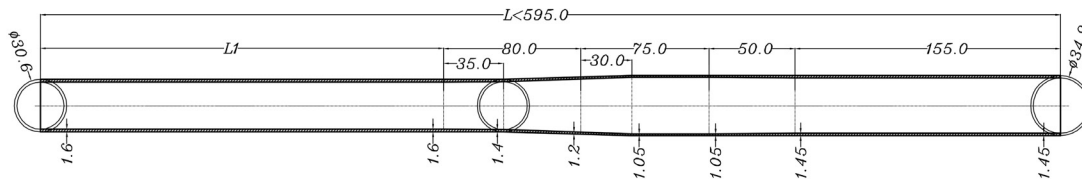


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

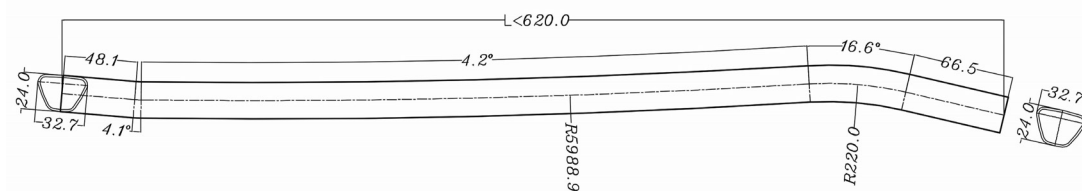
MODEL : RB-Y362

MATERIAL	6061
THICKNESS	DB 1.6*1.05*1.45
TYPE	SEAT TUBE



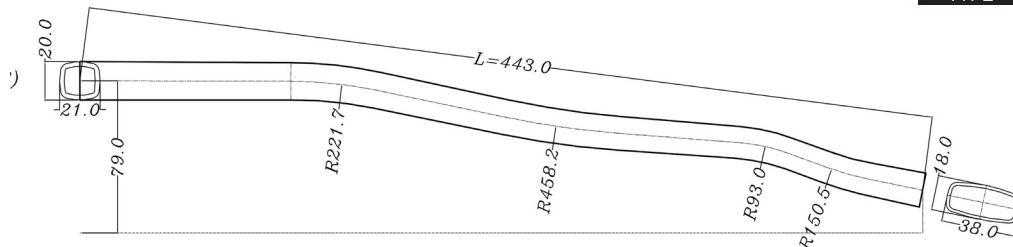
MODEL : RB-Y363

MATERIAL	6061
THICKNESS	PG 1.4
TYPE	TOP TUBE



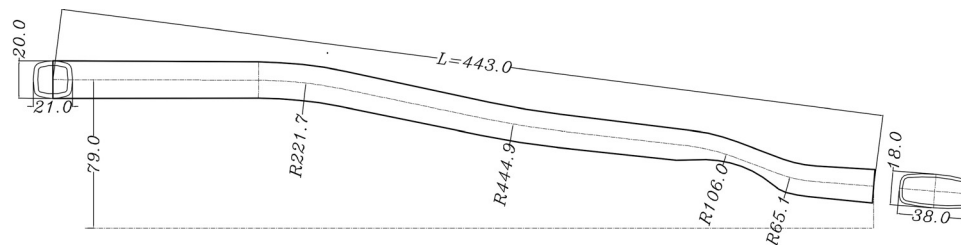
MODEL : RB-Y365-L

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



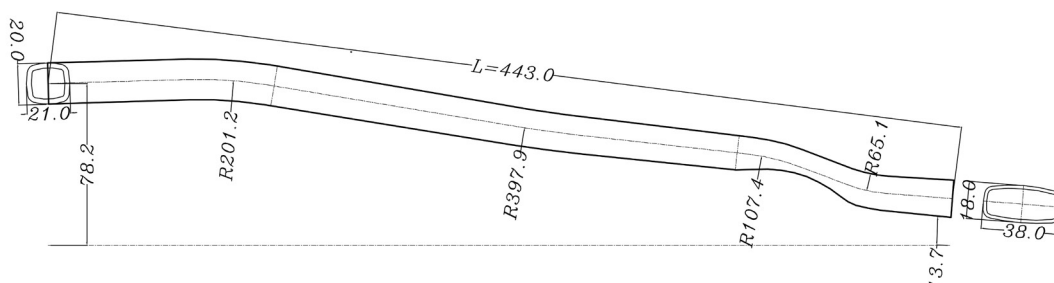
MODEL : RB-Y365-R

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



MODEL : RB-Y366

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	CHAIN STAY



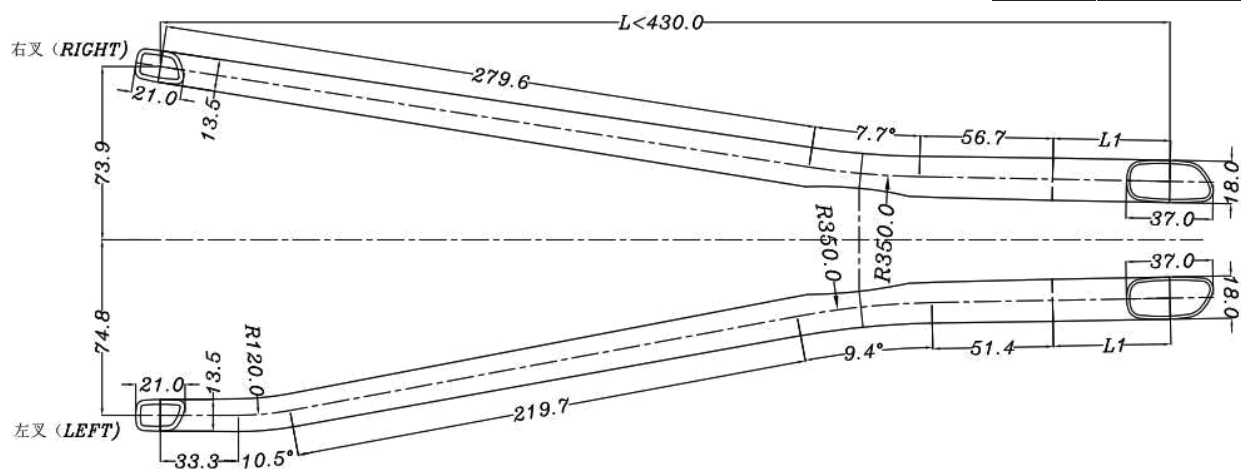


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

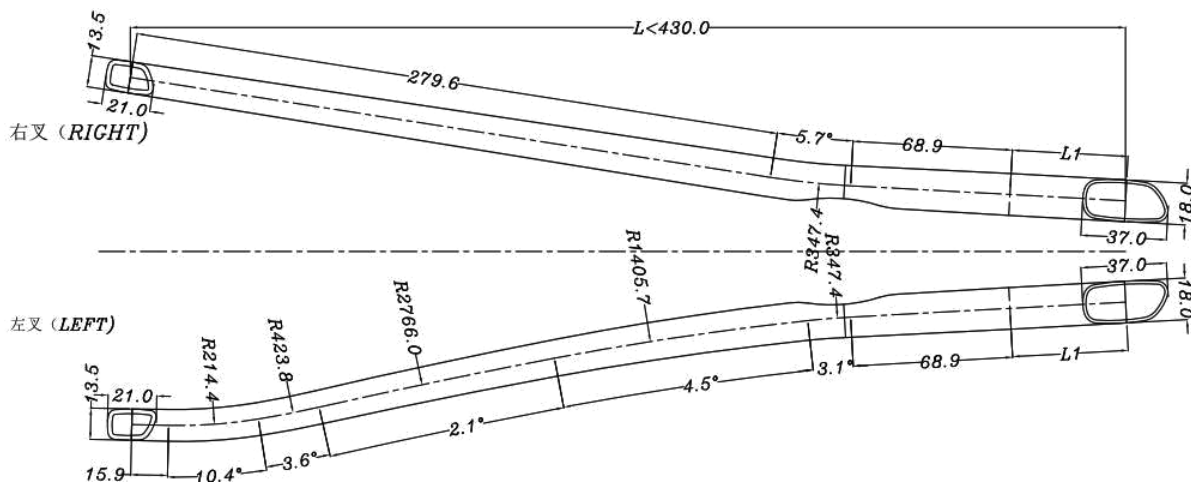
MODEL : RB-Y367

MATERIAL	6061
THICKNESS	DB 1.3&1.5&1.6
TYPE	CHAIN STAY



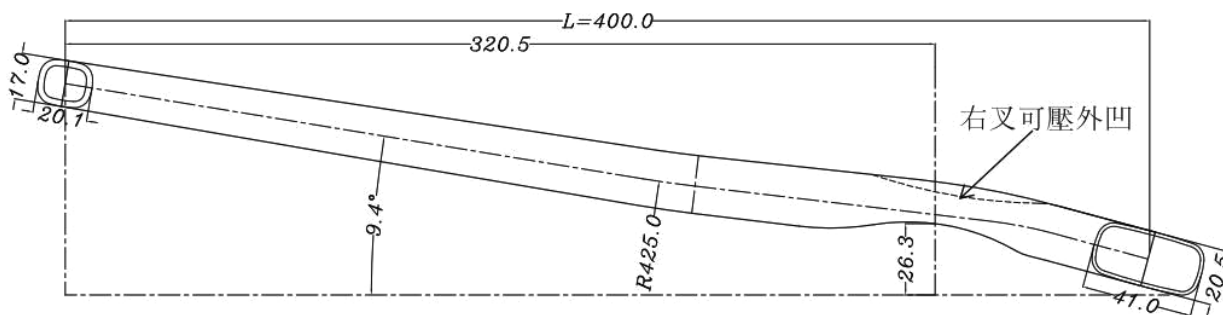
MODEL : RB-Y368

MATERIAL	6061
THICKNESS	PG 1.3&1.5&1.6
TYPE	CHAIN STAY



MODEL : RB-Y369

MATERIAL	6061
THICKNESS	PG 1.3&1.6&1.8
TYPE	CHAIN STAY



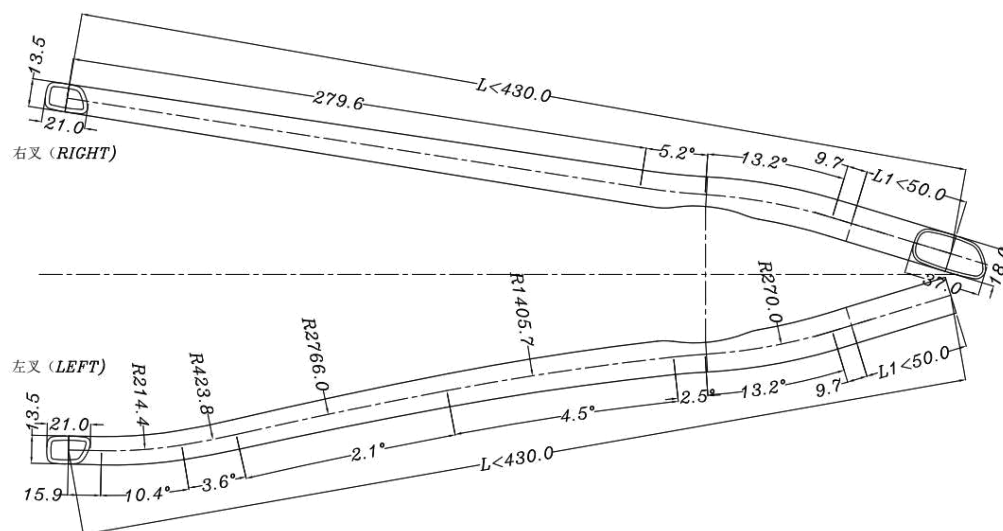


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

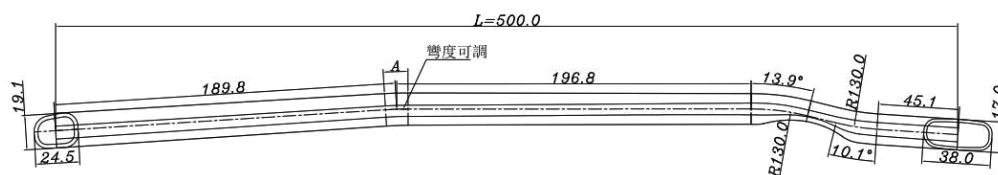
MODEL : RB-Y370

MATERIAL	6061
THICKNESS	PG 1.3&1.5&1.6
TYPE	CHAIN STAY



MODEL : RB-Y371

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	CHAIN STAY



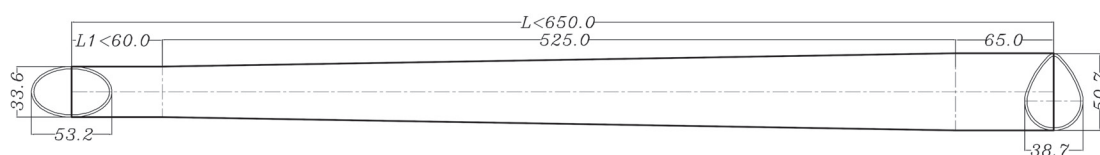


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

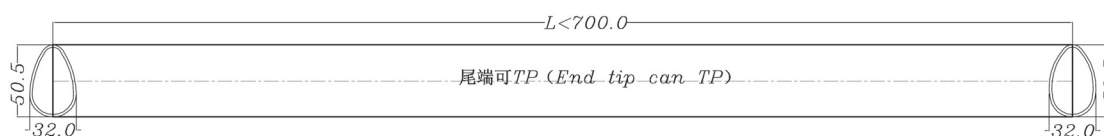
MODEL : RB-Y402

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



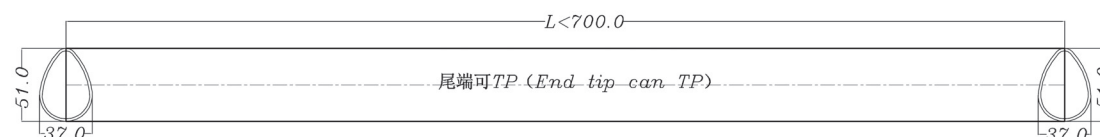
MODEL : RB-Y403

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



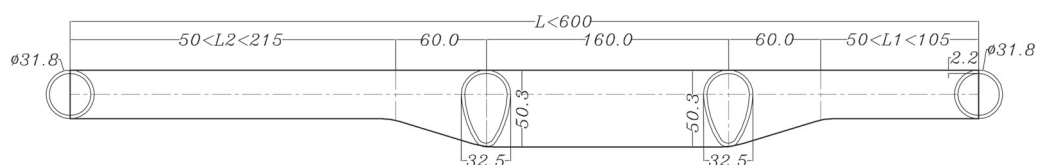
MODEL : RB-Y404

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



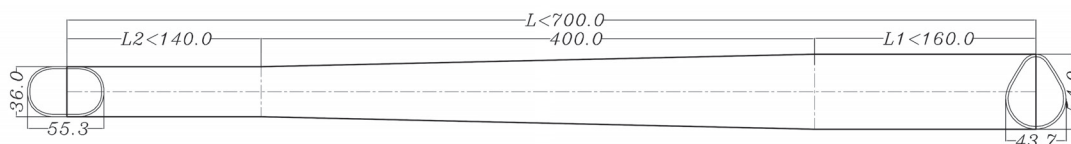
MODEL : RB-Y405

MATERIAL	6061
THICKNESS	PG 2.2
TYPE	SEAT TUBE



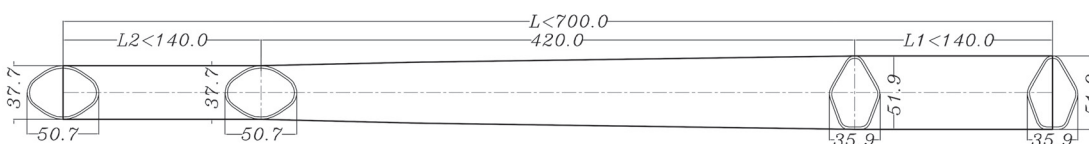
MODEL : RB-Y406

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



MODEL : RB-Y408

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



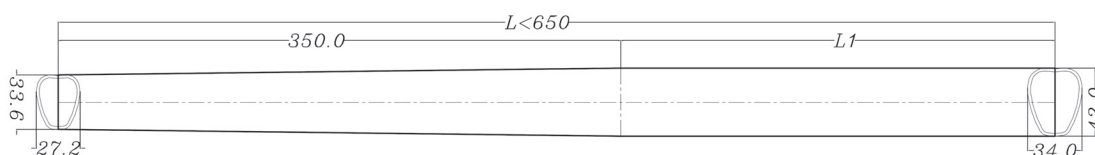


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

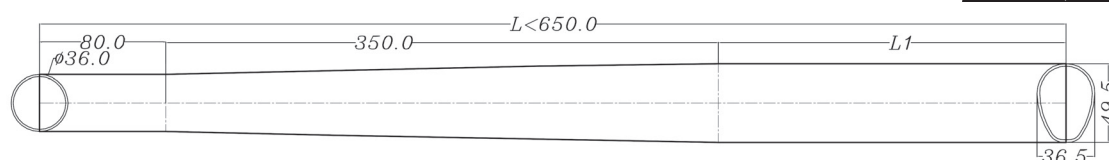
MODEL : RB-Y410

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



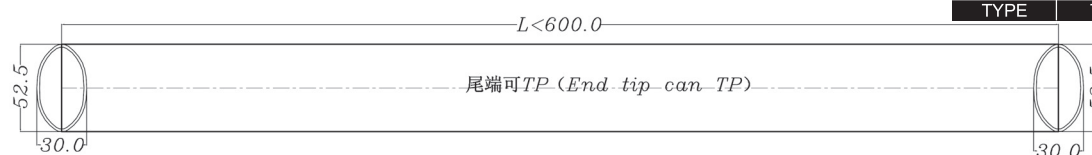
MODEL : RB-Y411

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



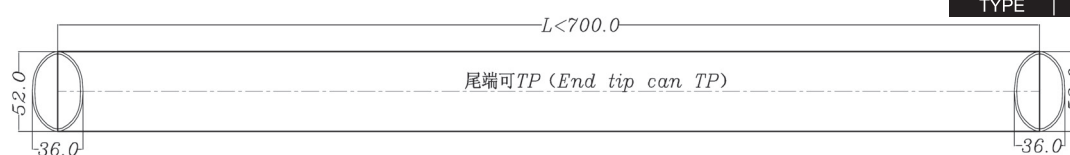
MODEL : RB-Y412

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



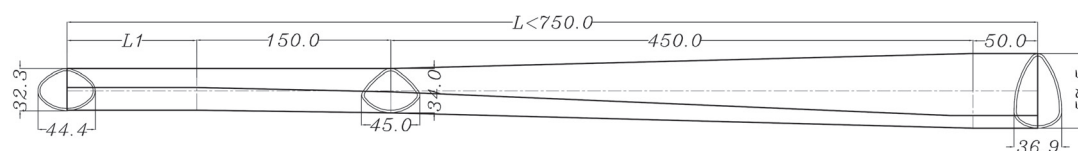
MODEL : RB-Y413

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



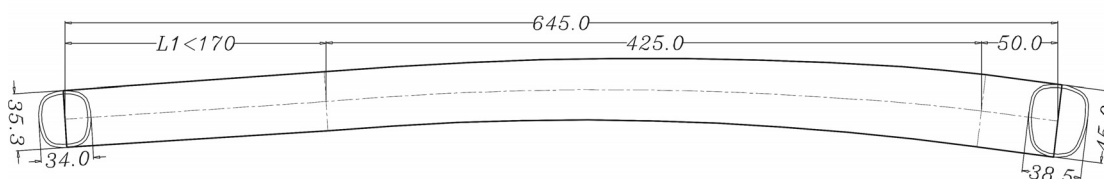
MODEL : RB-Y414

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



MODEL : RB-Y415

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

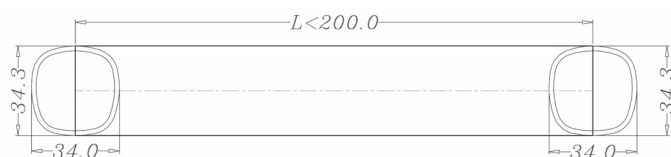




MINTA ALUMINUM

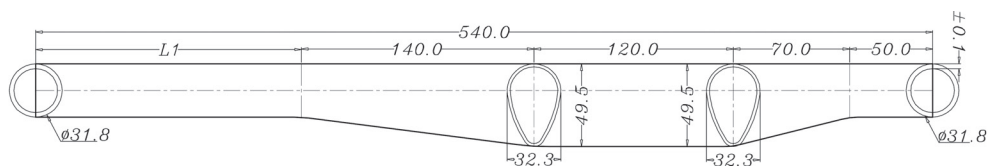
MACHINE FORMED TUBE “Y”

MODEL : RB-Y416



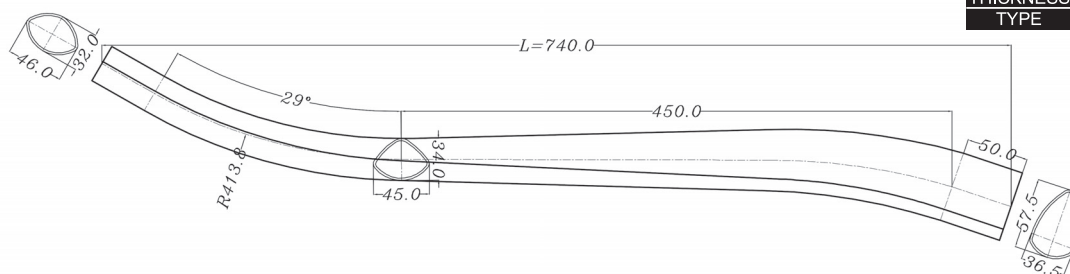
MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE

MODEL : RB-Y417



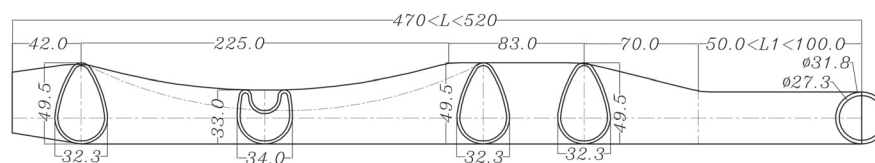
MATERIAL	6061
THICKNESS	PG 2.2
TYPE	SEAT TUBE

MODEL : RB-Y418



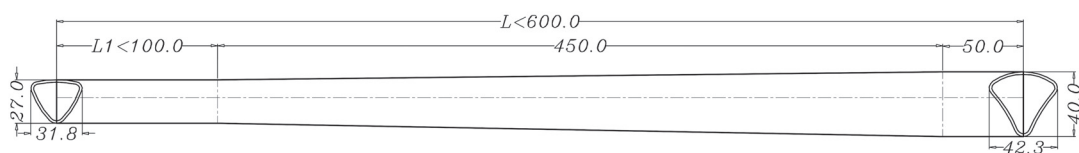
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE

MODEL : RB-Y419



MATERIAL	6061
THICKNESS	PG 1.8
TYPE	SEAT TUBE

MODEL : RB-Y420



MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

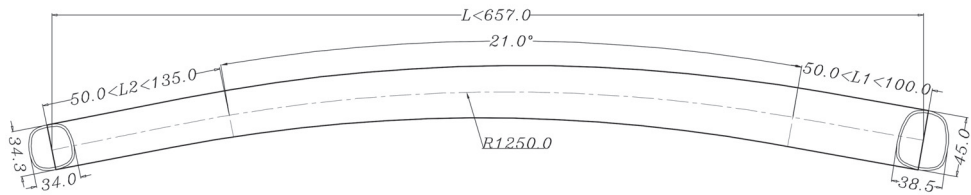


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

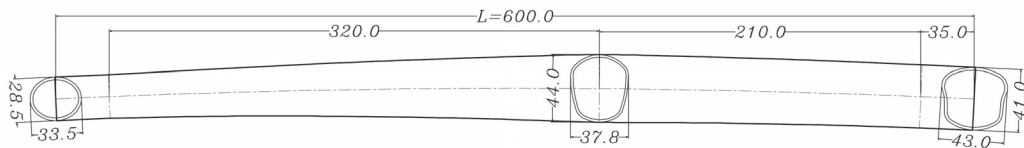
MODEL : RB-Y421

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



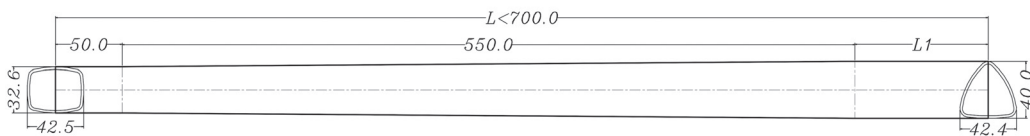
MODEL : RB-Y422

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



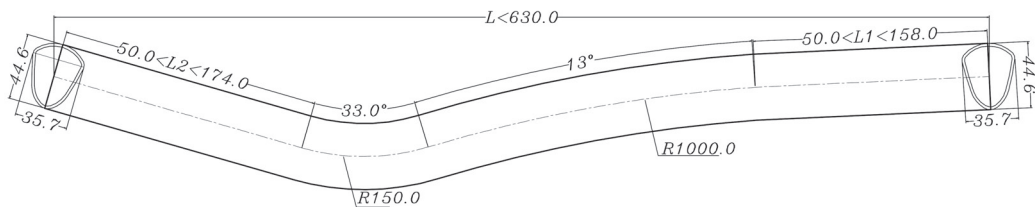
MODEL : RB-Y423

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



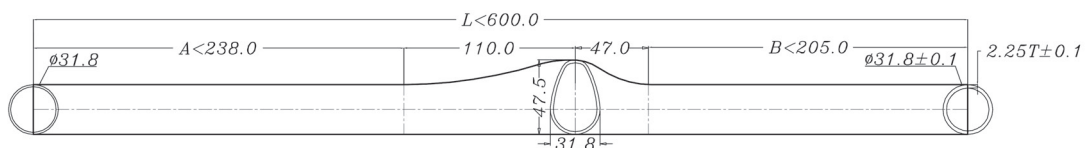
MODEL : RB-Y424

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



MODEL : RB-Y425

MATERIAL	6061
THICKNESS	PG 2.25* 1.8
TYPE	SEAT TUBE



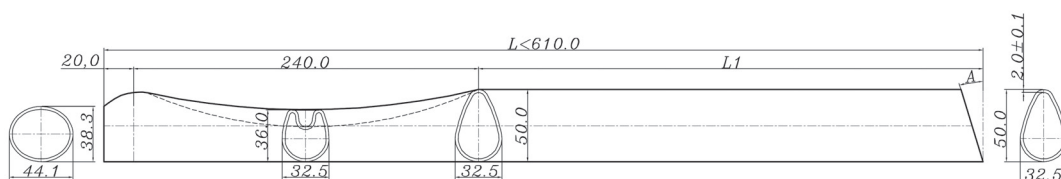


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

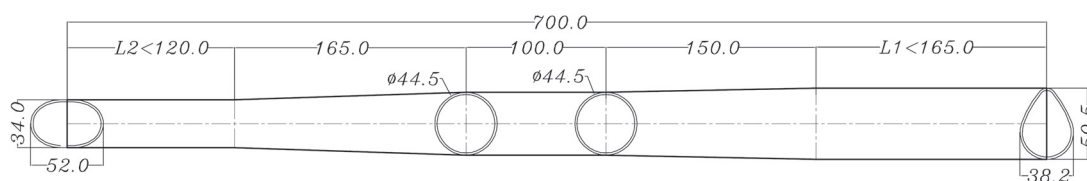
MODEL : RB-Y426

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	SEAT TUBE



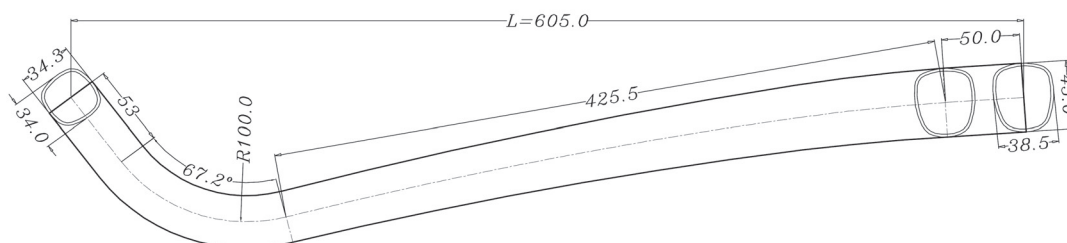
MODEL : RB-Y427

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



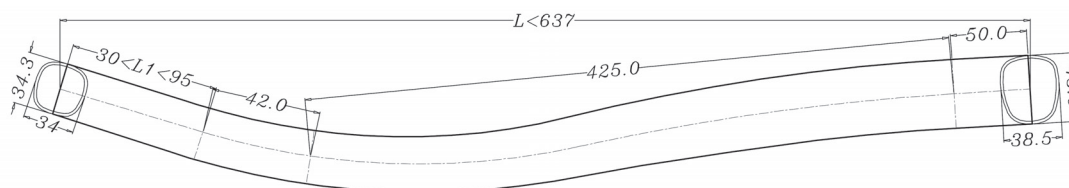
MODEL : RB-Y428

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



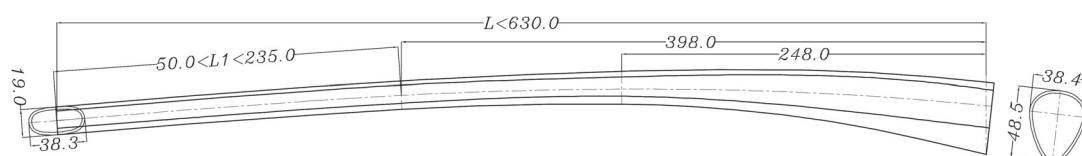
MODEL : RB-Y429

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



MODEL : RB-Y430

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



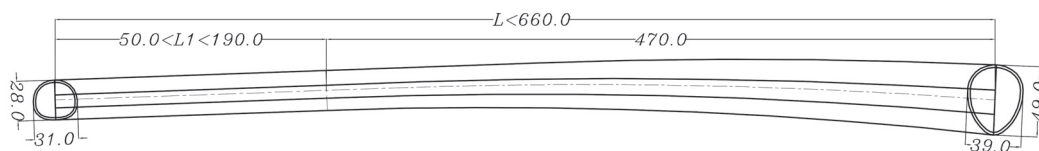


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

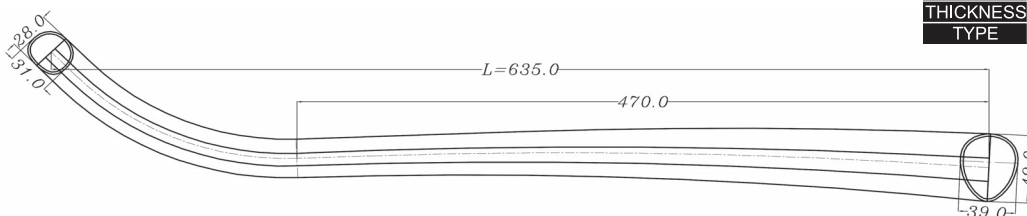
MODEL : RB-Y431

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



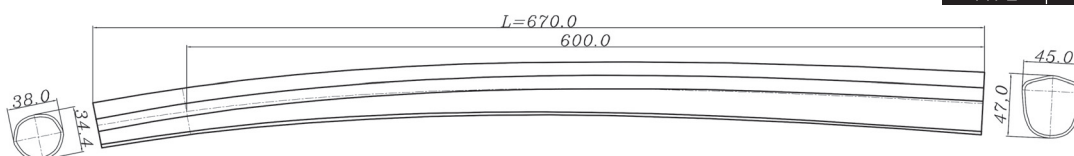
MODEL : RB-Y432

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



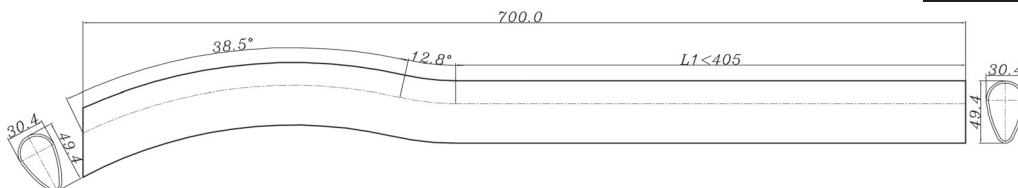
MODEL : RB-Y433

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



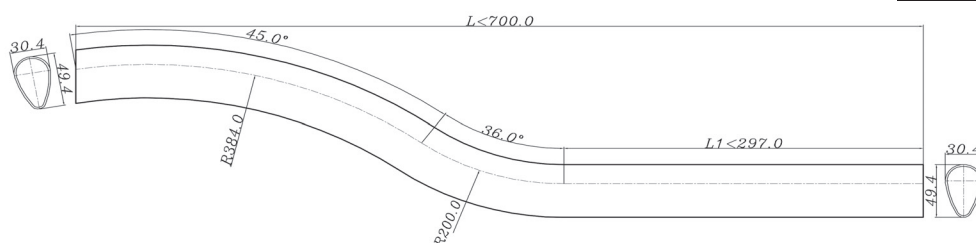
MODEL : RB-Y434

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT TUBE



MODEL : RB-Y435

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT TUBE



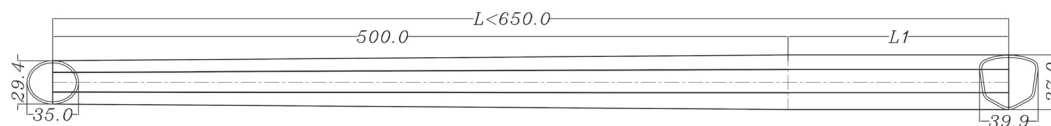


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

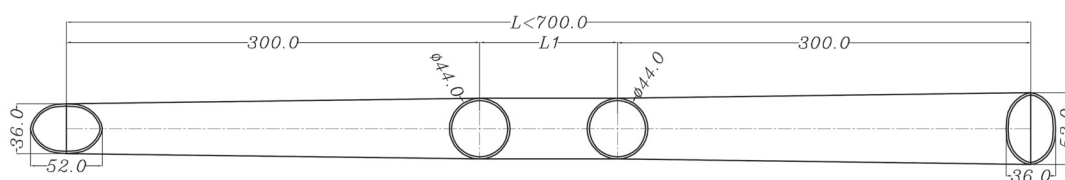
MODEL : RB-Y436

MATERIAL	6061
THICKNESS	PG 1.5&1.6&1.8
TYPE	TOP TUBE



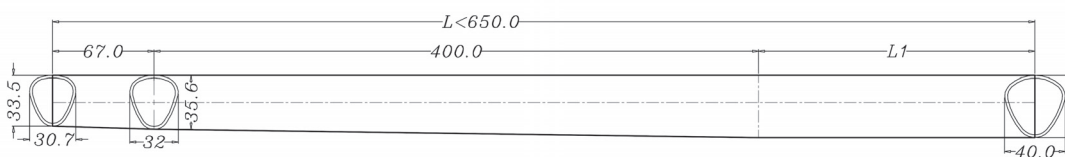
MODEL : RB-Y437

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



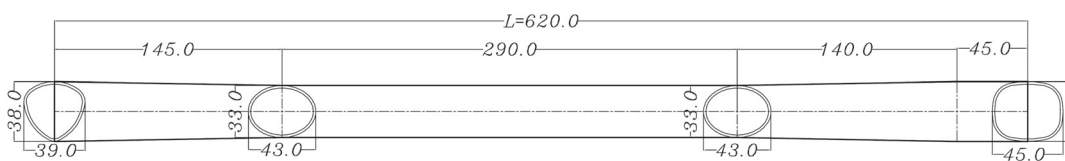
MODEL : RB-Y438

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



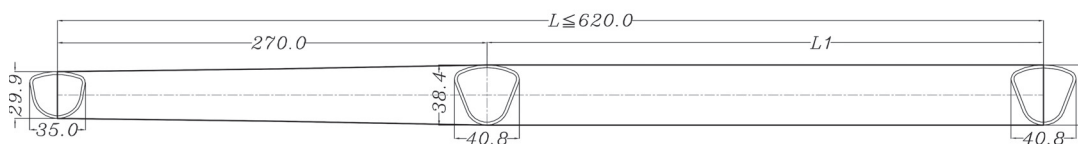
MODEL : RB-Y439

MATERIAL	6061
THICKNESS	PG 1.6
DB	1.6*1.2*1.4
TYPE	TOP TUBE



MODEL : RB-Y440

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

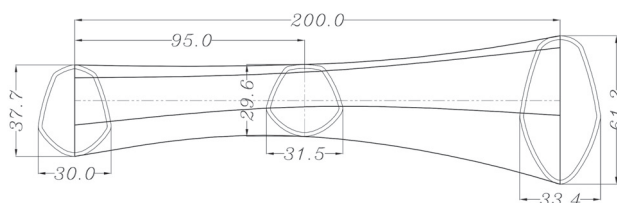




MINTA ALUMINUM

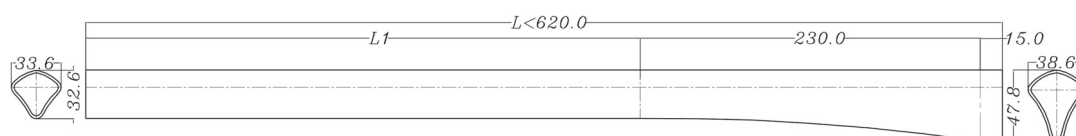
MACHINE FORMED TUBE "Y"

MODEL : RB-Y441



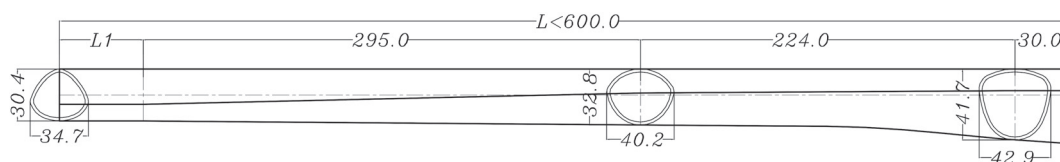
MATERIAL	6061
THICKNESS	PG 1.6
TYPE	TOP TUBE

MODEL : RB-Y443



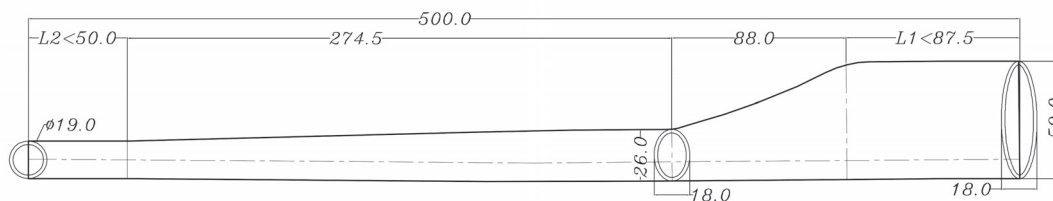
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

MODEL : RB-Y444



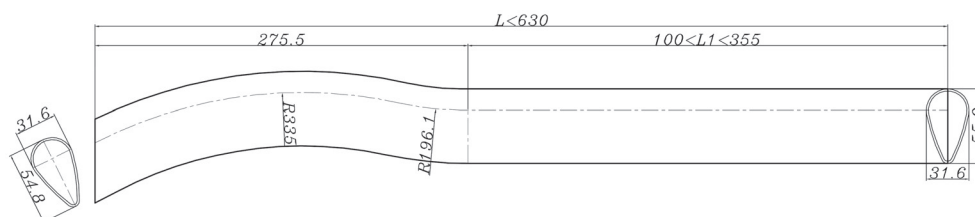
MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.4*1.0*1.3
TYPE	TOP TUBE

MODEL : RB-Y445



MATERIAL	6061
THICKNESS	PG 1.8
TYPE	CHAIN STAY

MODEL : RB-Y446



MATERIAL	6061
THICKNESS	PG 1.6
TYPE	SEAT TUBE

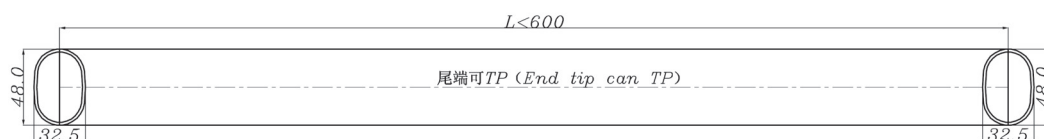


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

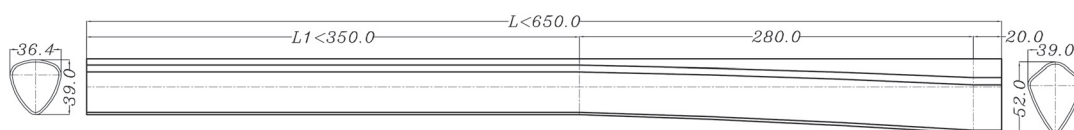
MODEL : RB-Y447

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



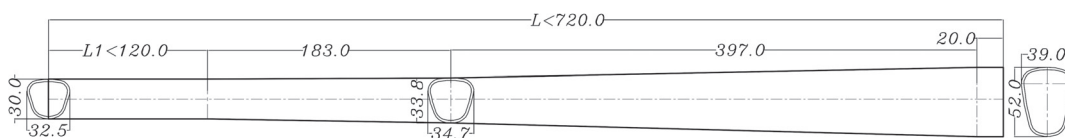
MODEL : RB-Y448

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



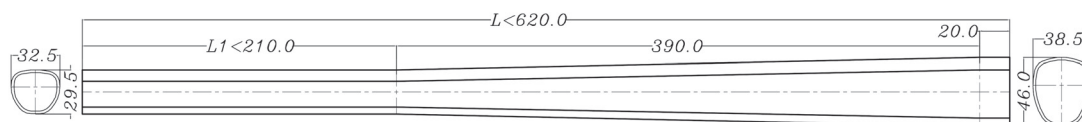
MODEL : RB-Y449

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



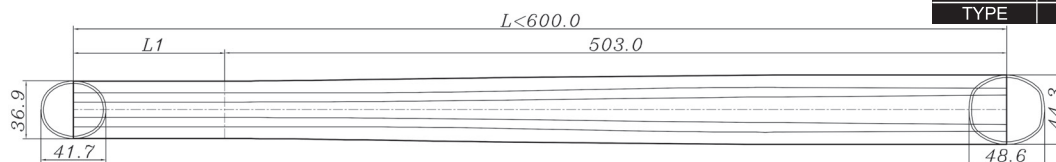
MODEL : RB-Y450

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



MODEL : RB-Y451

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



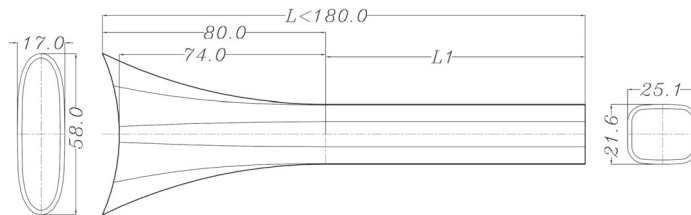


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

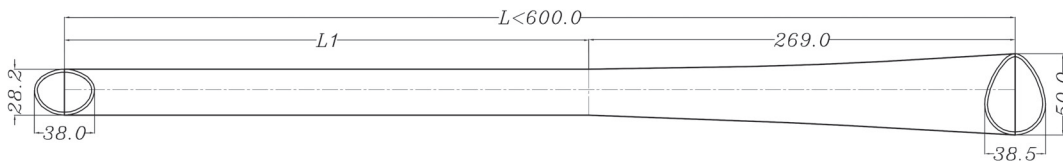
MODEL : RB-Y452

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	



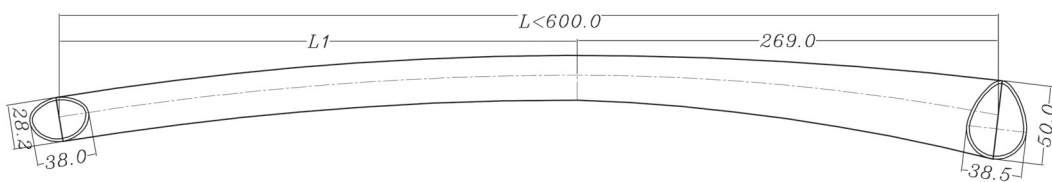
MODEL : RB-Y453

MATERIAL	6061
THICKNESS	DB 1.2*0.9*1.05
TYPE	TOP TUBE



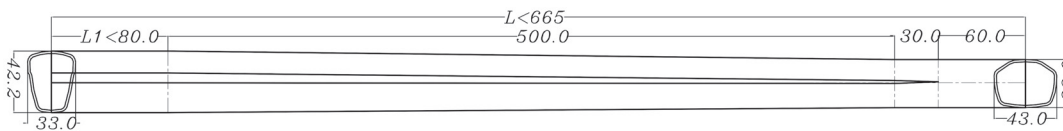
MODEL : RB-Y454

MATERIAL	6061
THICKNESS	DB 1.2*0.9*1.05
TYPE	TOP TUBE



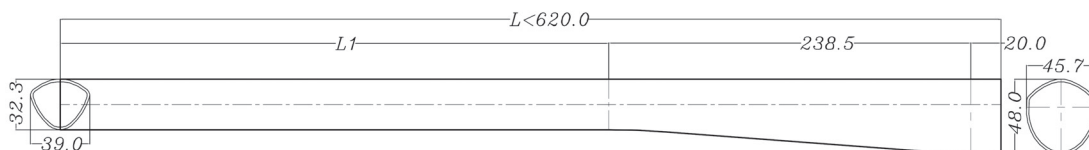
MODEL : RB-Y455

MATERIAL	6061
THICKNESS	PG 1.4&1.8
TYPE	TOP TUBE



MODEL : RB-Y456

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE



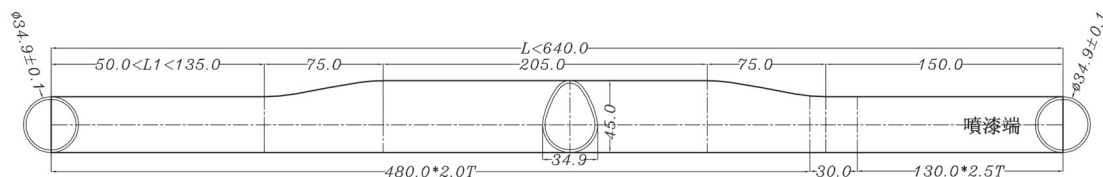


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

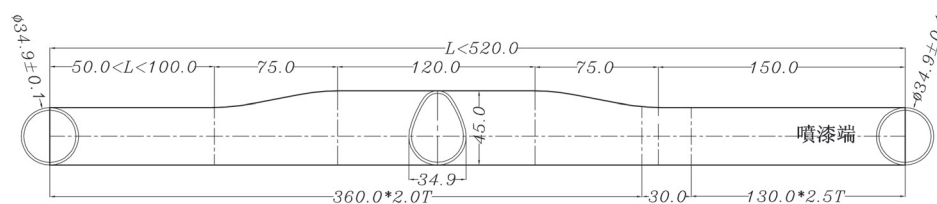
MODEL : RB-Y457

MATERIAL	6061
THICKNESS	DB 2.5*2.0
TYPE	SEAT TUBE



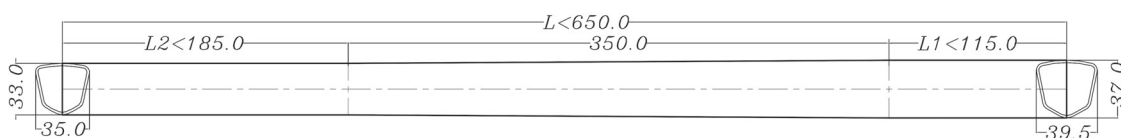
MODEL : RB-Y458

MATERIAL	6061
THICKNESS	DB 2.5*2.0
TYPE	SEAT TUBE



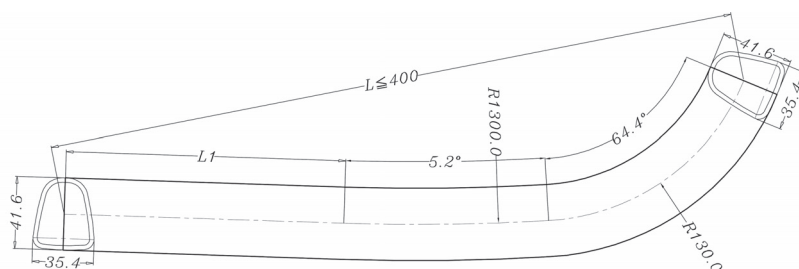
MODEL : RB-Y459

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



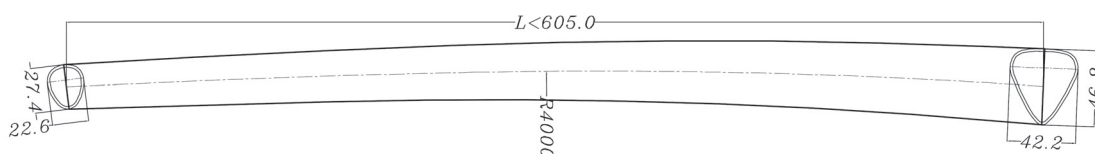
MODEL : RB-Y460

MATERIAL	6061
THICKNESS	PG 2.5
TYPE	TOP TUBE



MODEL : RB-Y461

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.6*0.9*1.3
TYPE	TOP TUBE



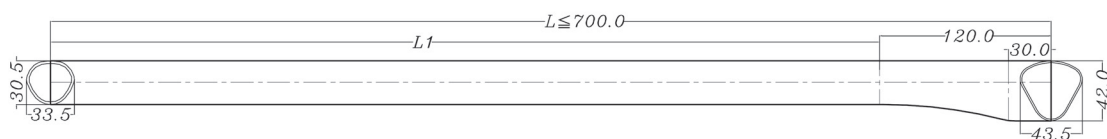


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

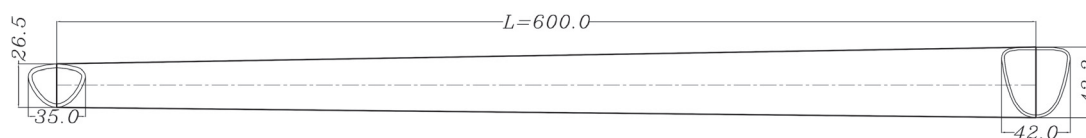
MODEL:RB-Y462

MATERIAL	6061
THICKNESS	DB 1.2*1.0*1.8
TYPE	TOP TUBE



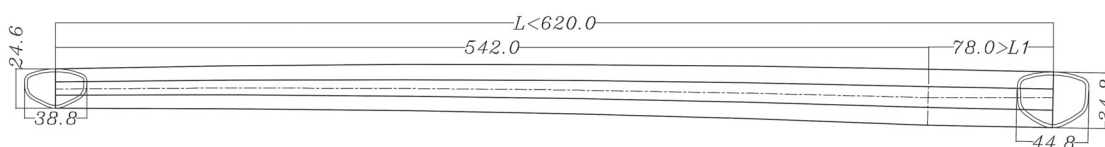
MODEL:RB-Y463

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
TYPE	TOP TUBE



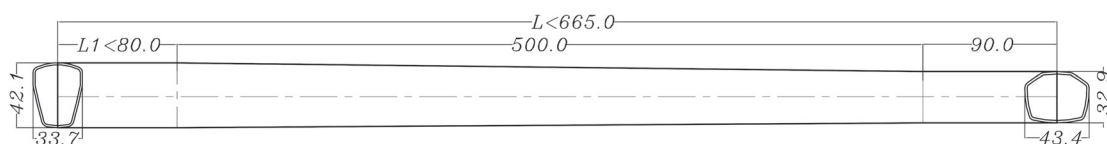
MODEL:RB-Y464

MATERIAL	6061
THICKNESS	PG 1.4&1.8
DB	2.0*1.2*1.6
TYPE	TOP TUBE



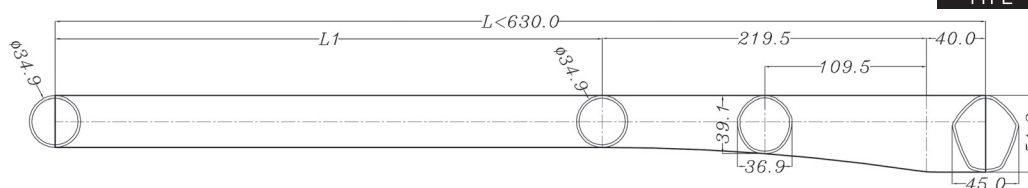
MODEL:RB-Y465

MATERIAL	6061
THICKNESS	PG 1.4&1.8
TYPE	TOP TUBE



MODEL : RB-Y466

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE

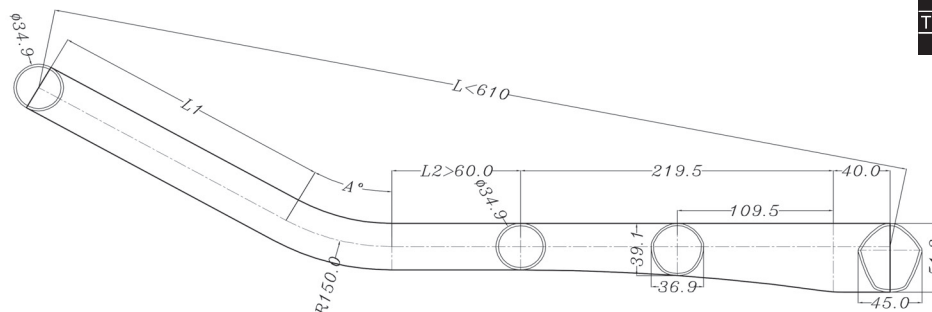




MINTA ALUMINUM

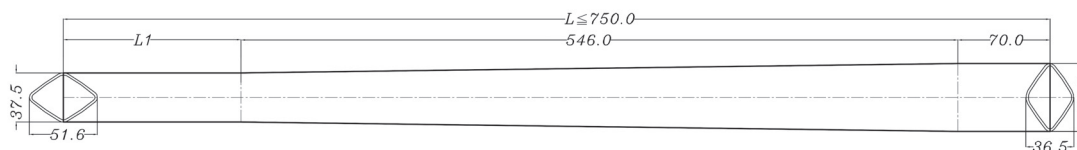
MACHINE FORMED TUBE "Y"

MODEL : RB-Y466-1



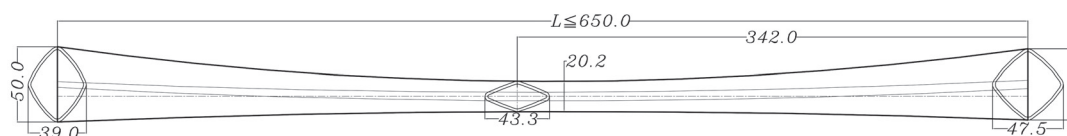
MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	

MODEL : RB-Y467



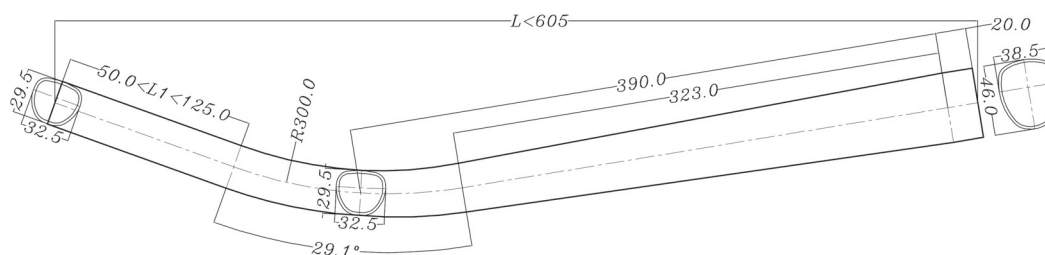
MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*0.9*1.8
TYPE	DOWN TUBE	

MODEL : RB-Y468



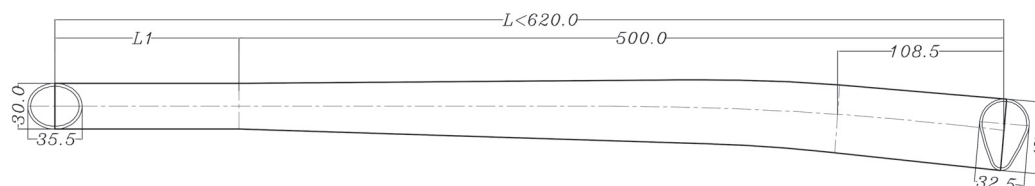
MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	

MODEL : RB-Y470



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	

MODEL : RB-Y471



MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	

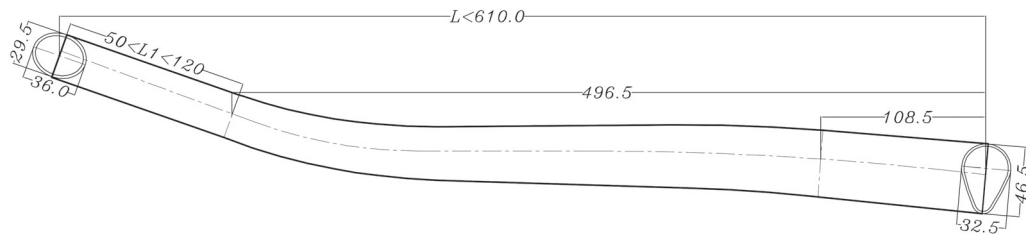


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

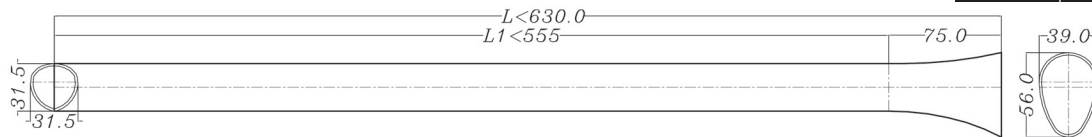
MODEL : RB-Y472

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



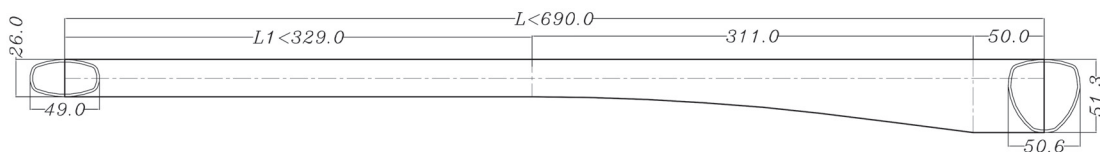
MODEL : RB-Y473

MATERIAL	6061
THICKNESS	DB 1.8*1.6
TYPE	TOP TUBE



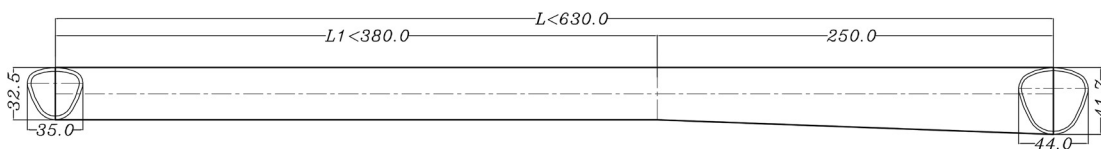
MODEL : RB-Y474

MATERIAL	6061
THICKNESS	DB 1.8*0.9
TYPE	TOP TUBE



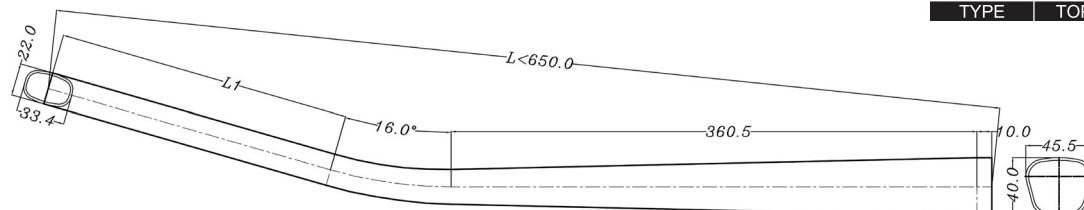
MODEL : RB-Y476

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	TOP TUBE



MODEL : RB-Y477

MATERIAL	6061
THICKNESS	PG 1.6&1.8
DB 1.8*1.2*1.6	
TYPE	TOP TUBE



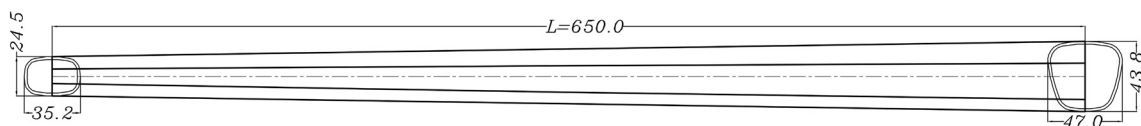


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

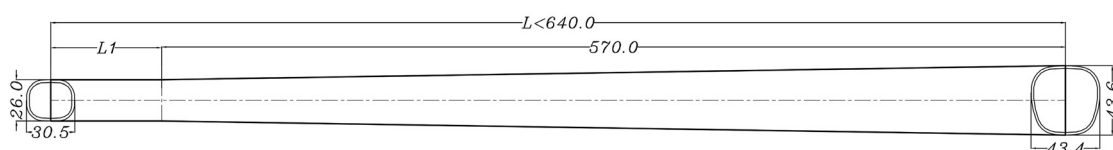
MODEL : RB-Y478

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.7*1.2*1.7
TYPE	TOP TUBE



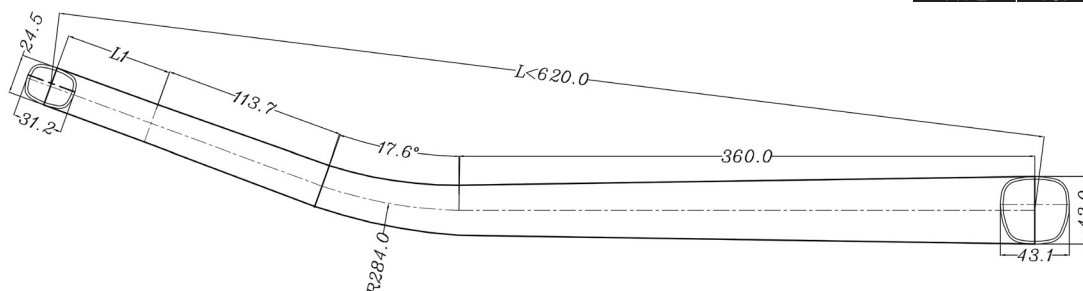
MODEL : RB-Y479

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.7*1.2*1.7
TYPE	TOP TUBE



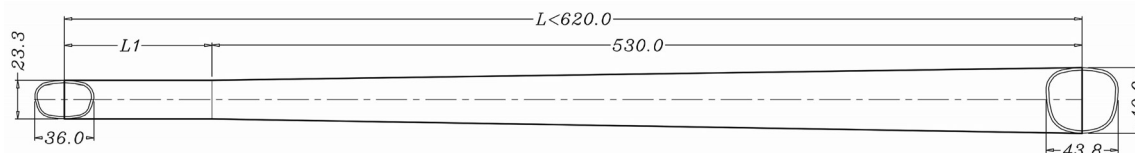
MODEL : RB-Y480

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.7*1.2*1.6
TYPE	TOP TUBE



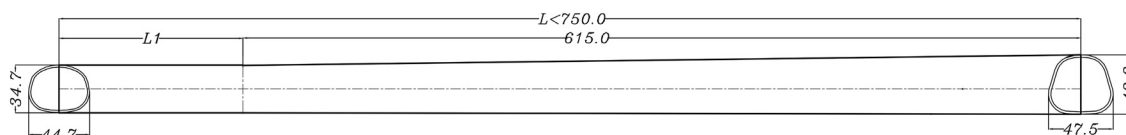
MODEL : RB-Y481

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.6*1.2*1.4
TYPE	TOP TUBE



MODEL : RB-Y482

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.8*1.3*1.5
TYPE	TOP TUBE



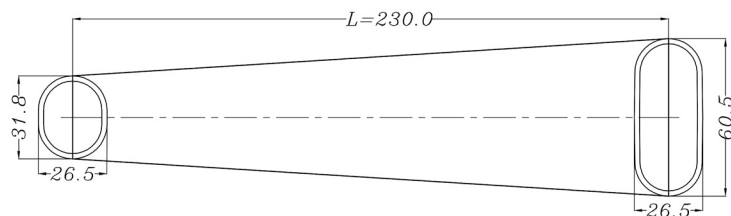


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

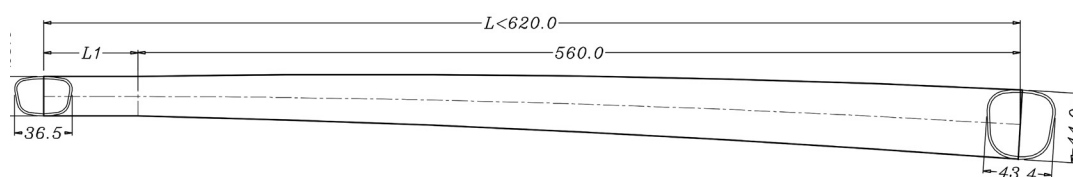
MODEL : RB-Y483

MATERIAL	6061		
THICKNESS	PG	2.0	
TYPE	TOP	TUBE	



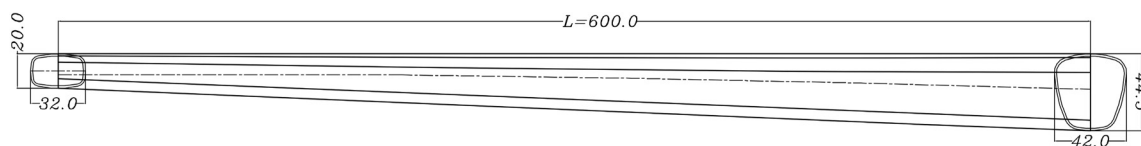
MODEL : RB-Y484

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
	DB	1.6*1.2*1.4	
TYPE	TOP	TUBE	



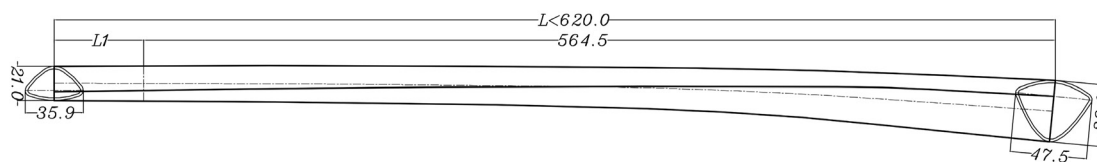
MODEL : RB-Y485

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
	DB	1.3*1.2*1.4	
TYPE	TOP	TUBE	



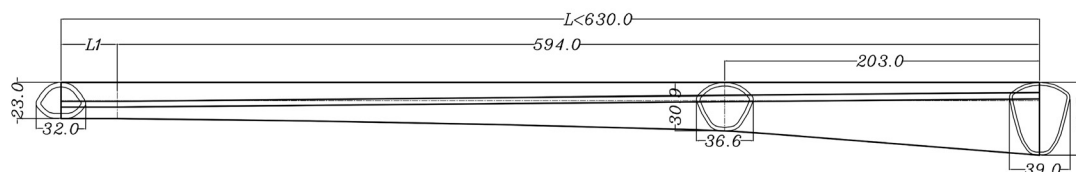
MODEL : RB-Y486 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.4&1.6&1.8	
TYPE	TOP	TUBE	



MODEL : RB-Y490 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
TYPE	TOP	TUBE	



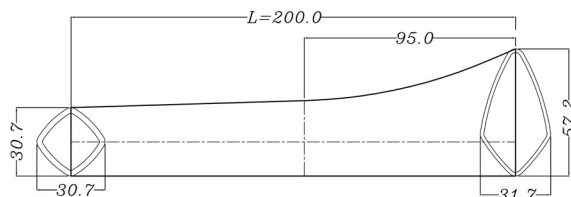


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

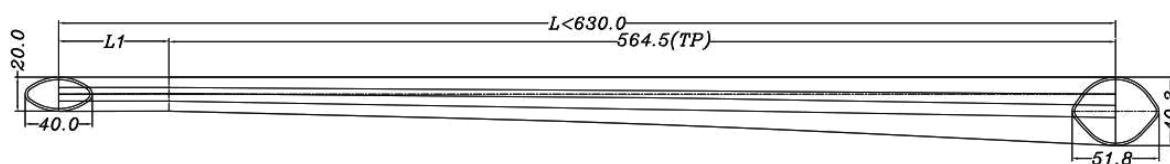
MODEL : RB-Y491

MATERIAL	6061		
THICKNESS	PG	1.6	
TYPE	TOP	TUBE	



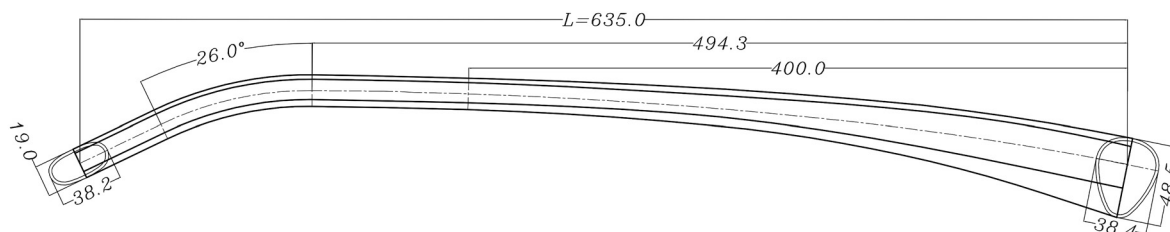
MODEL : RB-Y493

MATERIAL	6061		
THICKNESS	PG	1.6&1.8	
	DB	1.4*1.1*1.4	
TYPE	TOP	TUBE	



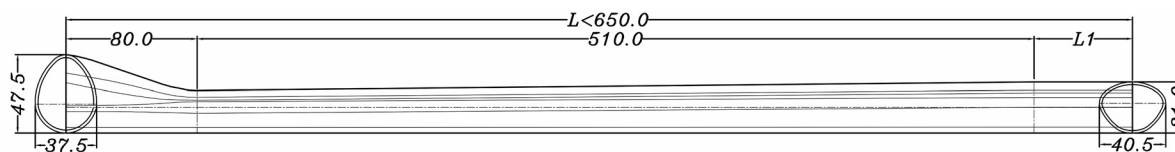
MODEL : RB-Y494

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
TYPE	TOP	TUBE	



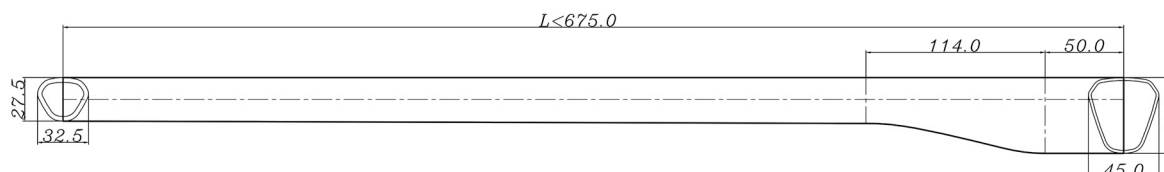
MODEL : RB-Y495 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
	DB	1.6*1.3*2.0	
TYPE	TOP	TUBE	



MODEL : RB-Y496 (專用模/Exclusive Mould)

MATERIAL	6061		
THICKNESS	PG	1.6&1.8&2.0	
TYPE	TOP	TUBE	





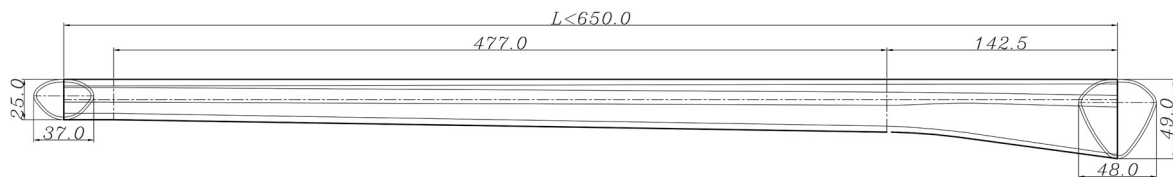
MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

MODEL:RB-Y497

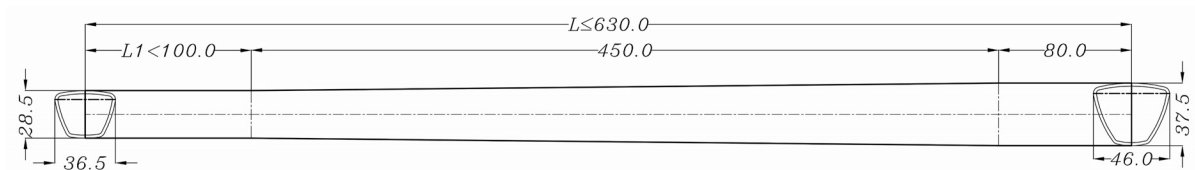
(專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.0*1.6
TYPE	TOP	TUBE



MODEL:RB-Y498

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.0*1.6
TYPE	TOP	TUBE



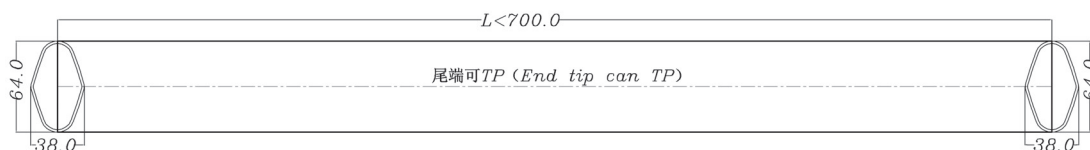


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

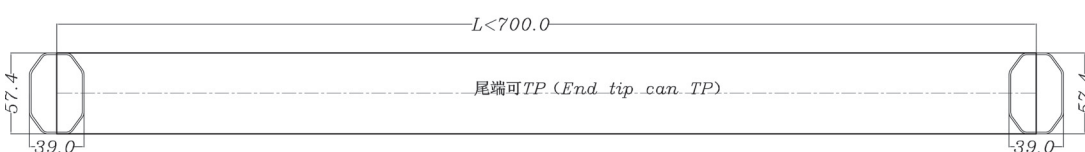
MODEL : RB-Y501

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



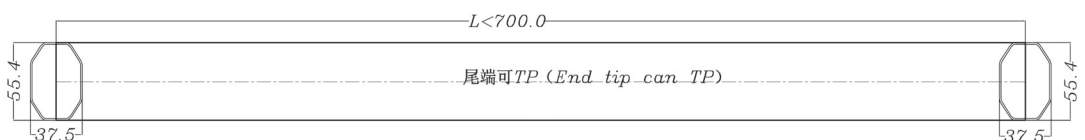
MODEL : RB-Y504

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	DOWN TUBE



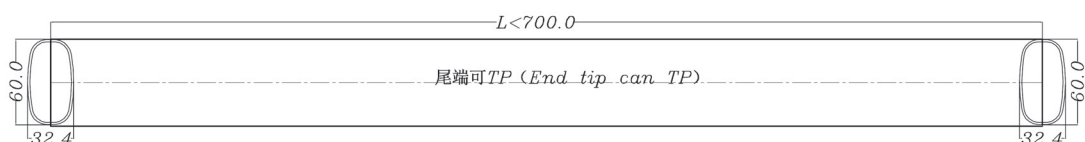
MODEL : RB-Y505

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



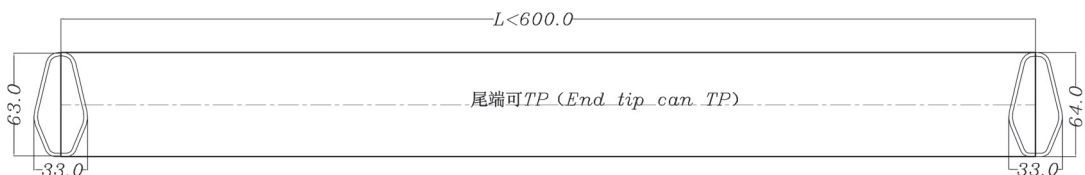
MODEL : RB-Y506

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



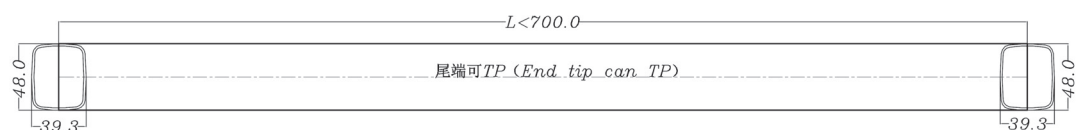
MODEL : RB-Y507

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



MODEL : RB-Y508

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



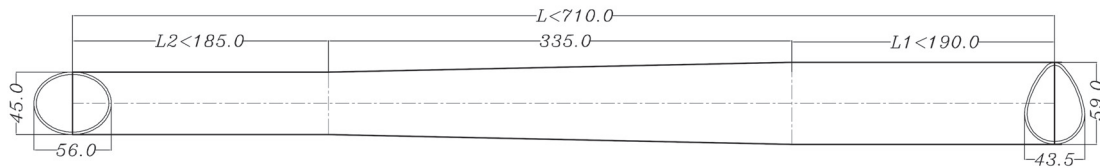


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

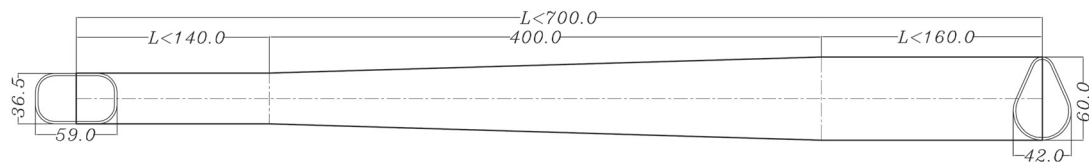
MODEL : RB-Y510

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



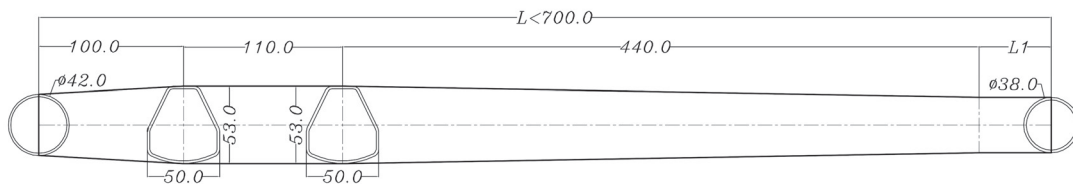
MODEL : RB-Y511

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



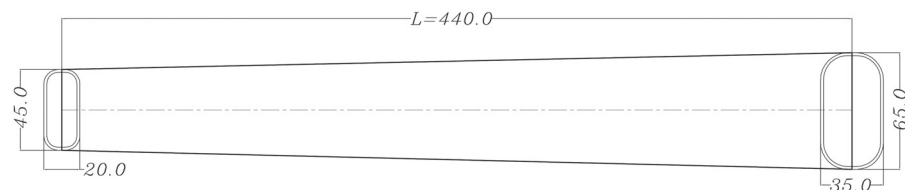
MODEL : RB-Y512

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



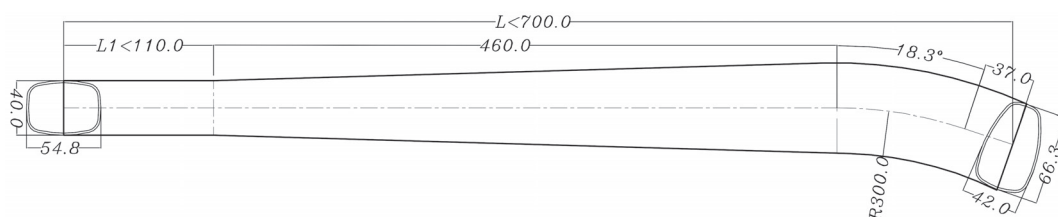
MODEL : RB-Y513

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	TOP TUBE



MODEL : RB-Y514

MATERIAL	6061
THICKNESS	PG 1.6&1.8
DB	1.8*1.2*1.5
TYPE	DOWN TUBE



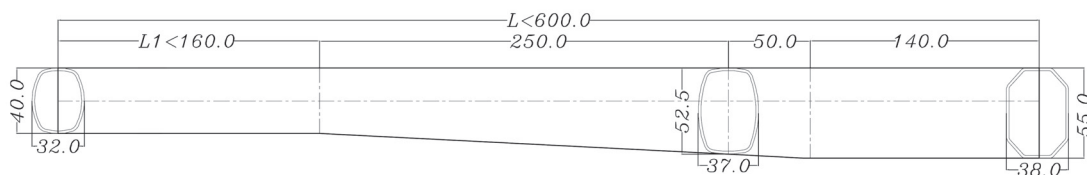


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

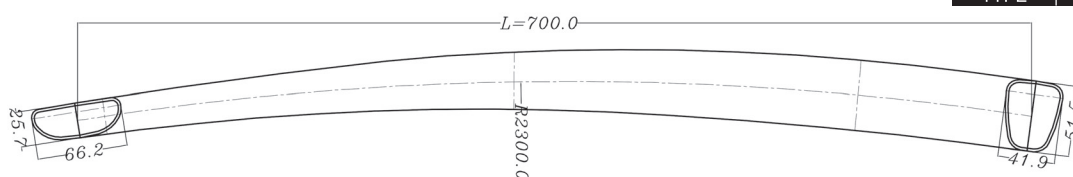
MODEL : RB-Y515

MATERIAL	6061
THICKNESS	PG 1.6&1.8
TYPE	DOWN TUBE



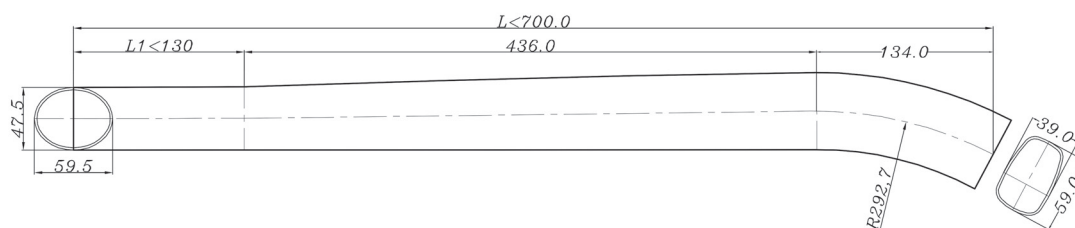
MODEL : RB-Y516

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



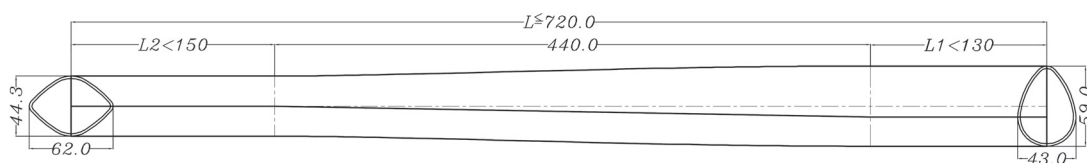
MODEL : RB-Y517

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



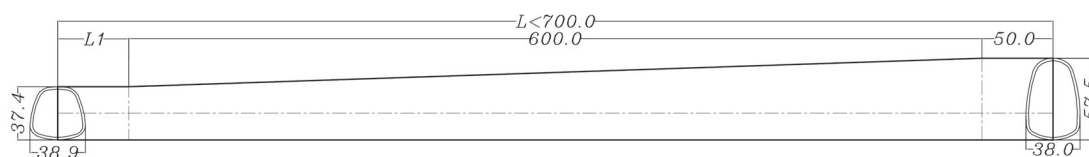
MODEL : RB-Y518

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



MODEL : RB-Y519

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



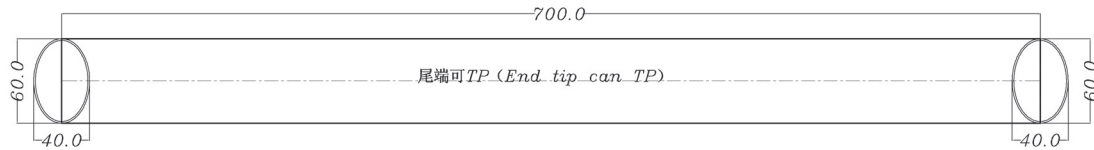


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

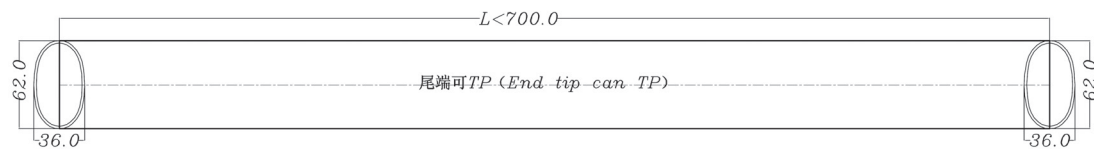
MODEL : RB-Y521

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



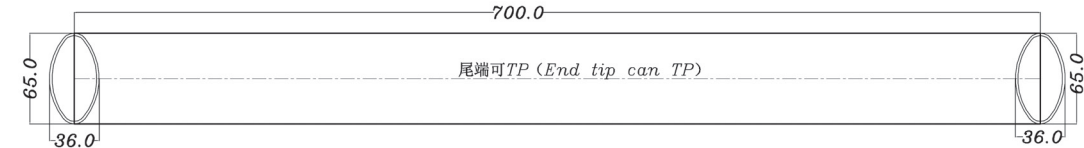
MODEL : RB-Y522

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



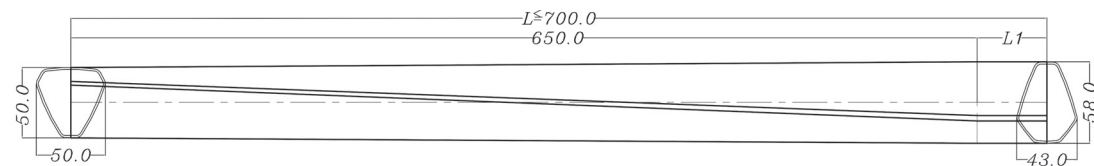
MODEL : RB-Y523

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



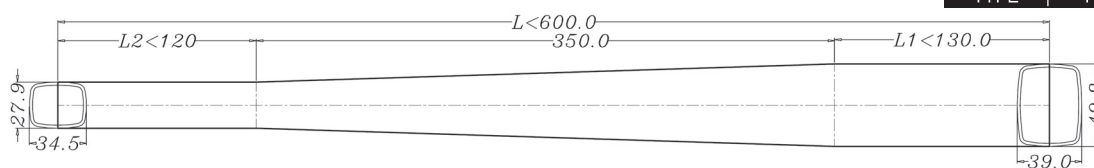
MODEL : RB-Y524

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB 1.5*1.2*1.4	
TYPE	DOWN TUBE



MODEL : RB-Y525

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB 1.4*1.2*1.4	
TYPE	TOP TUBE



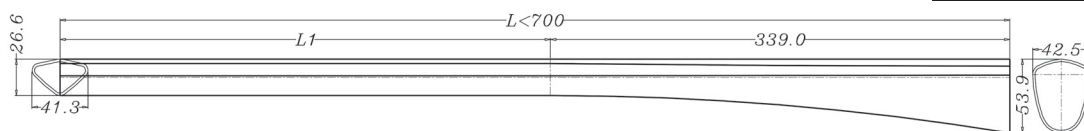


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

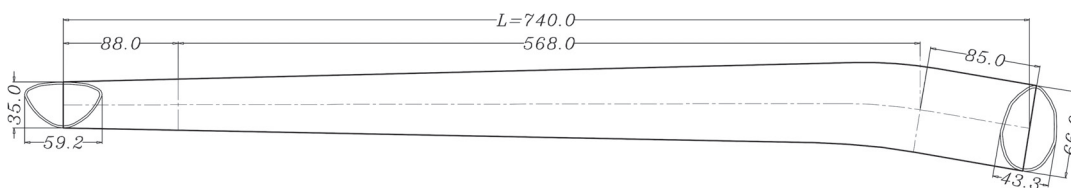
MODEL : RB-Y527

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.4*1.0*1.3 2.0*1.3*1.6
TYPE	TOP TUBE	



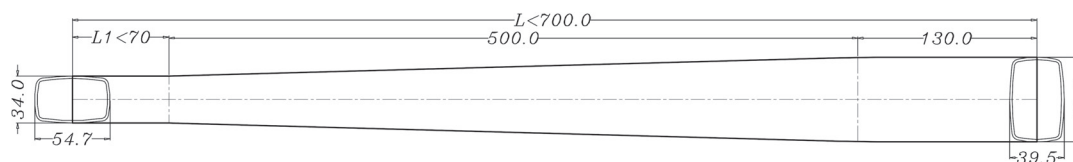
MODEL : RB-Y528

MATERIAL	6061	
THICKNESS	PG	1.8
	DB	2.0*1.4*2.0
TYPE	DOWN TUBE	



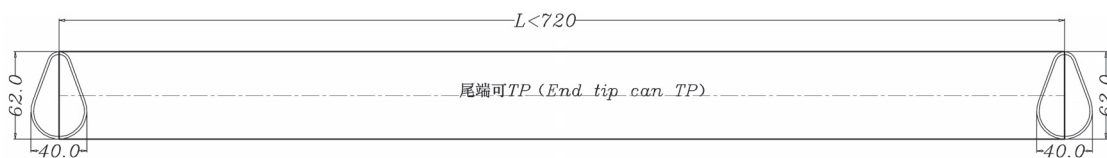
MODEL : RB-Y529

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.5 1.5*1.3*1.5
		1.6*1.4*1.6
TYPE	DOWN TUBE	



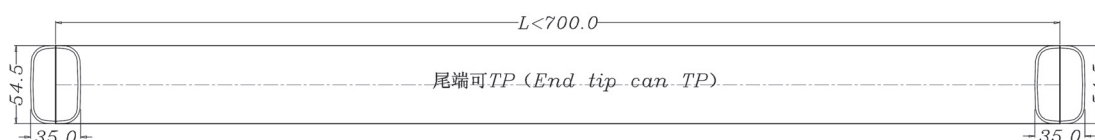
MODEL : RB-Y530

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



MODEL : RB-Y533

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



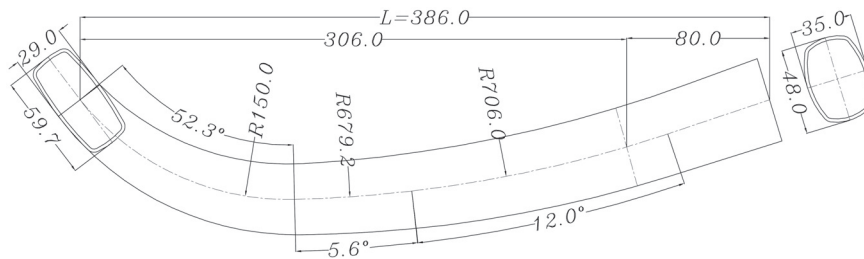


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

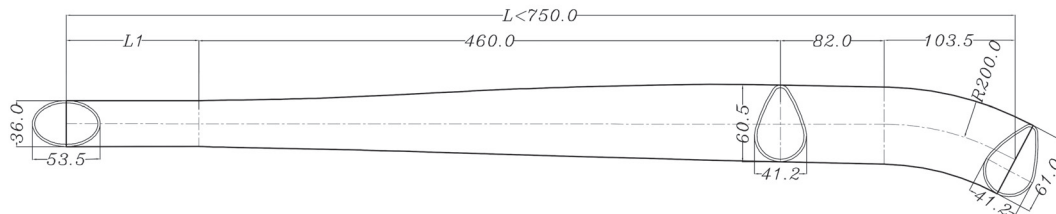
MODEL : RB-Y535

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



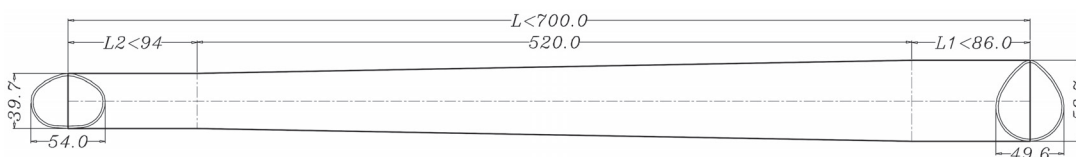
MODEL : RB-Y536

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



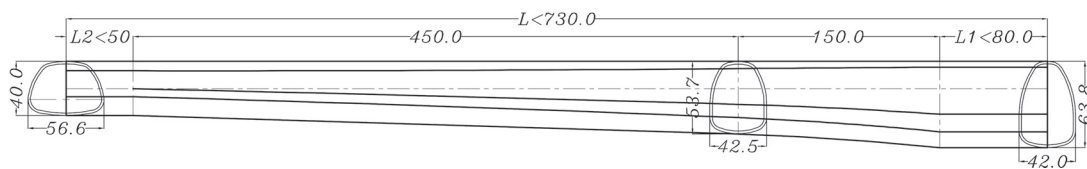
MODEL : RB-Y537

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



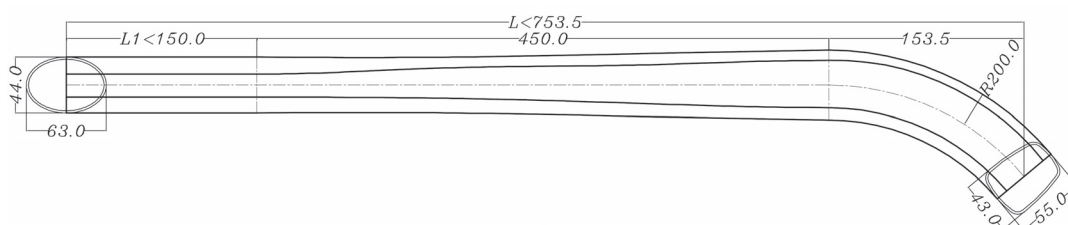
MODEL : RB-Y538

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



MODEL : RB-Y539

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



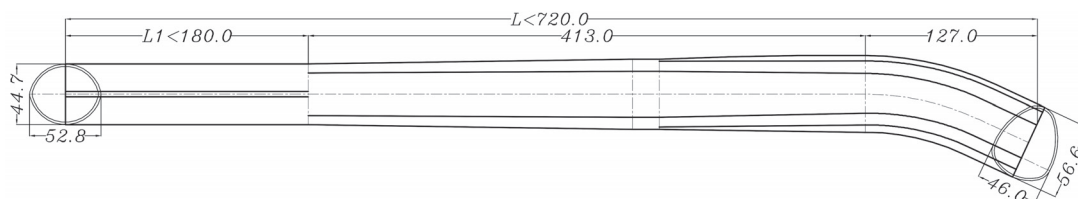


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

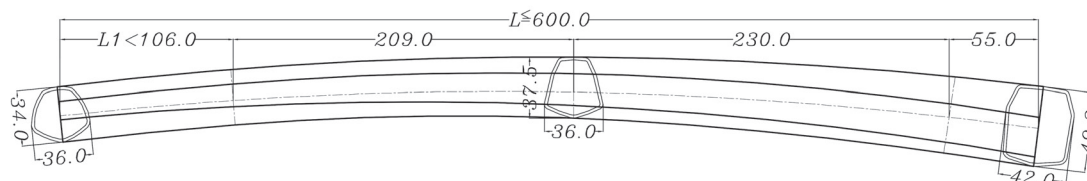
MODEL : RB-Y540

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	



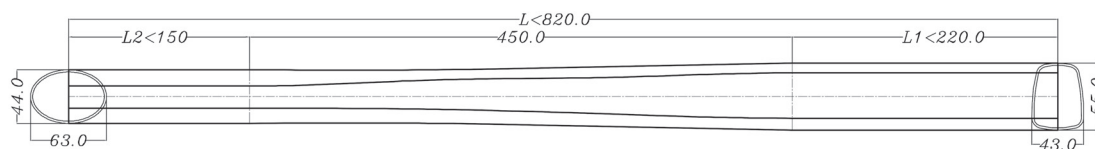
MODEL : RB-Y541

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
TYPE	TOP TUBE	



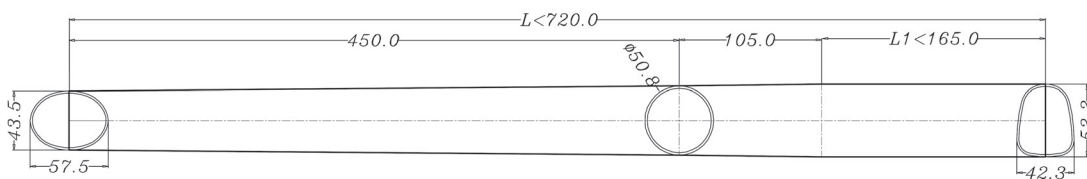
MODEL : RB-Y542

MATERIAL	6061	
THICKNESS	PG	1.6&1.8
	DB	2.0*1.1*1.5
TYPE	DOWN TUBE	



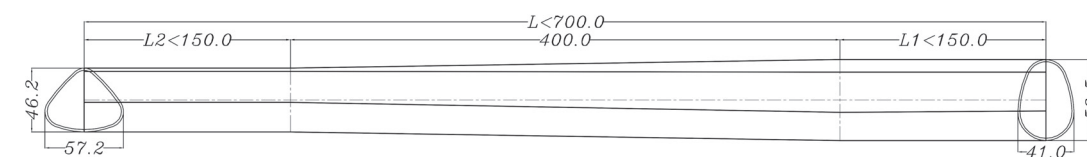
MODEL : RB-Y543

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



MODEL : RB-Y544

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



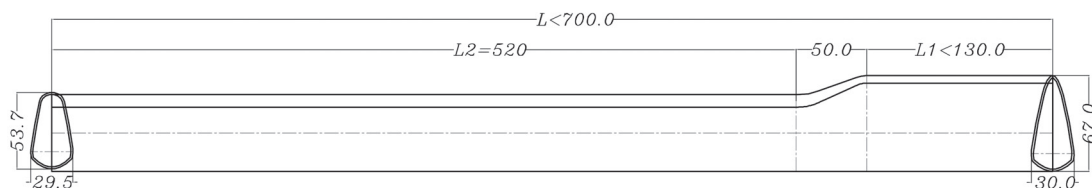


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

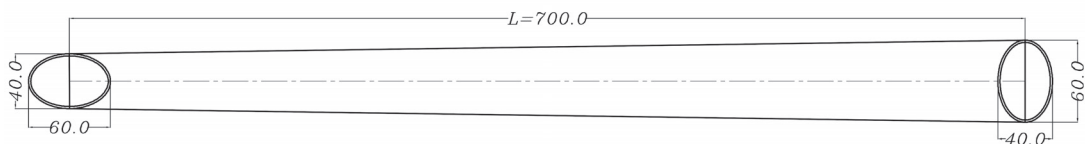
MODEL : RB-Y545

MATERIAL	6061
THICKNESS	DB 1.5*1.1*1.4
TYPE	DOWN TUBE



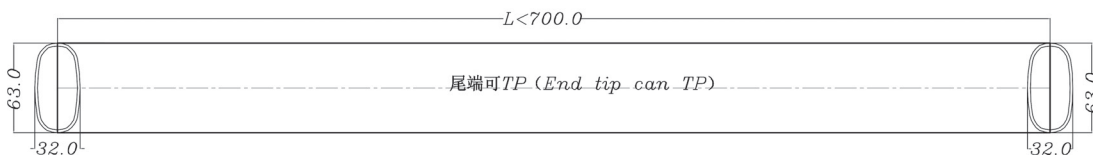
MODEL : RB-Y546

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



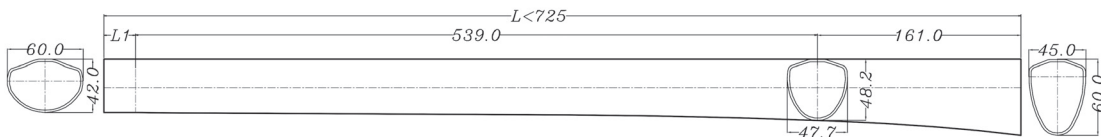
MODEL : RB-Y547

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



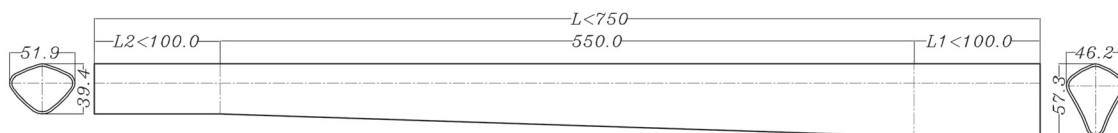
MODEL : RB-Y548

MATERIAL	6061
THICKNESS	DB 1.4*1.1 2.2*1.4
TYPE	DOWN TUBE



MODEL : RB-Y550

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



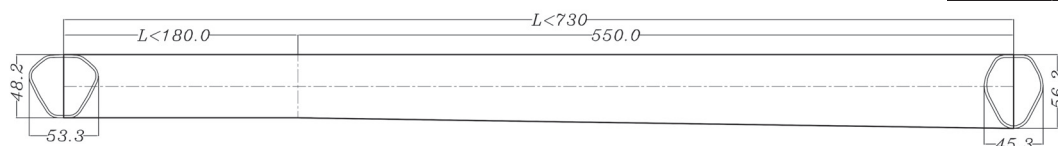


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

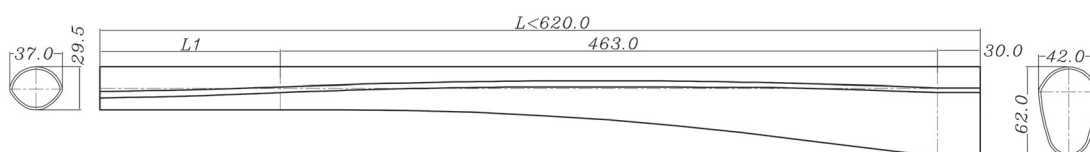
MODEL : RB-Y551

MATERIAL	6061
THICKNESS	PG 1.6&1.8
	DB 1.8*1.2*1.5
TYPE	DOWN TUBE



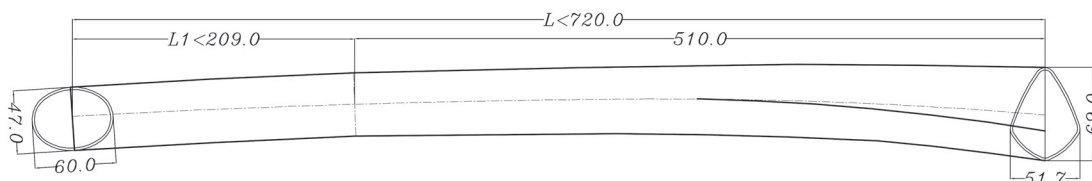
MODEL : RB-Y552

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.6*1.2*1.5
TYPE	TOP TUBE



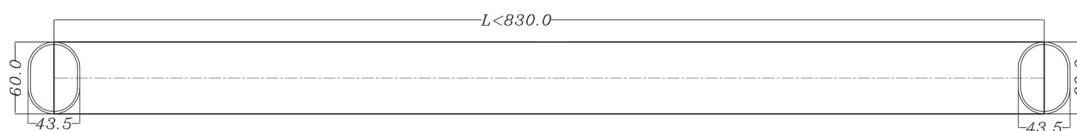
MODEL : RB-Y553

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



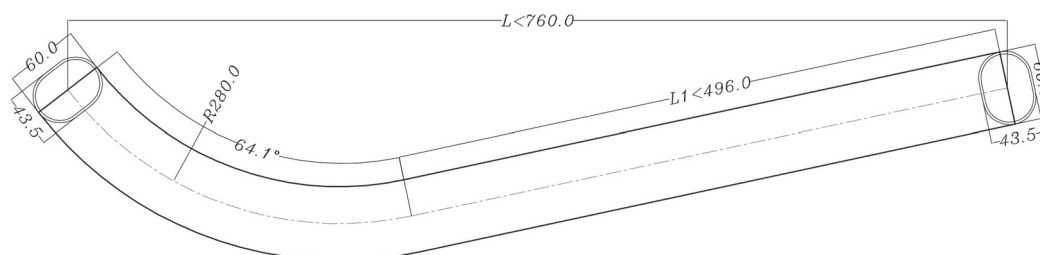
MODEL : RB-Y554

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



MODEL : RB-Y555

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0&2.5
TYPE	DOWN TUBE



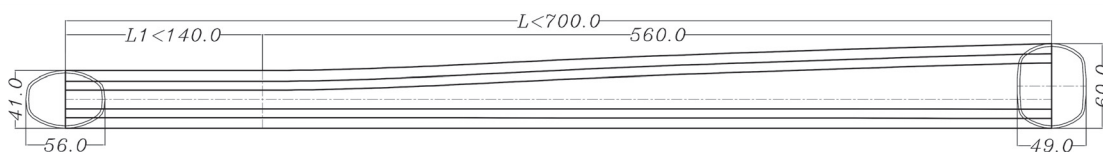


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

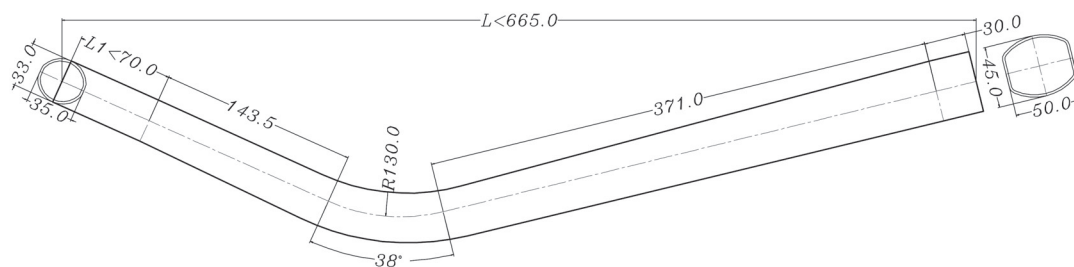
MODEL : RB-Y556

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.4
TYPE	DOWN TUBE	



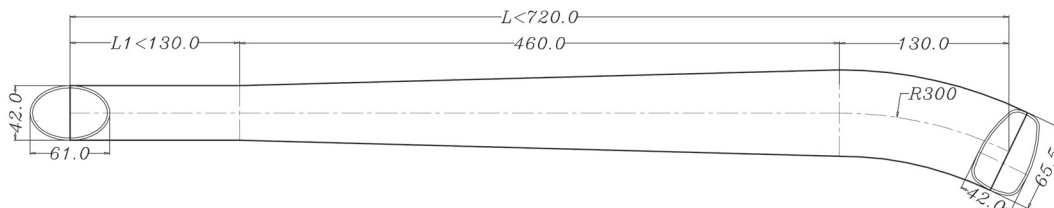
MODEL : RB-Y557

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



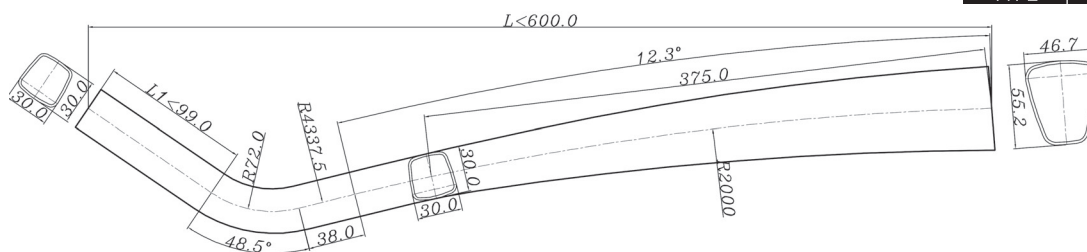
MODEL : RB-Y558

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



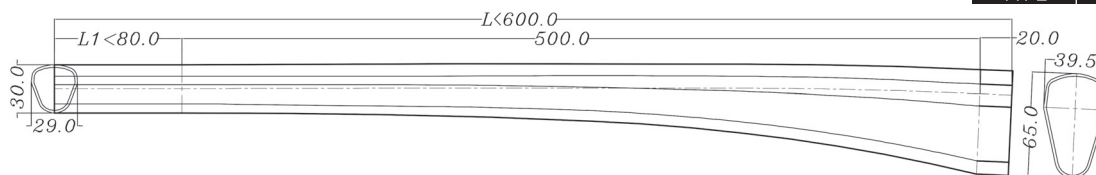
MODEL : RB-Y559

MATERIAL	6061	
THICKNESS	DB	1.6*1.1*1.5
TYPE	TOP TUBE	



MODEL : RB-Y560

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



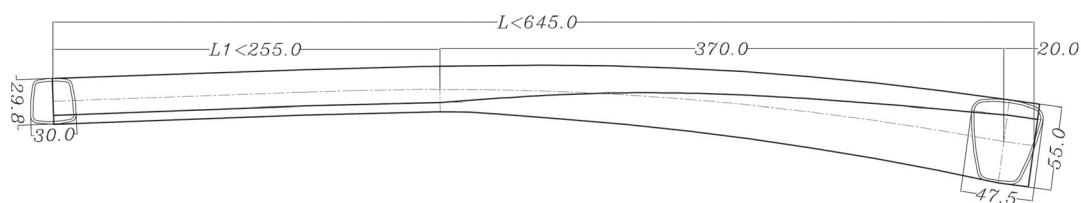


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

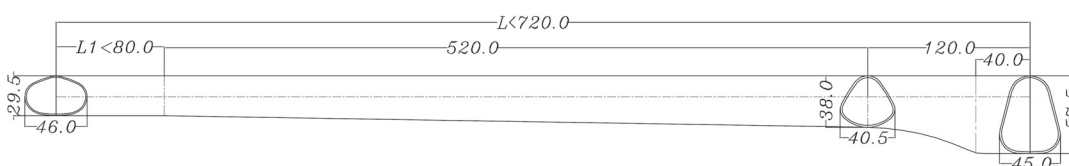
MODEL : RB-Y561

MATERIAL	6061
THICKNESS	DB 1.6*1.1*1.5
TYPE	TOP TUBE



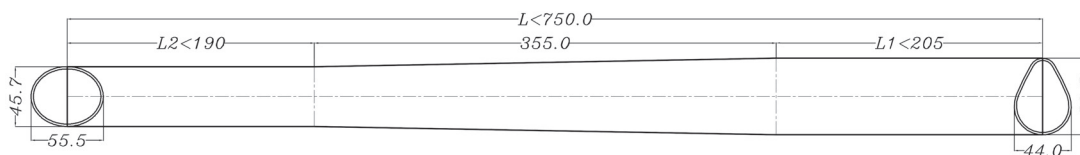
MODEL : RB-Y562

MATERIAL	6061
THICKNESS	DB 1.4*0.9*1.0
TYPE	DOWN TUBE



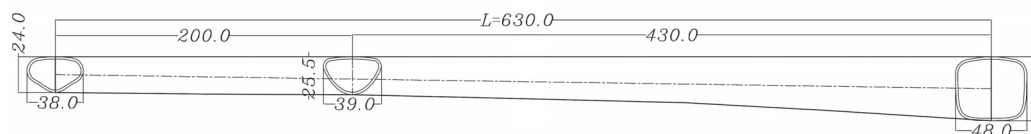
MODEL : RB-Y563

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



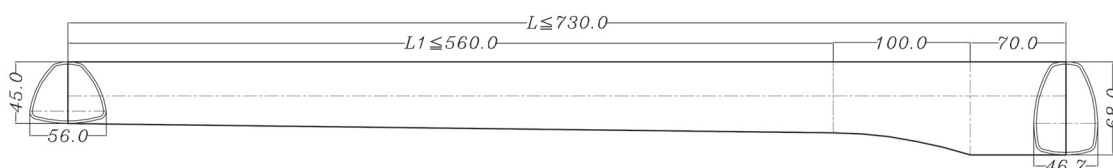
MODEL : RB-Y564

MATERIAL	6061
THICKNESS	PG 1.6
DB	1.6*1.2*1.6
TYPE	TOP TUBE



MODEL : RB-Y565

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



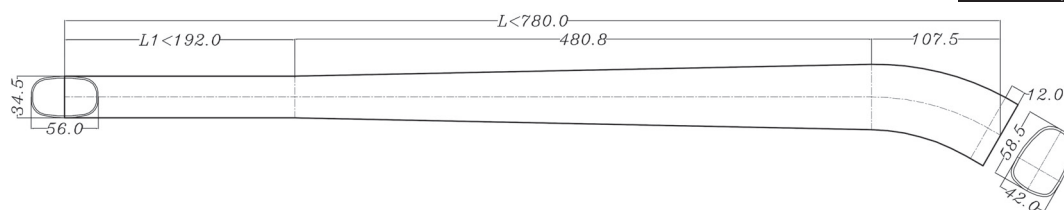


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

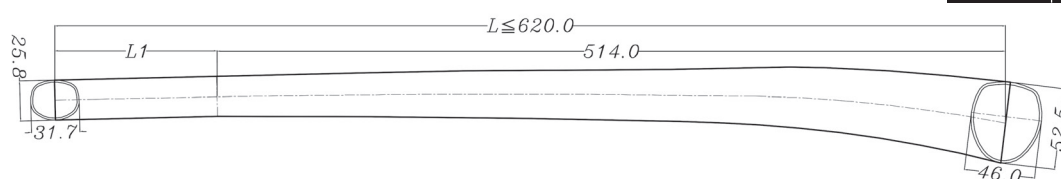
MODEL : RB-Y566

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
	DB	2.0*1.0*1.2
TYPE	DOWN TUBE	



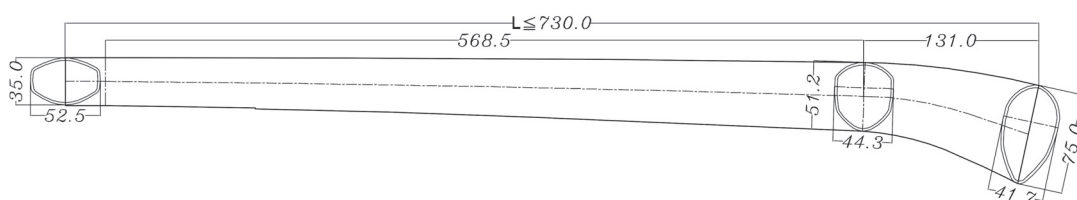
MODEL : RB-Y567

MATERIAL	6061	
THICKNESS	PG	1.4&1.6&1.8
	DB	1.4*1.0*1.3
TYPE	TOP TUBE	



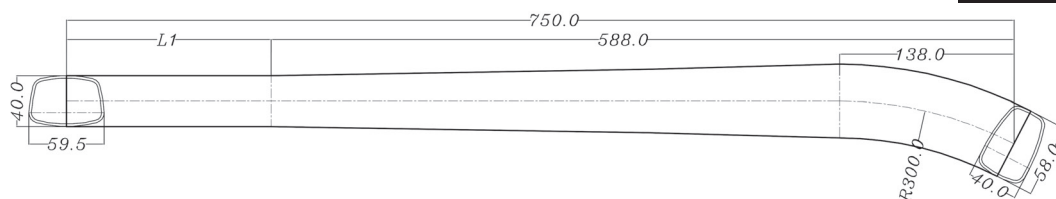
MODEL : RB-Y568

MATERIAL	6061	
THICKNESS	PG	1.6*1.8*2.0
	DB	2.0*1.4*1.6
TYPE	DOWN TUBE	



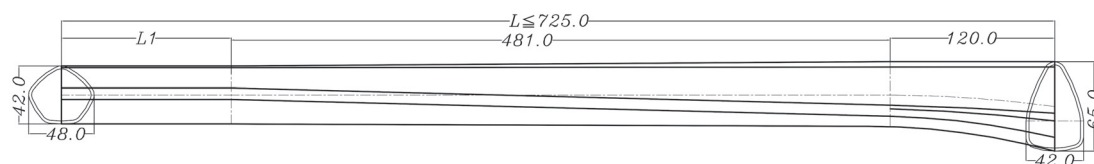
MODEL : RB-Y569

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	2.0*1.4*1.6
TYPE	DOWN TUBE	



MODEL : RB-Y570

MATERIAL	6061	
THICKNESS	PG	2.2
	DB	2.2
TYPE	DOWN TUBE	



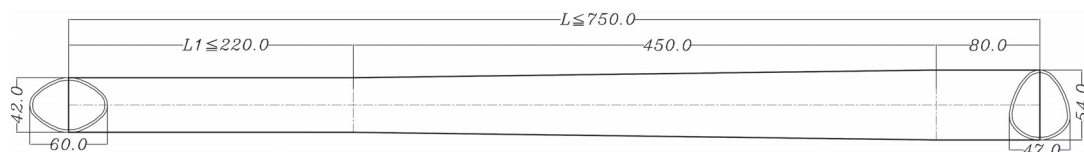


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

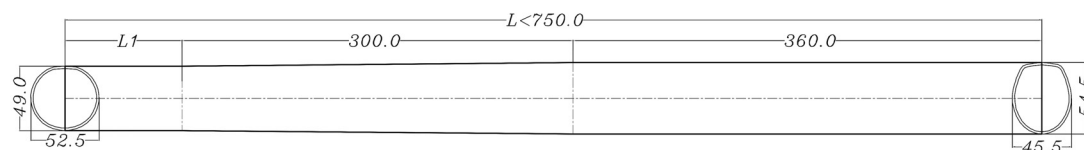
MODEL : RB-Y571

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	



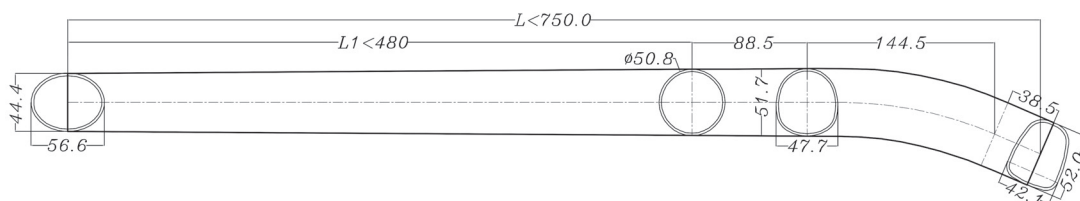
MODEL : RB-Y572

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	DOWN TUBE	



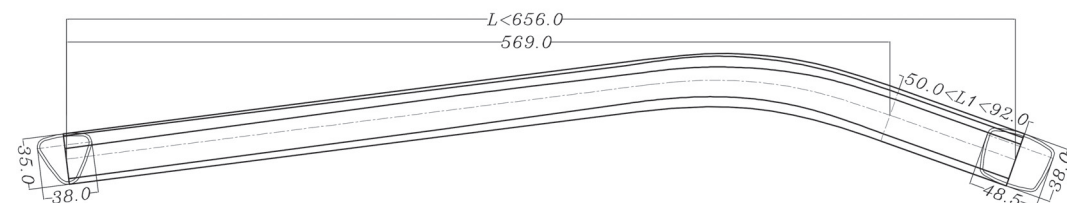
MODEL : RB-Y573

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



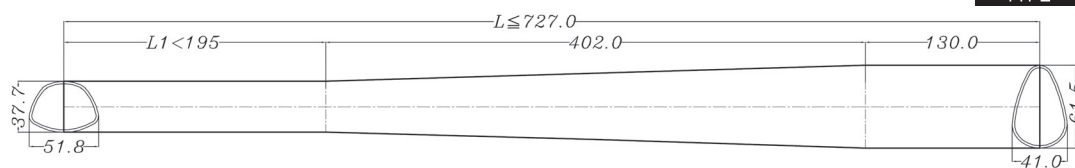
MODEL : RB-Y574

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP TUBE	



MODEL : RB-Y575

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	DOWN TUBE	



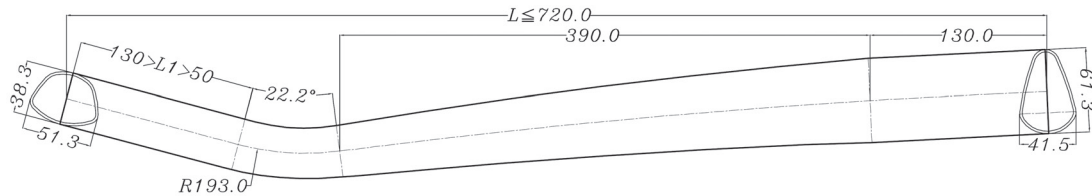


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

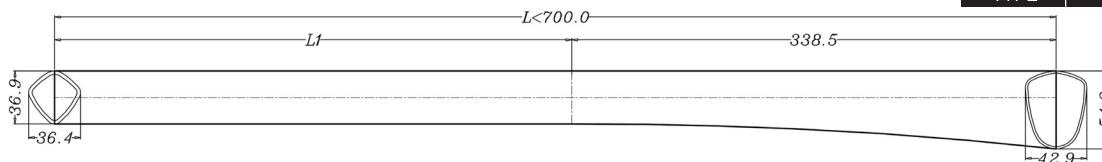
MODEL : RB-Y576

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



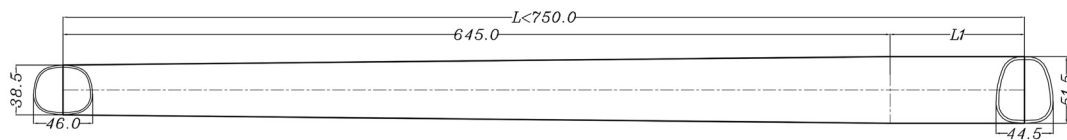
MODEL : RB-Y579

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.4*1.0*1.3
TYPE	TOP TUBE



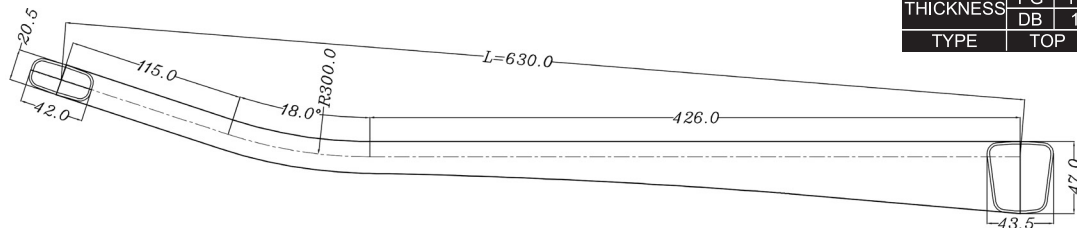
MODEL : RB-Y580

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	2.0*1.3*1.5
TYPE	DOWN TUBE



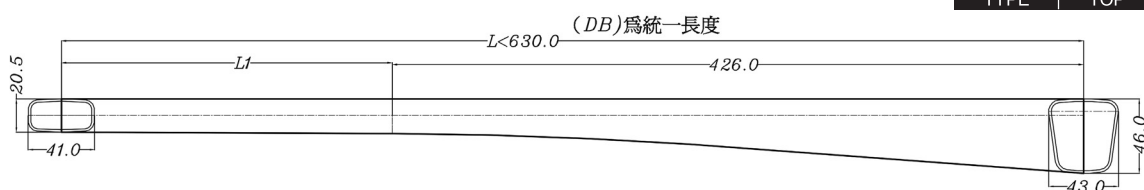
MODEL : RB-Y581

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.5*1.2*1.6
TYPE	TOP TUBE



MODEL : RB-Y582

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
DB	1.5*1.2*1.6
TYPE	TOP TUBE



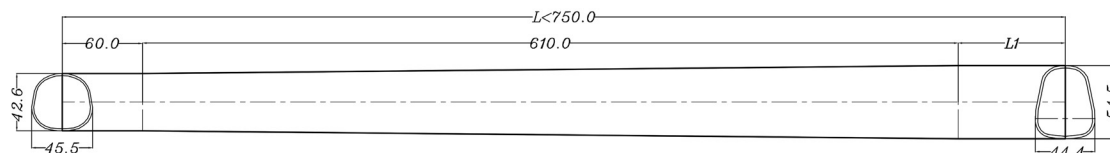


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

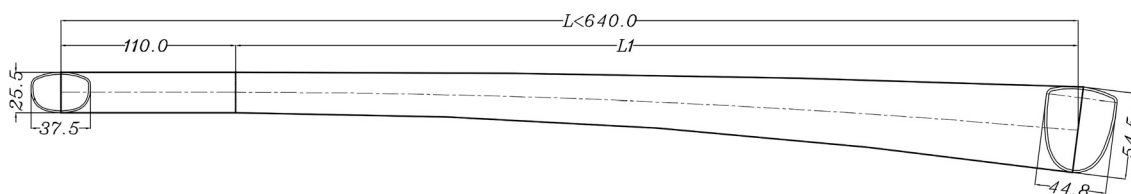
MODEL : RB-Y583

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.8*1.3*1.5
TYPE	DOWN TUBE	



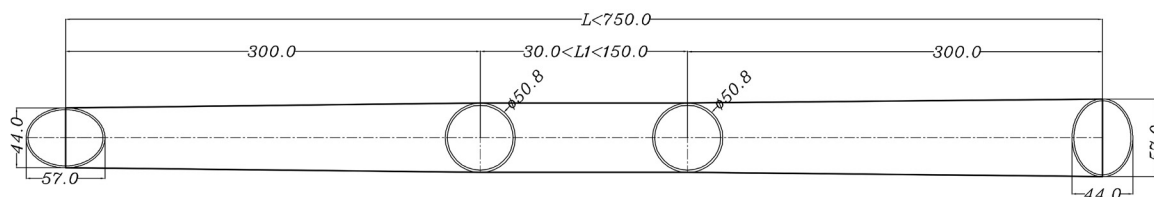
MODEL : RB-Y584

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.5*0.9*0.2
TYPE	TOP TUBE	



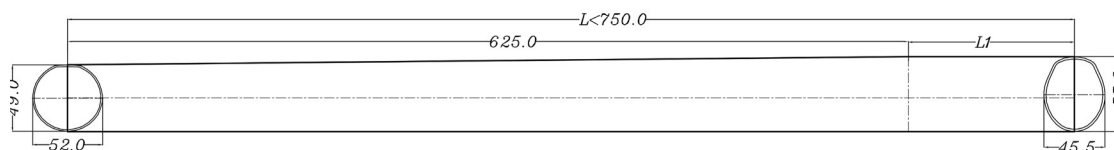
MODEL : RB-Y585

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.6
TYPE	DOWN TUBE	



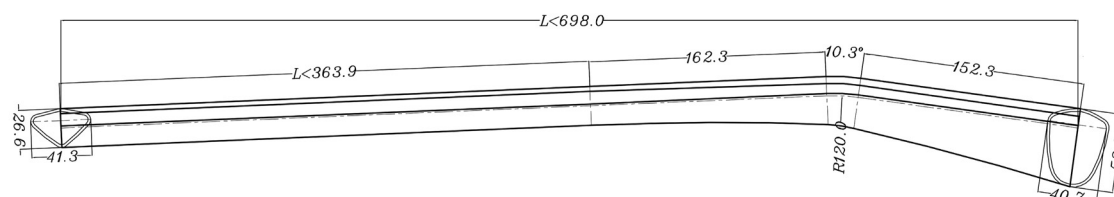
MODEL : RB-Y586

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.4
		1.6*1.2*1.6
TYPE	DOWN TUBE	



MODEL : RB-Y587

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	TOP TUBE	



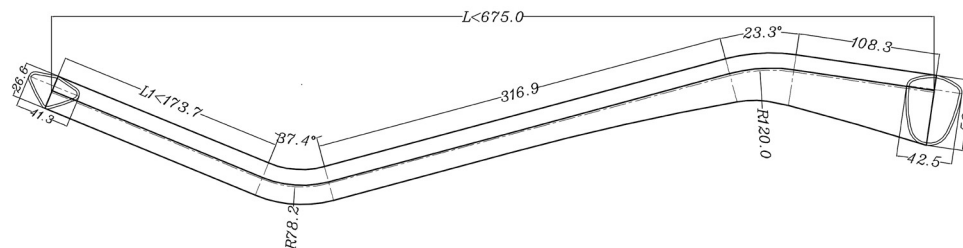


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

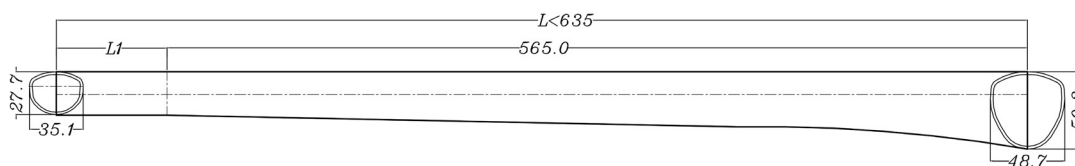
MODEL : RB-Y588

MATERIAL	6061	
THICKNESS	PG	1.8&2.0
TYPE	TOP	TUBE



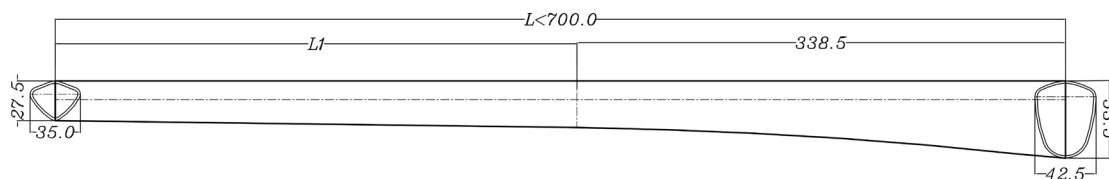
MODEL : RB-Y589 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6*1.2*1.7
TYPE	DOWN	TUBE



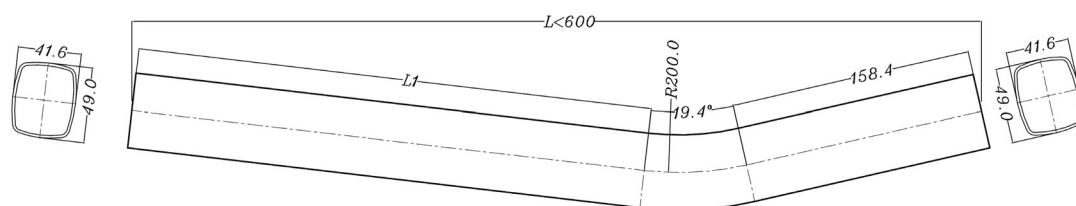
MODEL : RB-Y591

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
TYPE	TOP	TUBE



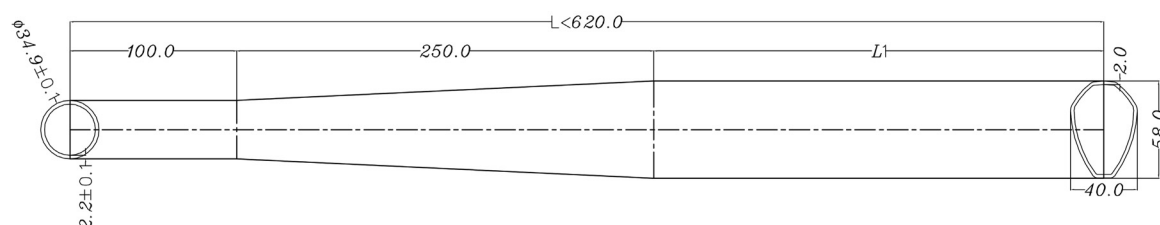
MODEL : RB-Y592

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP	TUBE



MODEL : RB-Y593

MATERIAL	6061	
THICKNESS	DB	2.0*2.2
TYPE	SEAT	TUBE



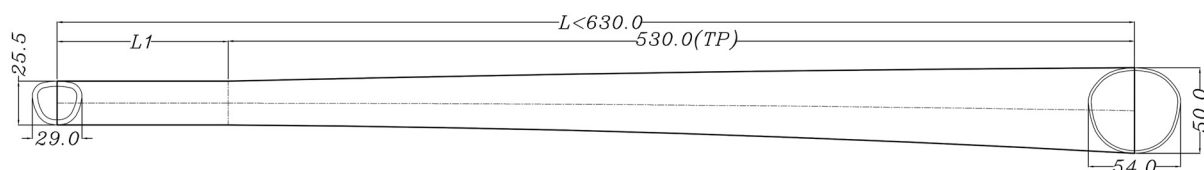


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

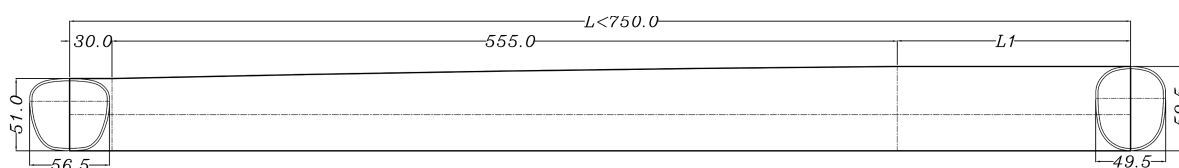
MODEL : RB-Y594

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0 DB 1.6*1.0*1.2
TYPE	TOP TUBE



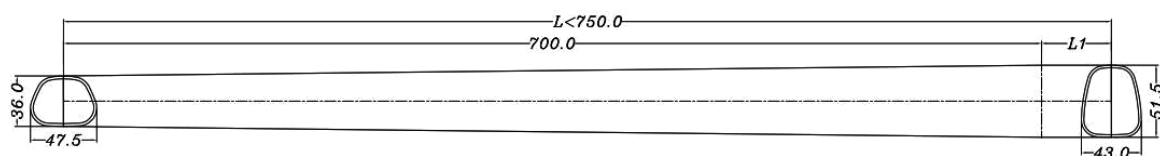
MODEL : RB-Y595

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0 DB 1.6*1.2*1.4
TYPE	DOWN TUBE



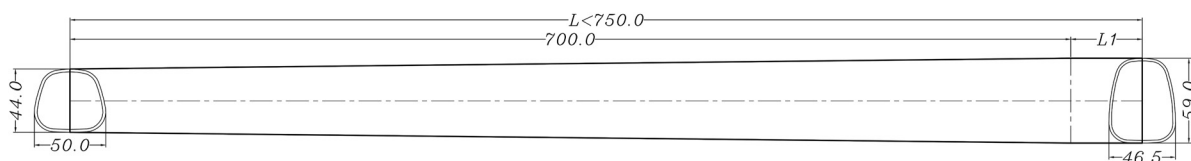
MODEL : RB-Y596

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0 DB 2.0*1.2*1.8
TYPE	DOWN TUBE



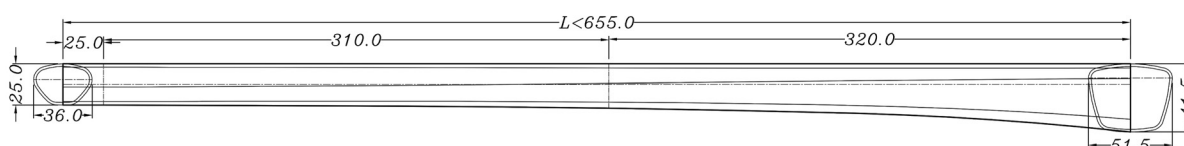
MODEL : RB-Y597

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0 DB 2.0*1.2*1.8
TYPE	DOWN TUBE



MODEL : RB-Y5101

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0 DB 1.6*1.2*1.6
TYPE	TOP TUBE



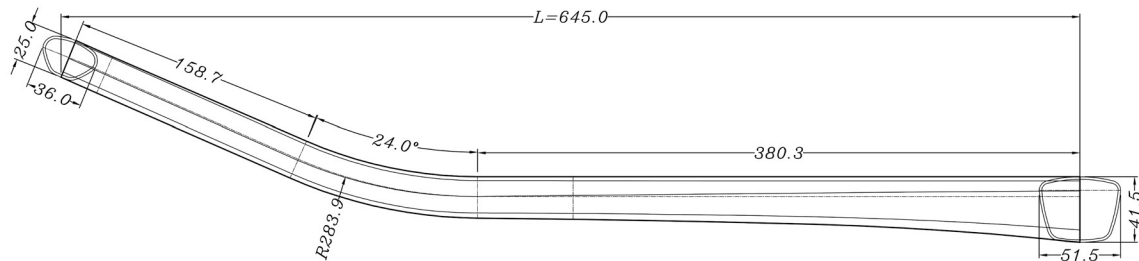


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

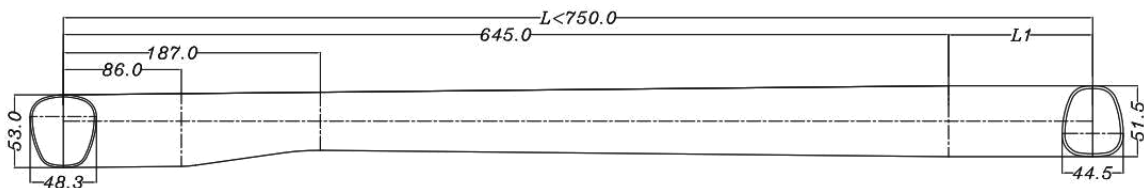
MODEL : RB-Y5102

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 1.6*1.2*1.6
TYPE	TOP TUBE



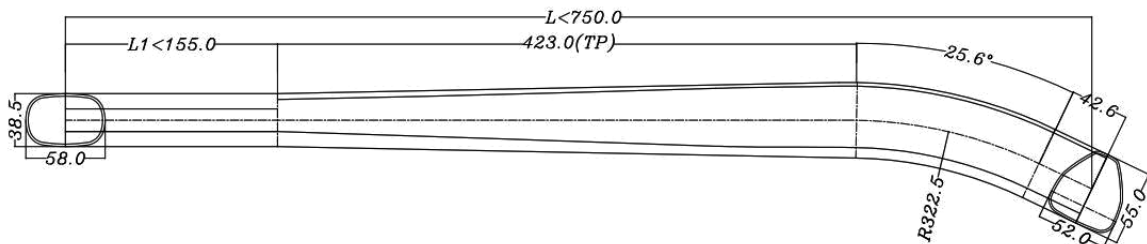
MODEL : RB-Y5103

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
	DB 2.0*1.3*1.5
TYPE	DOWN TUBE



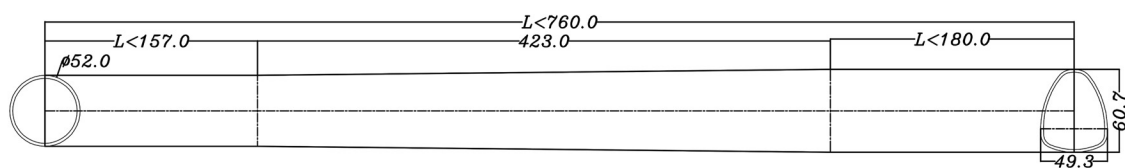
MODEL : RB-Y5104

MATERIAL	6061
THICKNESS	PG 1.8&2.0&2.2
TYPE	DOWN TUBE



MODEL : RB-Y5105

MATERIAL	6061
THICKNESS	PG 1.8&2.0&2.2
TYPE	DOWN TUBE



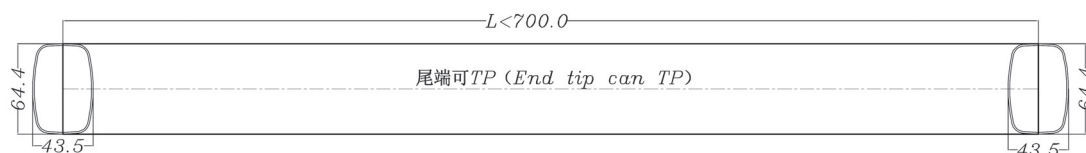


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

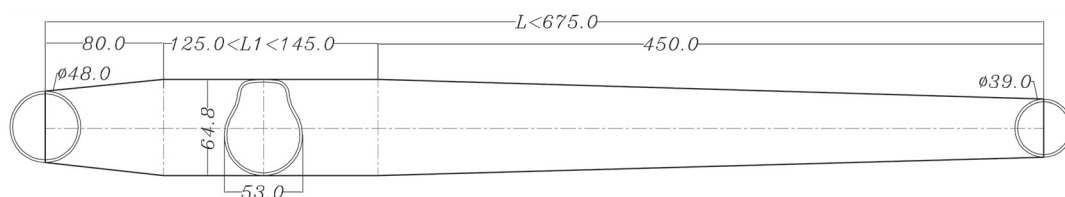
MODEL : RB-Y601

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



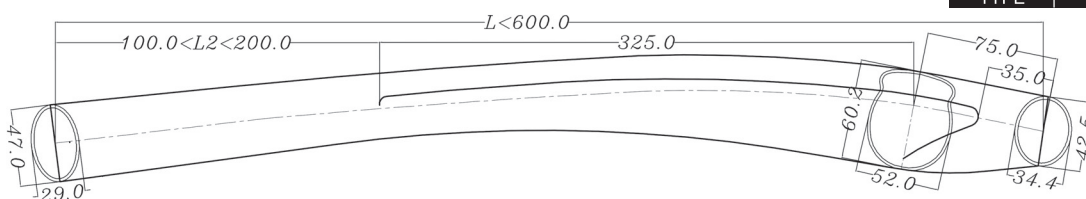
MODEL : RB-Y602

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	DOWN TUBE



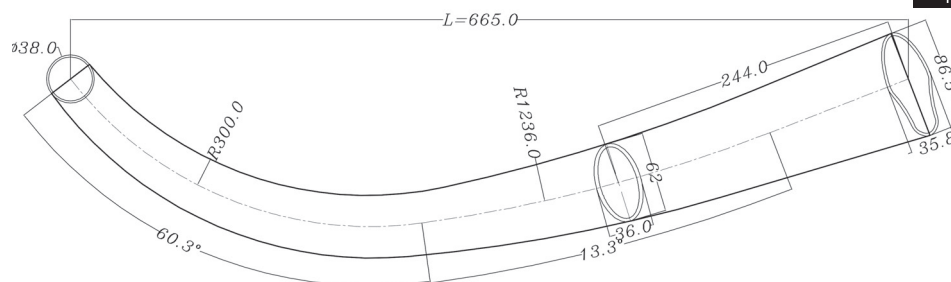
MODEL : RB-Y603

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE



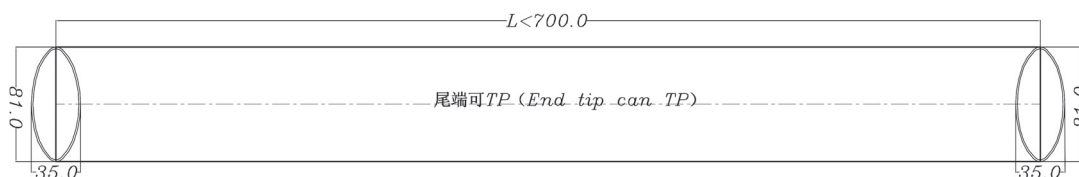
MODEL : RB-Y604

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



MODEL : RB-Y605

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



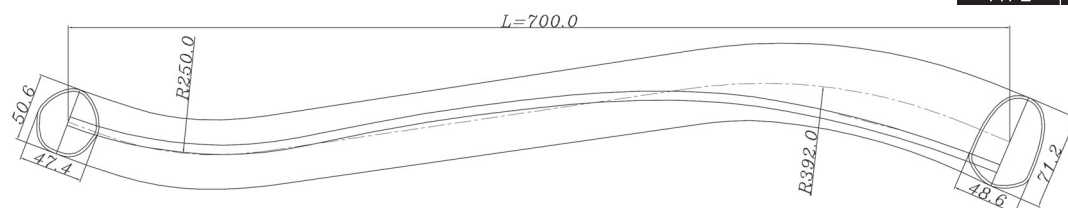


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

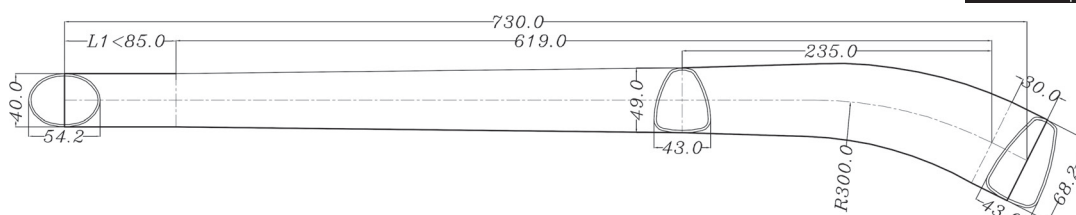
MODEL : RB-Y607

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



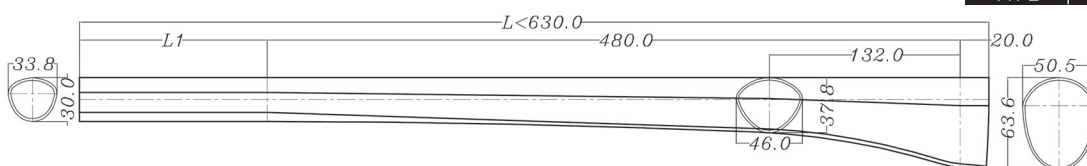
MODEL : RB-Y608

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	DOWN TUBE



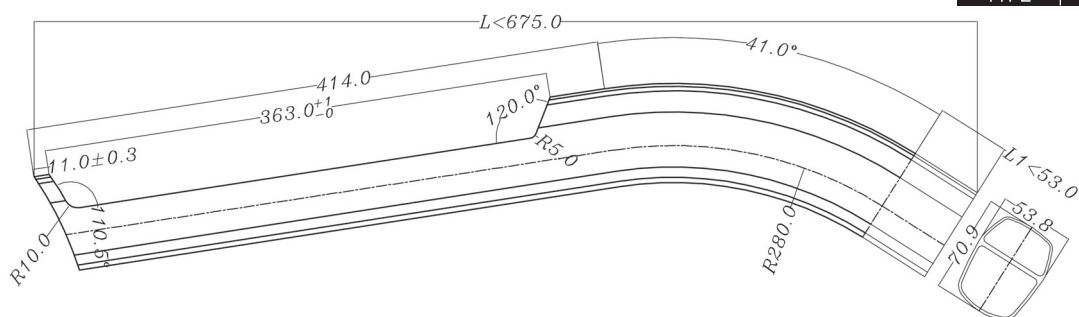
MODEL : RB-Y609

MATERIAL	6061
THICKNESS	PG 1.6&1.8&2.0
TYPE	TOP TUBE



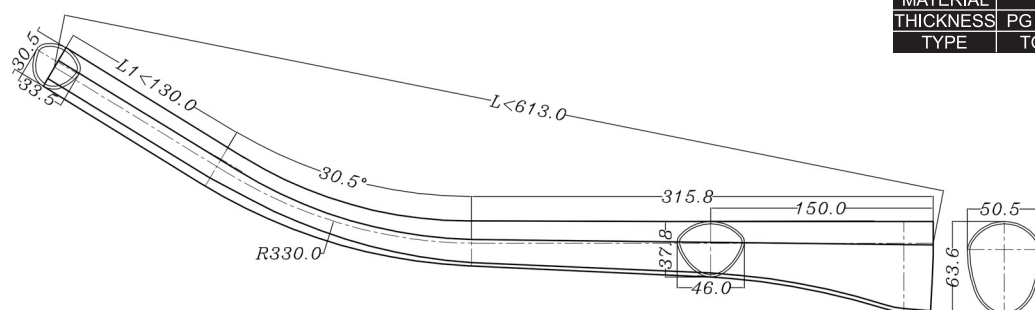
MODEL : RB-Y610

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



MODEL : RB-Y611

MATERIAL	6061
THICKNESS	PG 1.6&1.8*2.0
TYPE	TOP TUBE



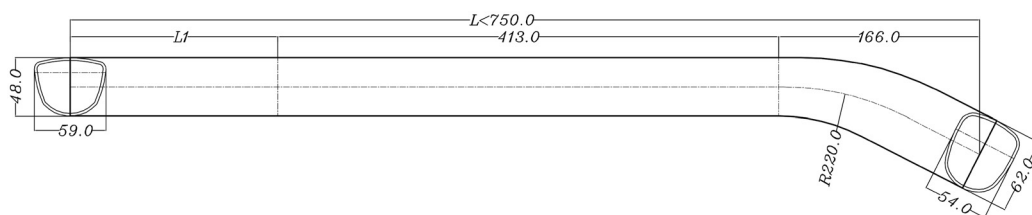


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

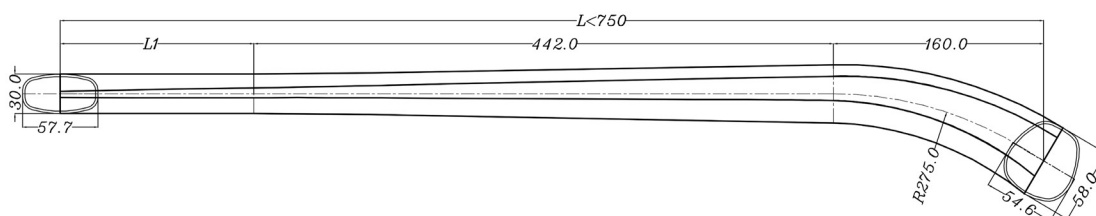
MODEL : RB-Y612

MATERIAL	6061
THICKNESS	PG 2.0&2.2
TYPE	DOWN TUBE



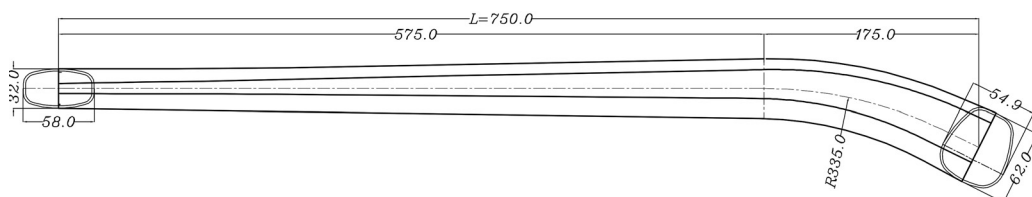
MODEL : RB-Y613

MATERIAL	6061
THICKNESS	PG 1.8&2.0
DB	1.8*1.3*1.8
TYPE	DOWN TUBE



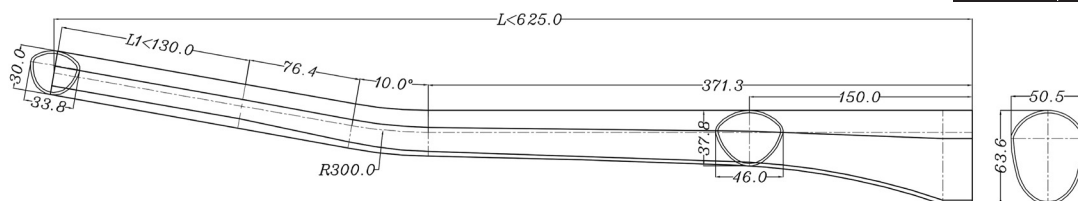
MODEL : RB-Y614

MATERIAL	6061
THICKNESS	PG 1.8&2.0
DB	1.8*1.3*1.8
TYPE	DOWN TUBE



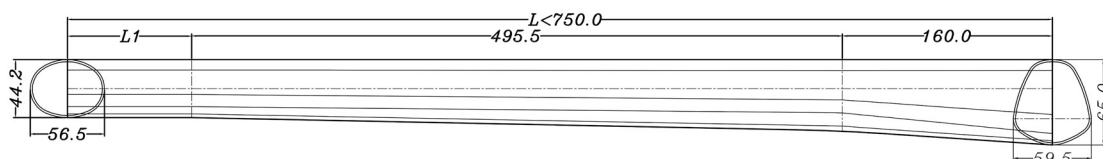
MODEL : RB-Y615

MATERIAL	6061
THICKNESS	PG 1.4&1.6&1.8
DB	1.6*1.4*1.7
TYPE	TOP TUBE



MODEL : RB-Y615

MATERIAL	6061
THICKNESS	PG 1.8*1.1*1.6
TYPE	DOWN TUBE

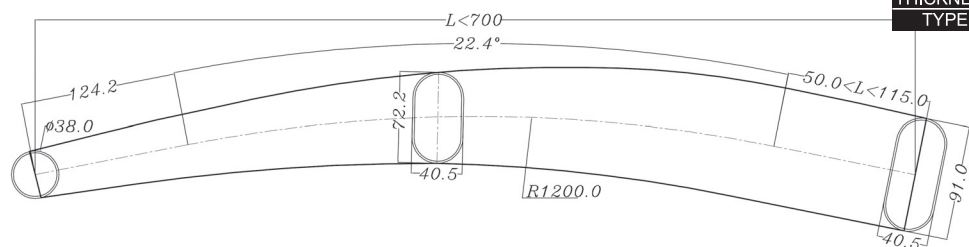




MINTA ALUMINUM

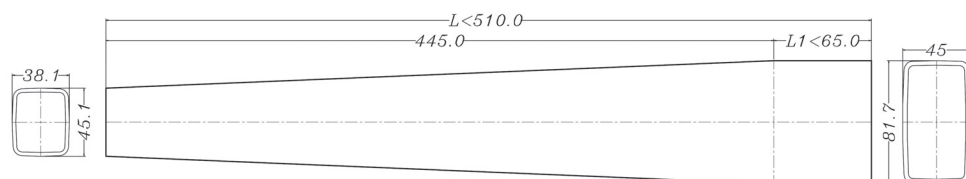
MACHINE FORMED TUBE "Y"

MODEL : RB-Y701



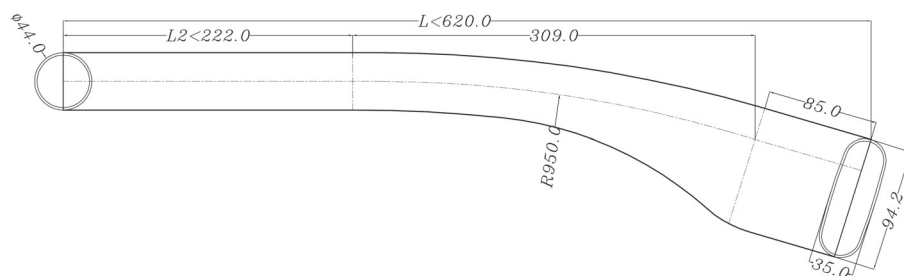
MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE

MODEL : RB-Y702



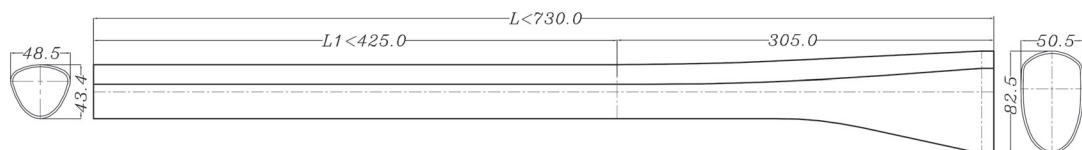
MATERIAL	6061
THICKNESS	PG 2.5
TYPE	DOWN TUBE

MODEL : RB-Y703



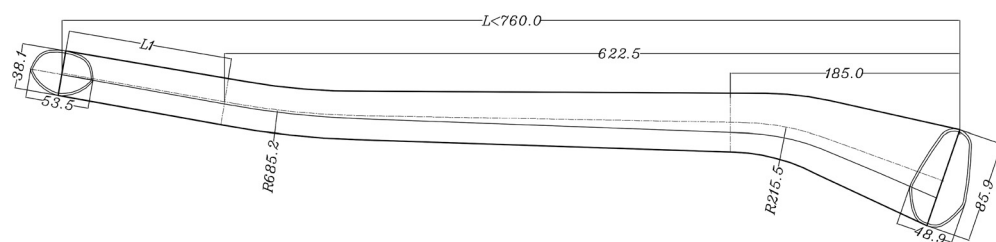
MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE

MODEL : RB-Y704



MATERIAL	6061
THICKNESS	PG 1.5&1.8&2.0
TYPE	DOWN TUBE

MODEL : RB-Y705 (專用模/Exclusive Mould)



MATERIAL	6061
THICKNESS	DB 2.25*1.2*1.6
TYPE	DOWN TUBE

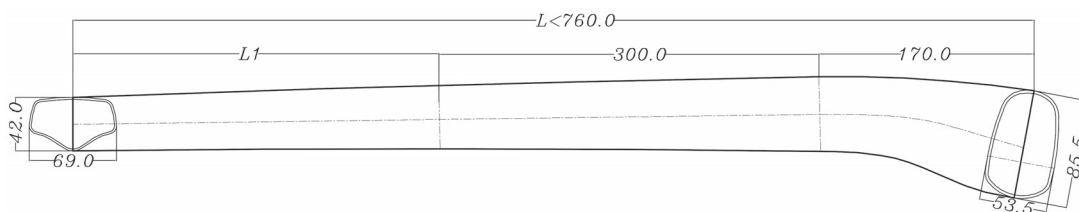


MINTA ALUMINUM

MACHINE FORMED TUBE “Y”

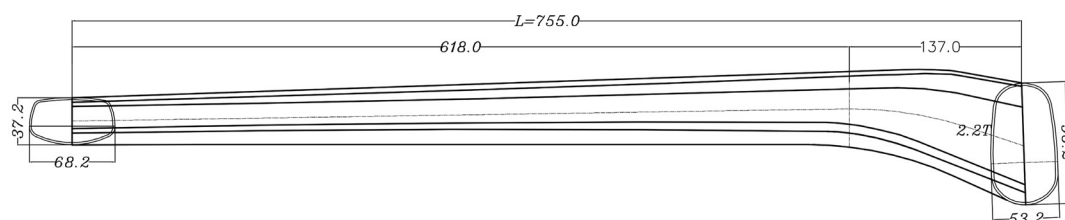
MODEL : RB-Y707 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	DB 2.25*1.2*1.6
TYPE	DOWN TUBE



MODEL : RB-Y710

MATERIAL	6061
THICKNESS	DB 2.2*1.2*1.6
TYPE	DOWN TUBE



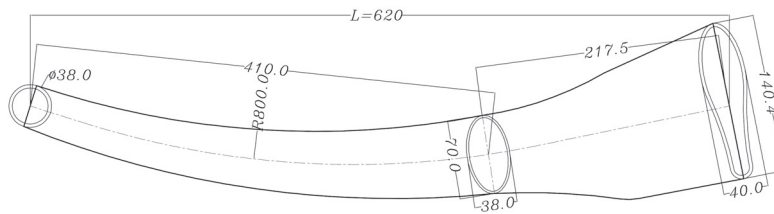


MINTA ALUMINUM

MACHINE FORMED TUBE "Y"

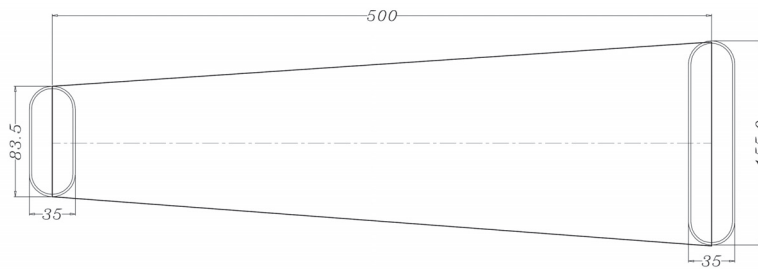
MODEL : RB-Y901

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	



MODEL : RB-Y902

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	



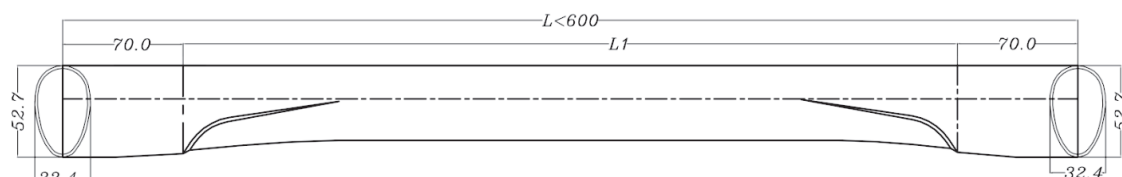


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

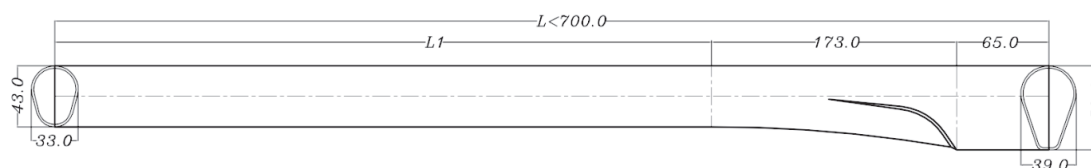
MODEL: RB-K301

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP TUBE	



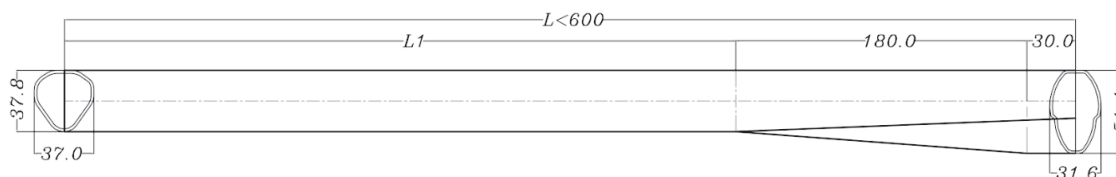
MODEL: RB-K302

MATERIAL	6061	
THICKNESS	PG	2.2&1.6
TYPE	TOP TUBE	



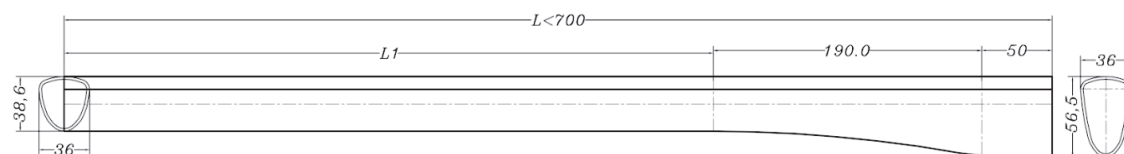
MODEL: RB-K303

MATERIAL	6061	
THICKNESS	PG	1.8&1.6
TYPE	TOP TUBE	



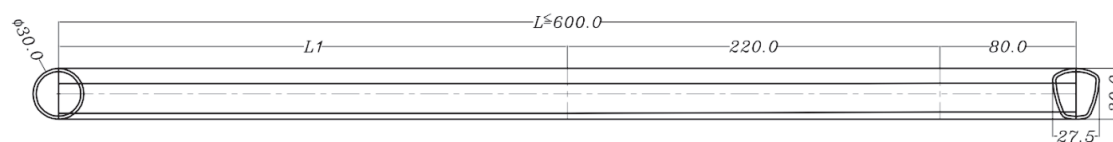
MODEL: RB-K304

MATERIAL	6061	
THICKNESS	PG	1.5&1.8&2.0
TYPE	TOP TUBE	



MODEL: RB-K305

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	

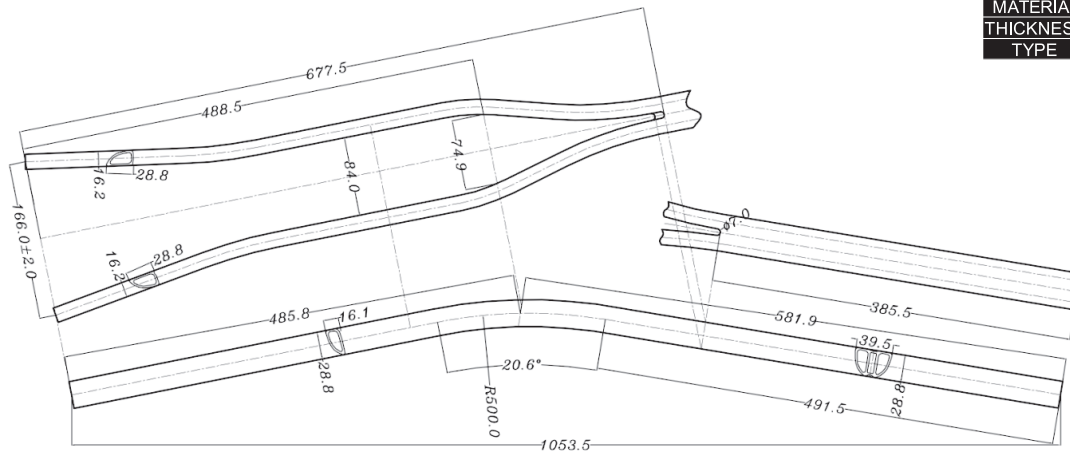




MINTA ALUMINUM

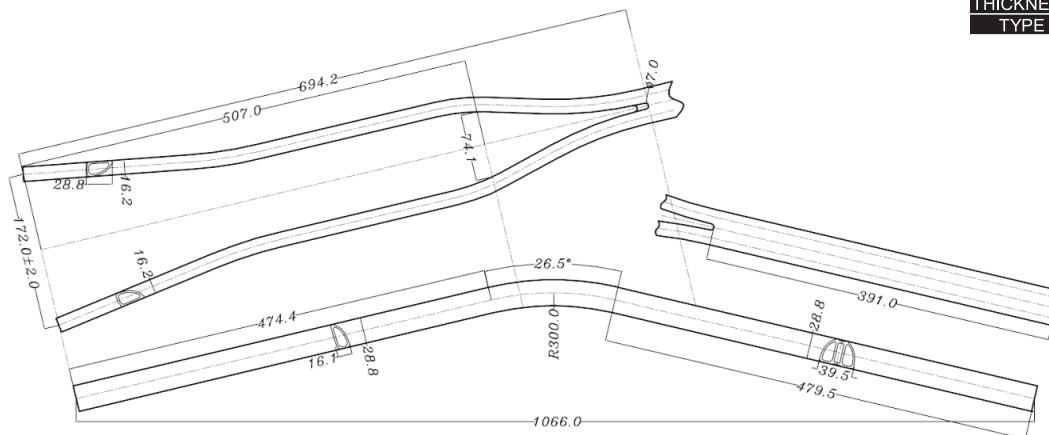
MACHINE FORMED TUBE "K"

MODEL: RB-K306



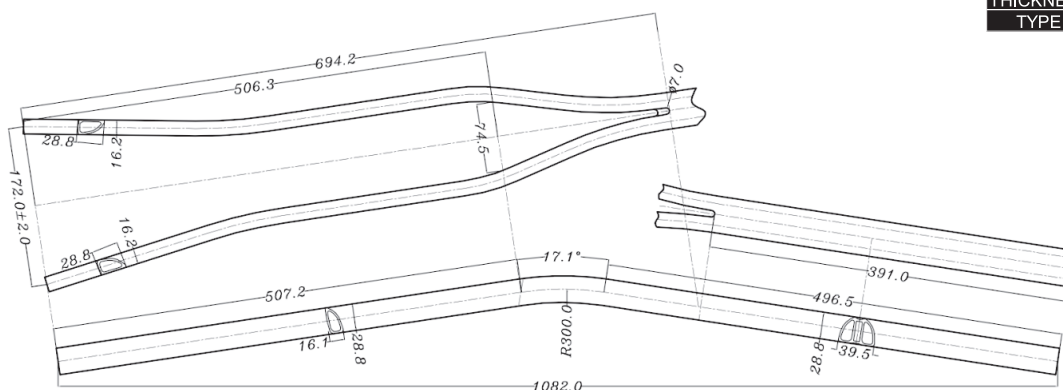
MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP	TUBE

MODEL: RB-K306-1



MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP	TUBE

MODEL: RB-K306-2



MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP	TUBE

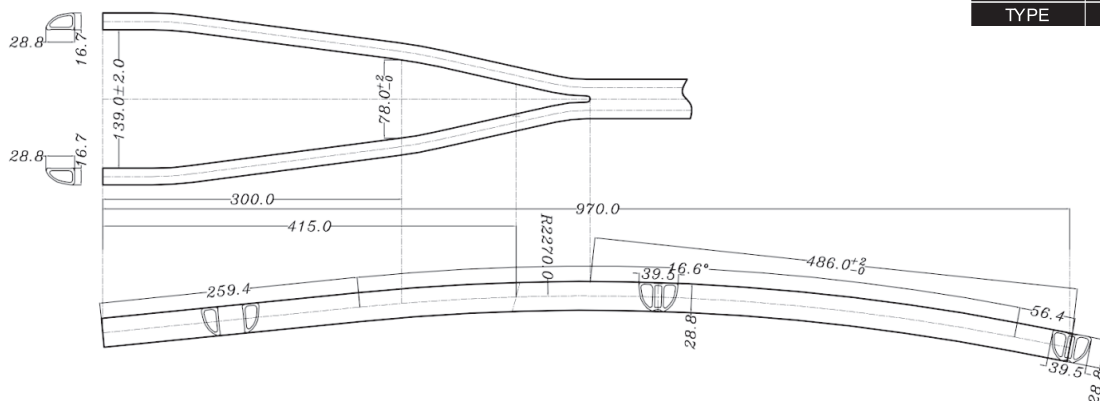


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

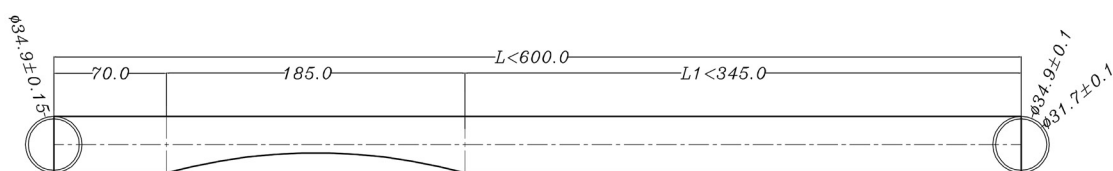
MODEL: RB-K307

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	TOP TUBE	



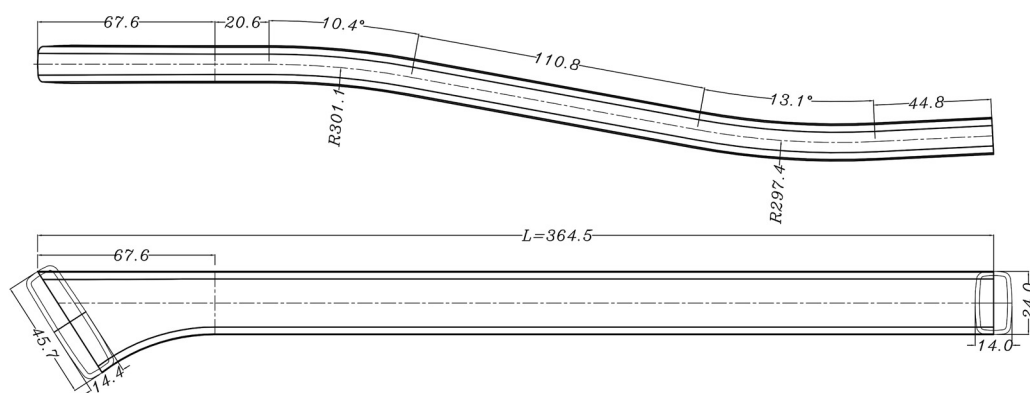
MODEL: RB-K308

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	SEAT TUBE	



MODEL: RB-K309 (專用模/Exclusive Mould)

MATERIAL	6061	
THICKNESS	PG	1.8*1.6
TYPE	SEAT STAY	



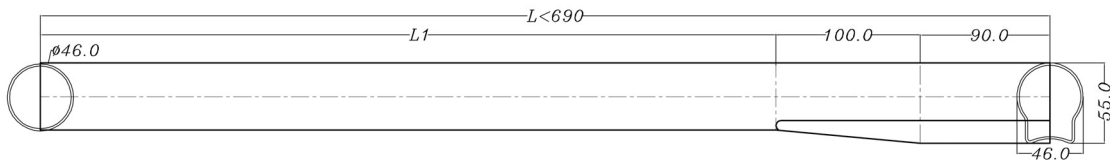


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

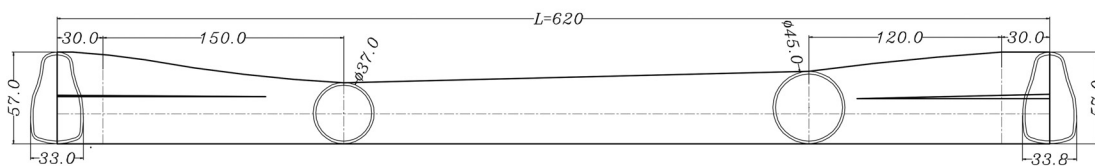
MODEL: RB-K402

MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.8*1.2*1.5
TYPE	DOWN TUBE	



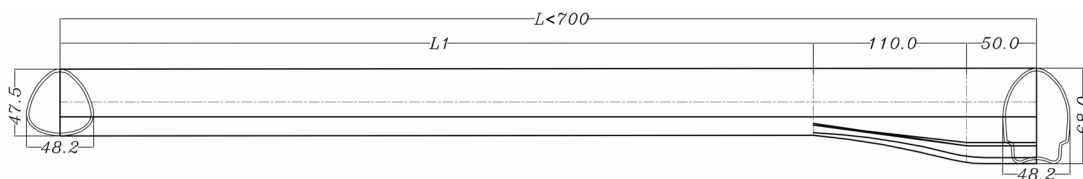
MODEL: RB-K403

MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.2*1.6
TYPE	TOP TUBE	



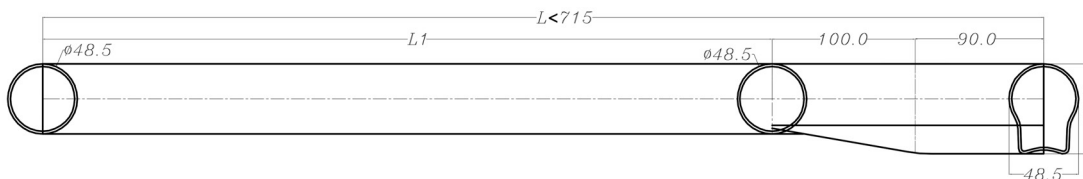
MODEL: RB-K404

MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.3
TYPE	DOWN TUBE	



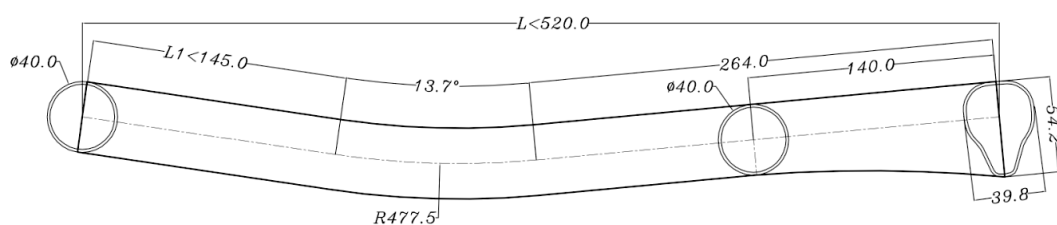
MODEL: RB-K405

MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.3
TYPE	DOWN TUBE	



MODEL: RB-K406

MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.6*1.3
TYPE	TOP TUBE	



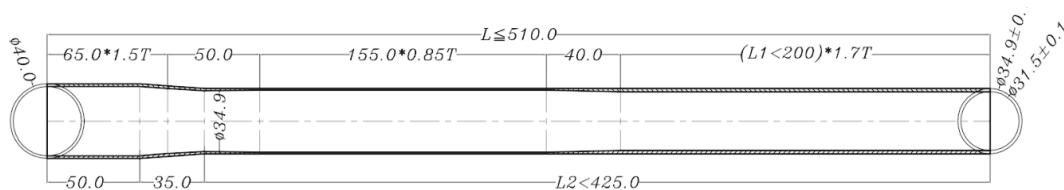


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

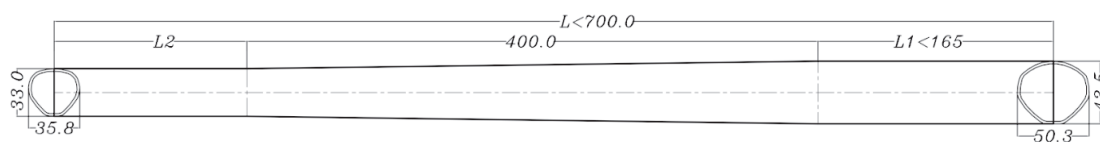
MODEL: RB-K407

MATERIAL	6061	
THICKNESS	PG	1.6
	DB	1.7*0.85*1.5
TYPE	SEAT TUBE	



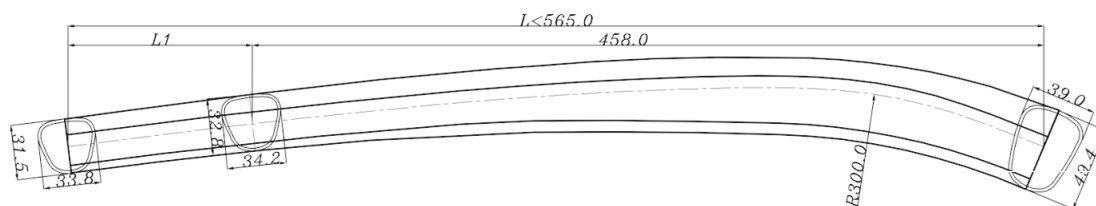
MODEL: RB-K408

MATERIAL	6061	
THICKNESS	PG	1.8&1.6
	DB	1.4*1.0*1.3
TYPE	TOP TUBE	



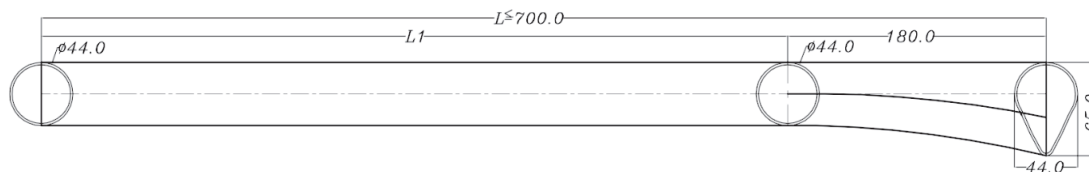
MODEL: RB-K409

MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.8
TYPE	TOP TUBE	



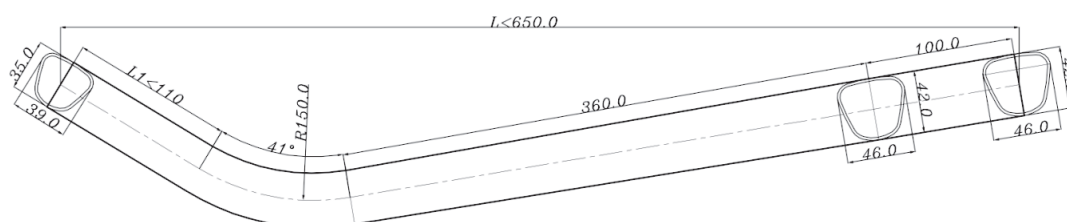
MODEL: RB-K410

MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.8
TYPE	DOWN TUBE	



MODEL: RB-K411

MATERIAL	6061	
THICKNESS	PG	1.6&1.8&2.0
	DB	1.6&1.8&2.0
TYPE	TOP TUBE	



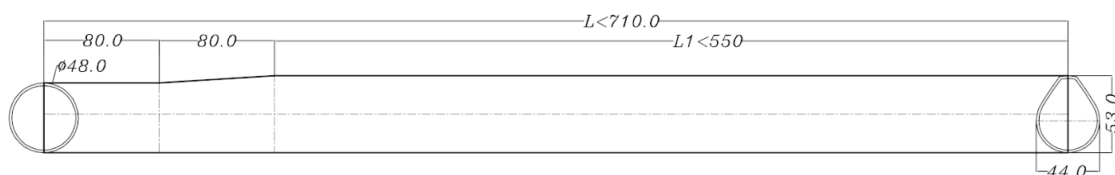


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

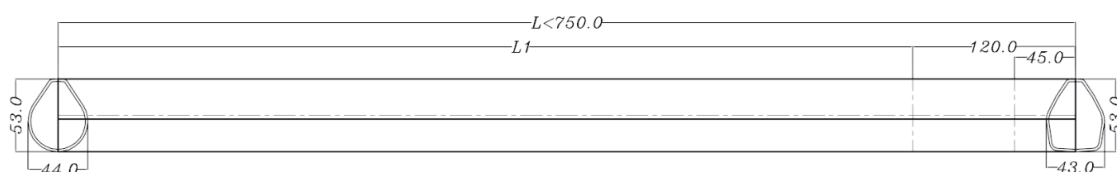
MODEL : RB-K412

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



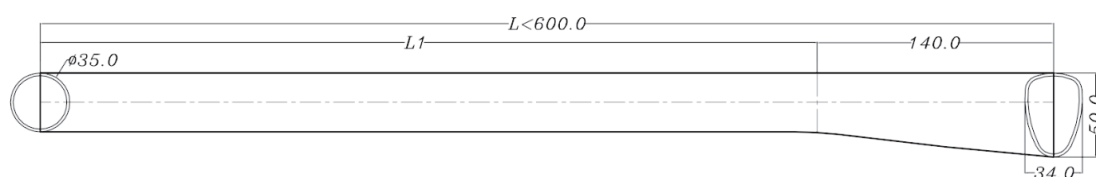
MODEL : RB-K413

MATERIAL	6061	
THICKNESS	DB	1.3*1.0*2.0
TYPE	DOWN TUBE	



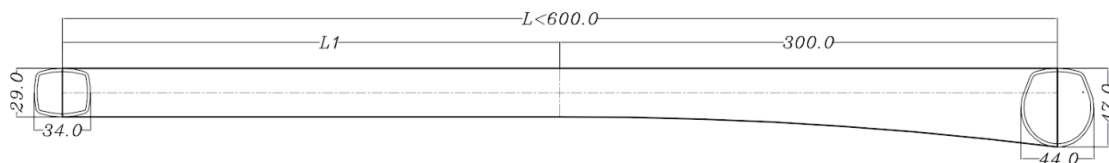
MODEL : RB-K414

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DB	1.3*1.0*1.3
TYPE	TOP TUBE	



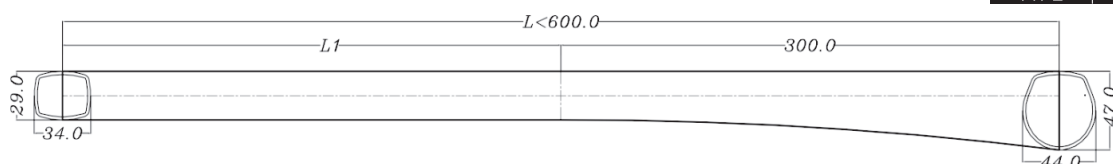
MODEL : RB-K415

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DB	1.6*1.0*1.2
TYPE	TOP TUBE	



MODEL : RB-K416

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DB	1.4*1.3
TYPE	TOP TUBE	



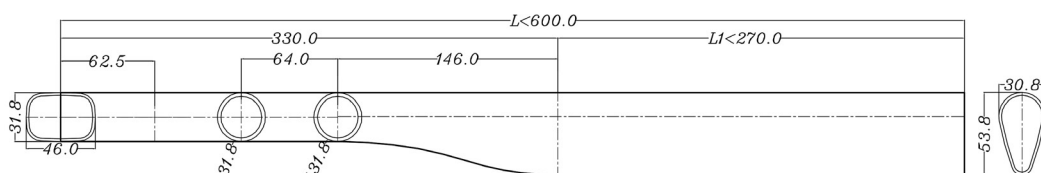


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

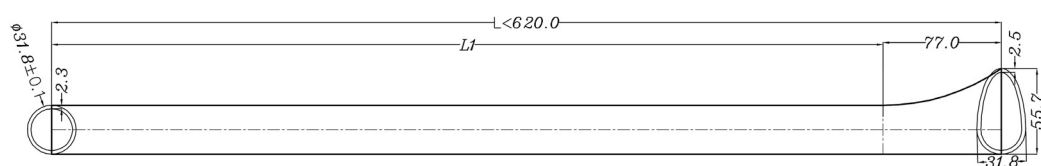
MODEL : RB-K419

MATERIAL	6061
THICKNESS	DB 1.8
TYPE	SEAT TUBE



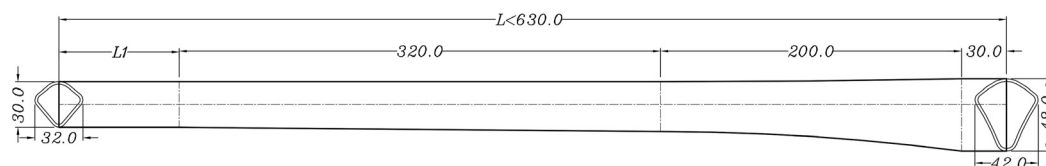
MODEL : RB-K421

MATERIAL	6061
THICKNESS	DB 2.3
TYPE	SEAT TUBE



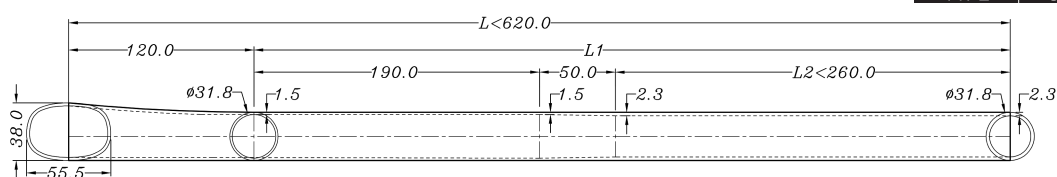
MODEL : RB-K422

MATERIAL	6061
THICKNESS	DB 1.6&1.8
TYPE	TOP TUBE

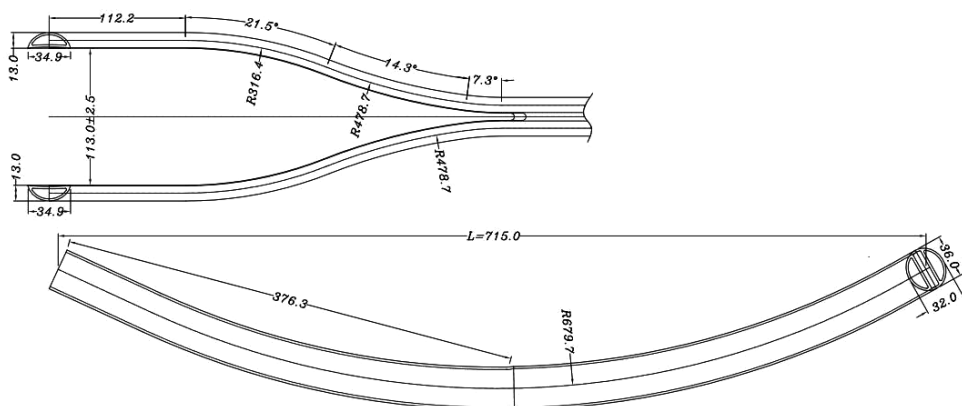


MODEL : RB-K423

MATERIAL	6061
THICKNESS	DB 2.3*1.5*2.0
TYPE	SEAT TUBE



MODEL : RB-K424 (專用模/Exclusive Mould)



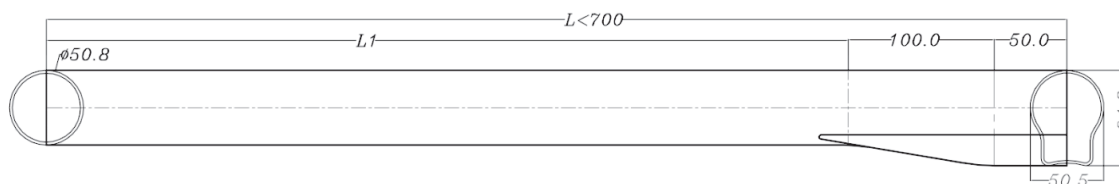


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

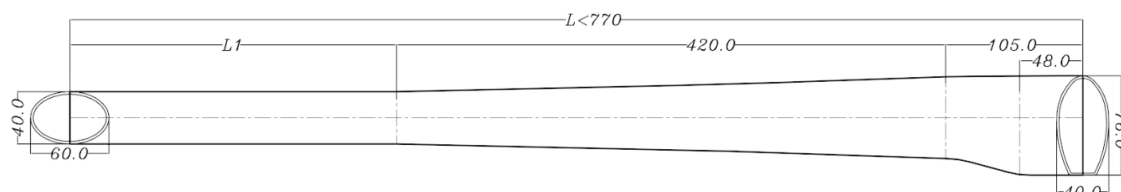
MODEL : RB-K502

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



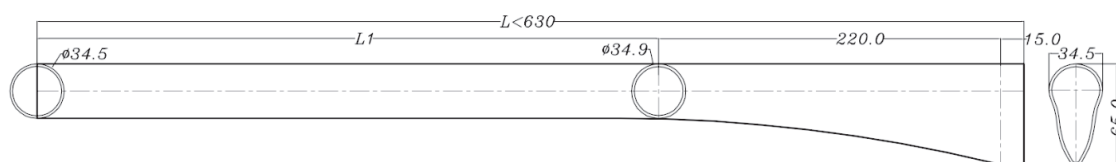
MODEL : RB-K503

MATERIAL	6061	
THICKNESS	PG	2.0&1.8
	DB	1.6*1.4
TYPE	DOWN TUBE	



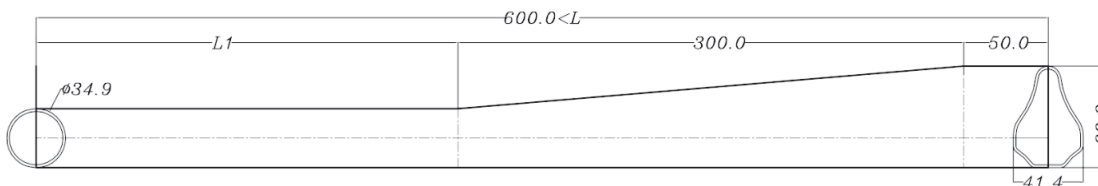
MODEL : RB-K504

MATERIAL	6061&11A	
THICKNESS	PG	1.6&1.2
TYPE	TOP TUBE	



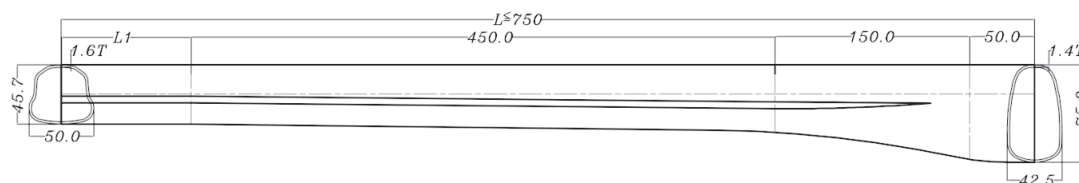
MODEL : RB-K505

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



MODEL : RB-K506

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	



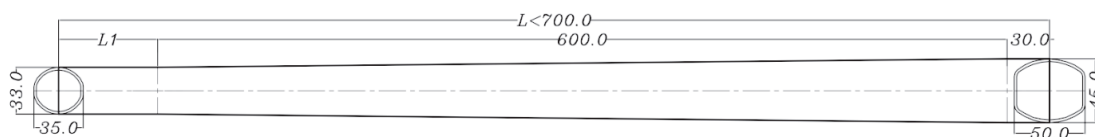


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

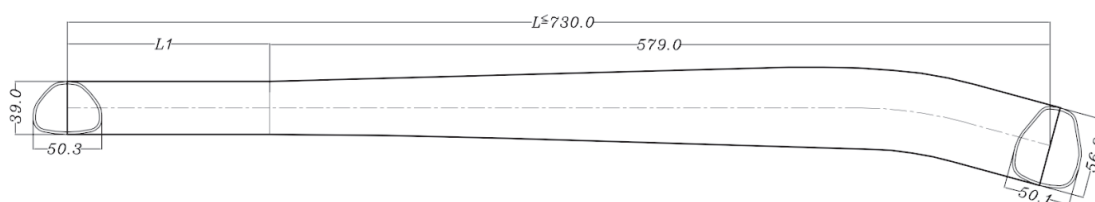
MODEL : RB-K507

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE



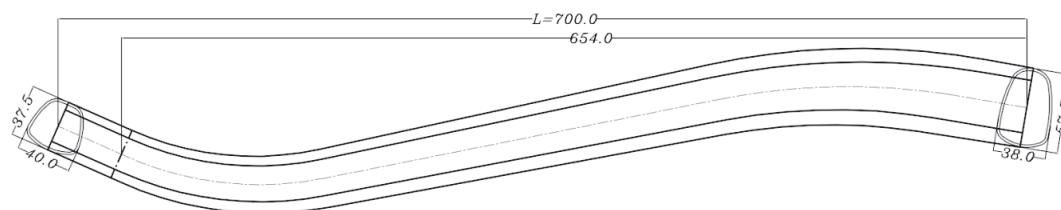
MODEL : RB-K508

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



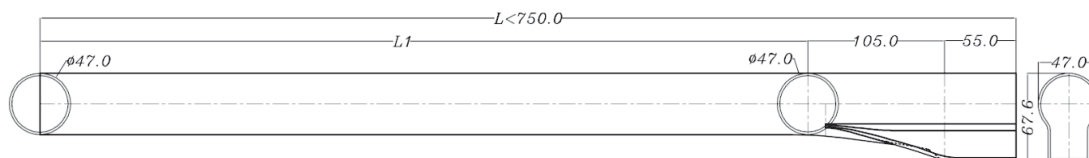
MODEL : RB-K509

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



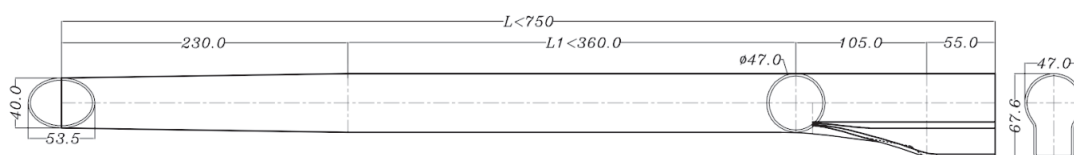
MODEL : RB-K510A

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



MODEL : RB-K510B

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



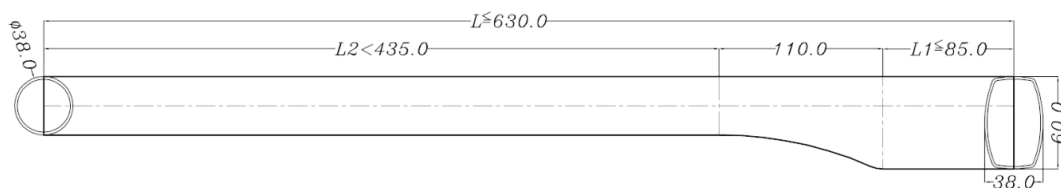


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

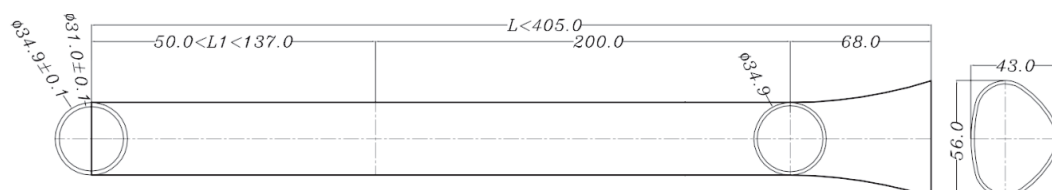
MODEL : RB-K511

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE



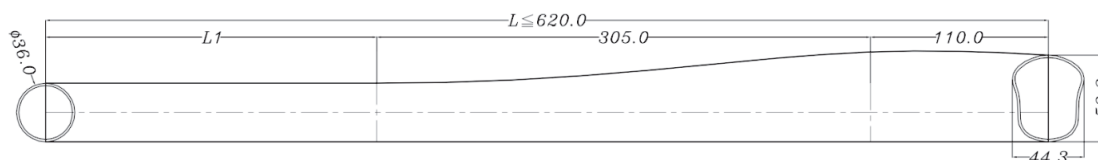
MODEL : RB-K512

MATERIAL	6061
THICKNESS	DB 1.95*1.6*1.95
TYPE	SEAT TUBE



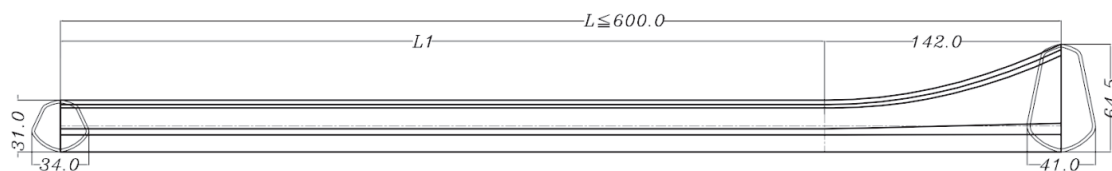
MODEL : RB-K513

MATERIAL	6061
THICKNESS	PG 1.5
TYPE	TOP TUBE



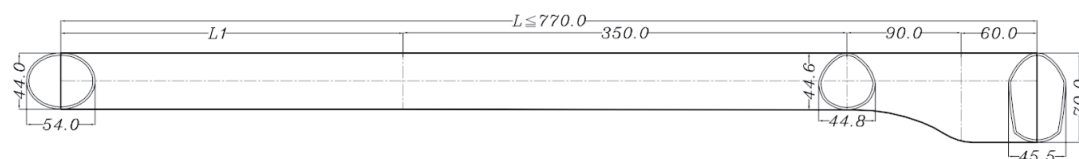
MODEL : RB-K514

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	TOP TUBE



MODEL : RB-K518

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



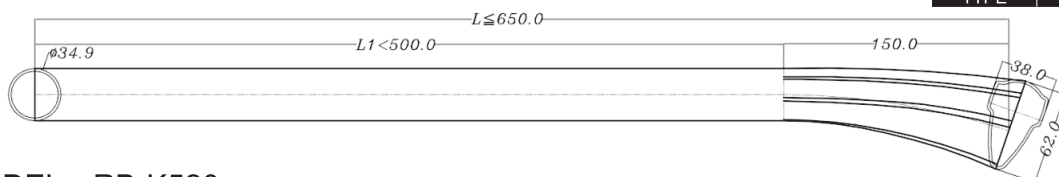


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

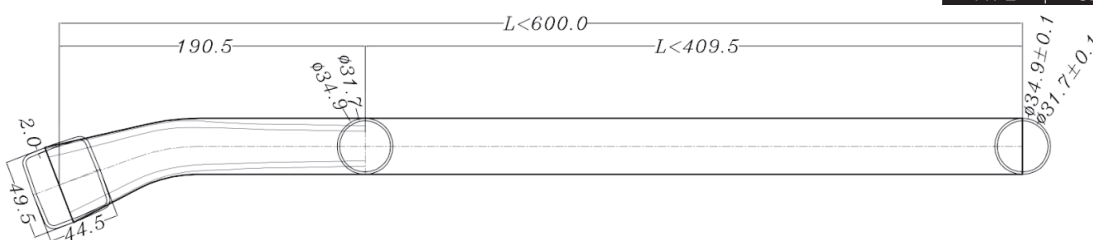
MODEL: RB-K519

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE



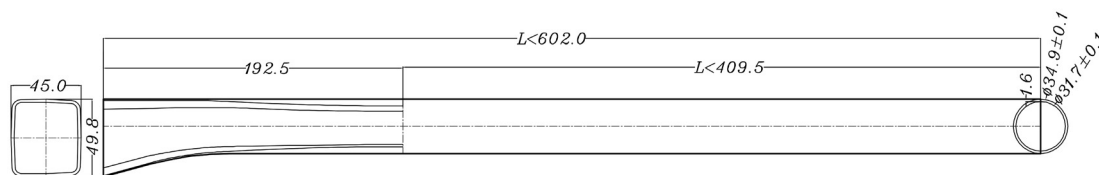
MODEL : RB-K520

MATERIAL	6061
THICKNESS	DB 2.0*1.6
TYPE	SEAT TUBE



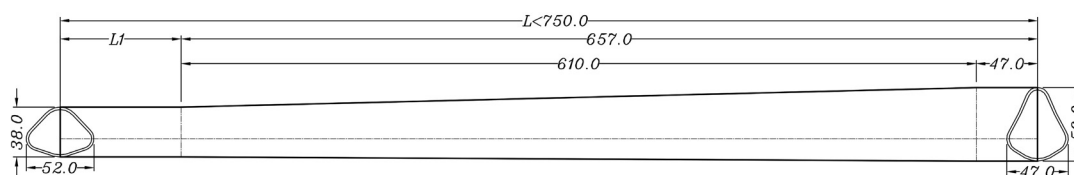
MODEL : RB-K521

MATERIAL	6061
THICKNESS	DB 2.0*1.6
TYPE	SEAT TUBE



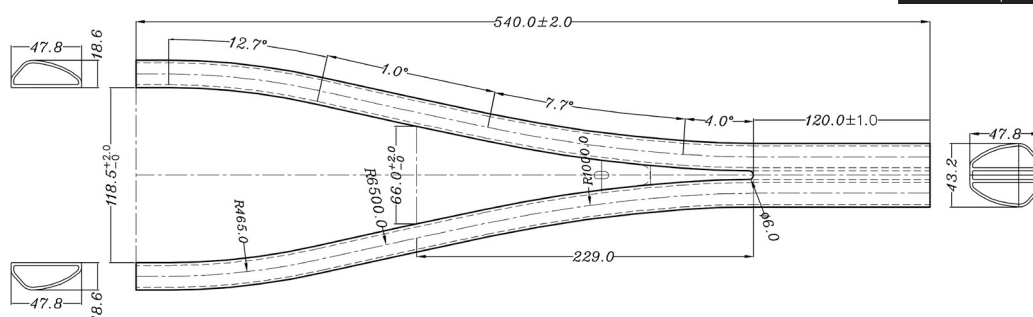
MODEL : RB-K522

MATERIAL	6061
THICKNESS	DB 1.8
TYPE	DOWN TUBE



MODEL : RB-K523 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	DB 1.8
TYPE	TOP TUBE



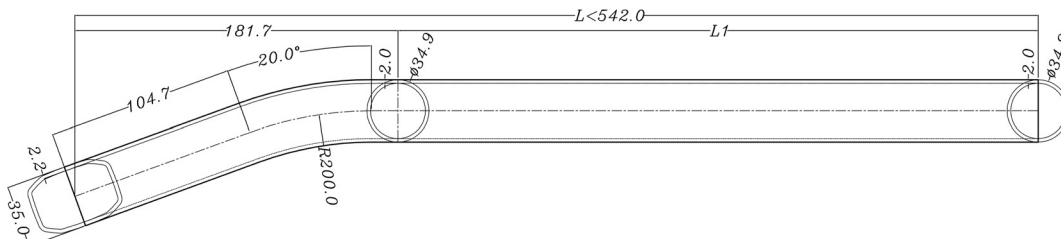


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

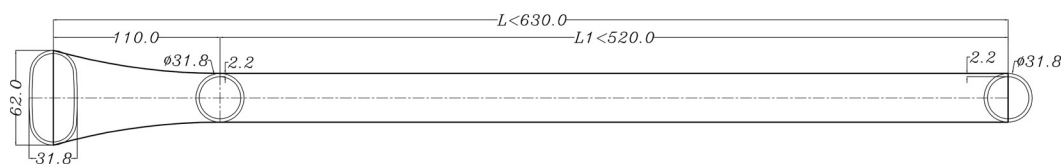
MODEL: RB-K524 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	PG 2.0*2.2
TYPE	SEAT TUBE



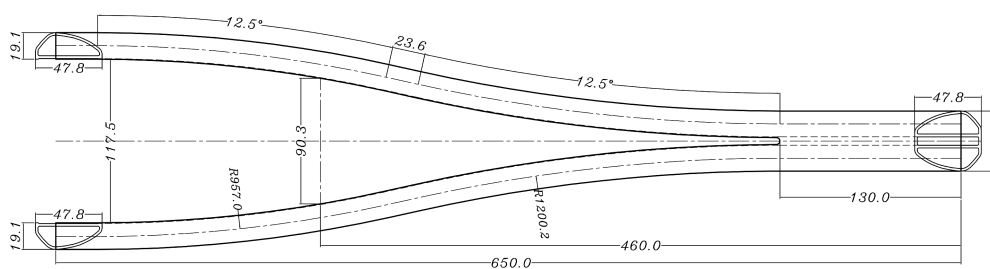
MODEL: RB-K525

MATERIAL	6061
THICKNESS	PG 2.0*2.2
TYPE	SEAT TUBE



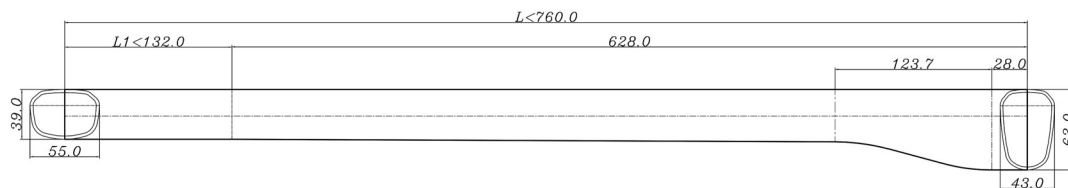
MODEL: RB-K526 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	TOP TUBE



MODEL: RB-K528 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	DB 2.2
TYPE	DOWN TUBE



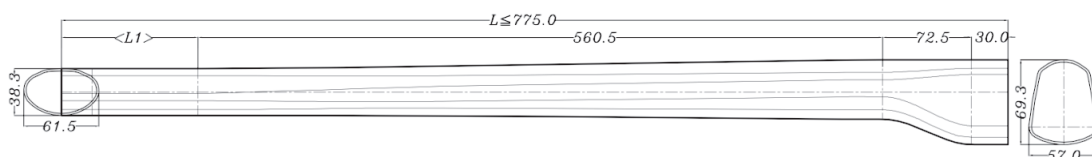


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

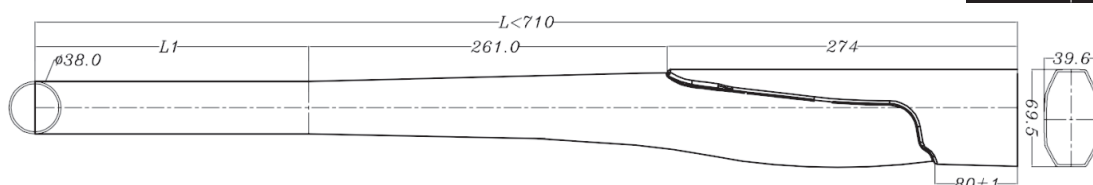
MODEL: RB-K601

MATERIAL	6061	
THICKNESS	PG	1.8
	DB	1.8*1.2*1.6
TYPE	DOWN TUBE	



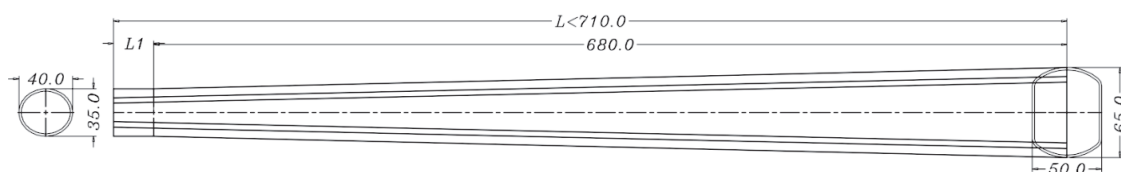
MODEL: RB-K602

MATERIAL	6061	
THICKNESS	PG	2.2&1.6
	DB	1.8*1.2*1.6
TYPE	DOWN TUBE	



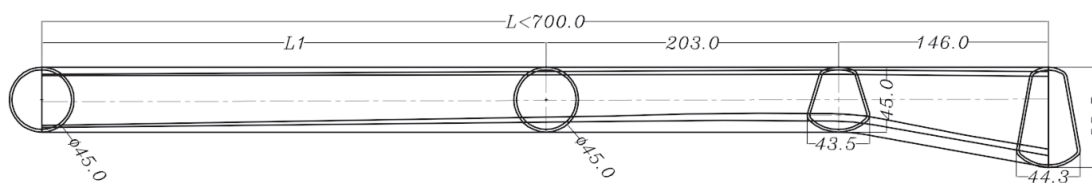
MODEL: RB-K603

MATERIAL	6061	
THICKNESS	PG	1.8&1.6
	DB	1.8*1.2*1.6
TYPE	DOWN TUBE	



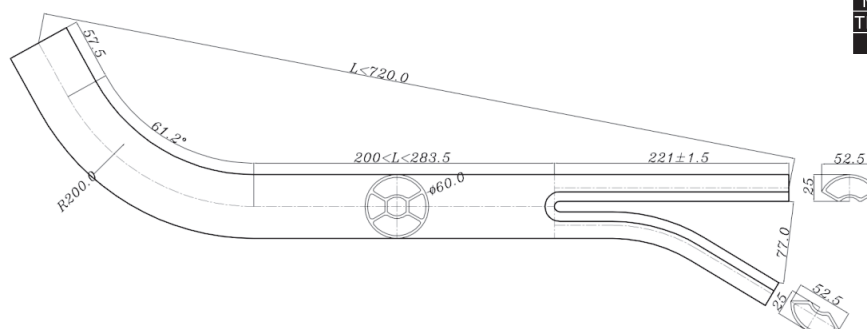
MODEL: RB-K604

MATERIAL	6061	
THICKNESS	PG	1.5&1.8&2.0
	DB	1.8*1.2*1.6
TYPE	DOWN TUBE	



MODEL: RB-K605

MATERIAL	6061	
THICKNESS	PG	2.5
	DB	1.8*1.2*1.6
TYPE	DOWN TUBE	



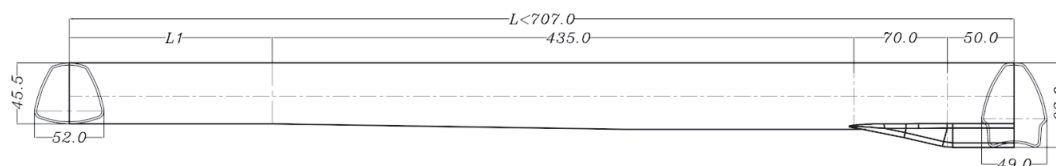


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

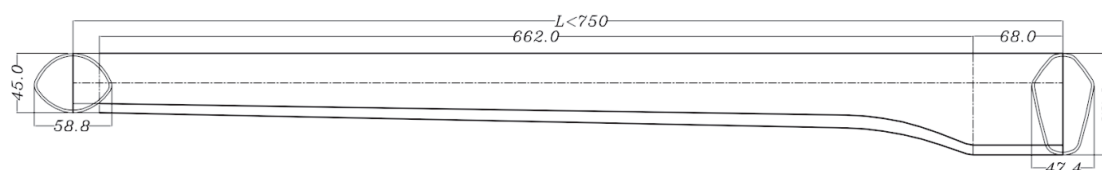
MODEL: RB-K606

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	



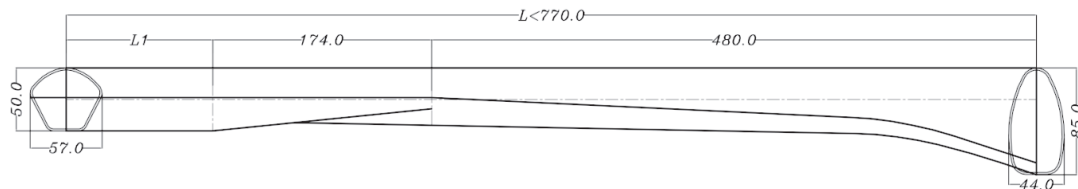
MODEL: RB-K607

MATERIAL	6061	
THICKNESS	PG	2.0
DB	1.9*1.2*1.5	
TYPE	DOWN TUBE	



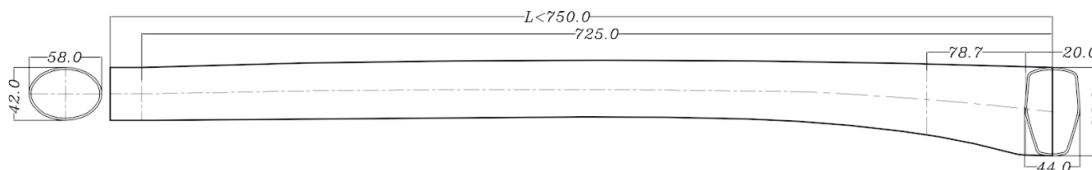
MODEL: RB-K608

MATERIAL	6061	
THICKNESS	DB	1.5*1.0*1.5 1.8*1.4*1.6
TYPE	DOWN TUBE	



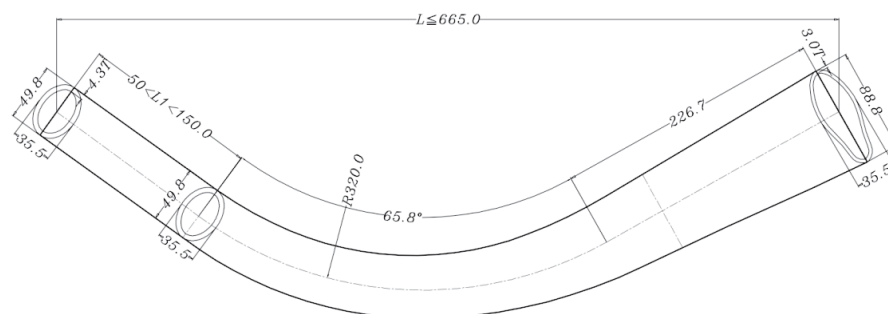
MODEL: RB-K609

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



MODEL: RB-K610

MATERIAL	6061	
THICKNESS	PG	3.0
TYPE	TOP TUBE	



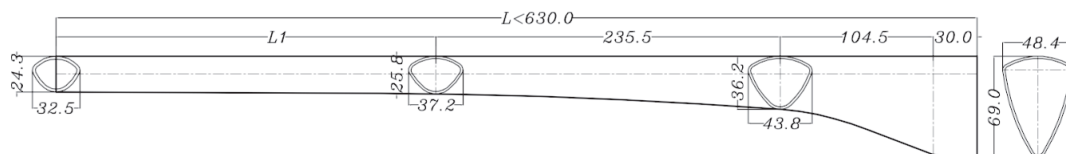


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

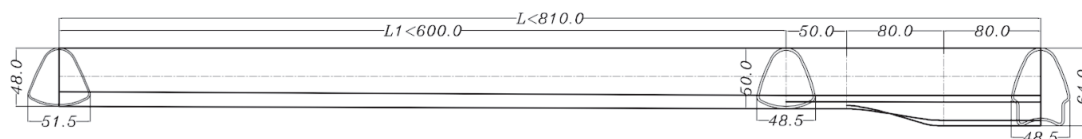
MODEL: RB-K611

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	DOWN TUBE	



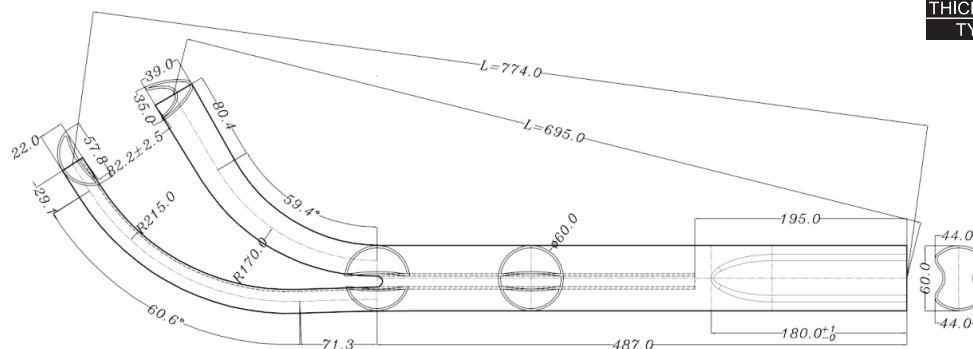
MODEL: RB-K612

MATERIAL	6061	
THICKNESS	PG	2.0
DB	1.8*1.1*1.3	
TYPE	DOWN TUBE	



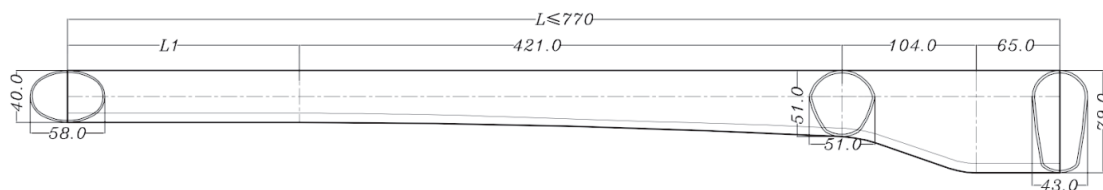
MODEL: RB-K613

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	



MODEL: RB-K614

MATERIAL	6061	
THICKNESS	DB	1.8*1.6
	1.8*1.0*1.4	
TYPE	DOWN TUBE	



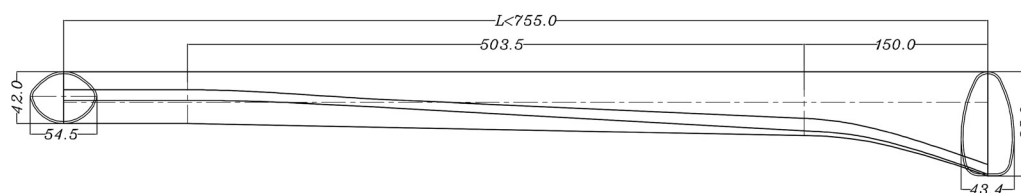


MINTA ALUMINUM

MACHINE FORMED TUBE “K”

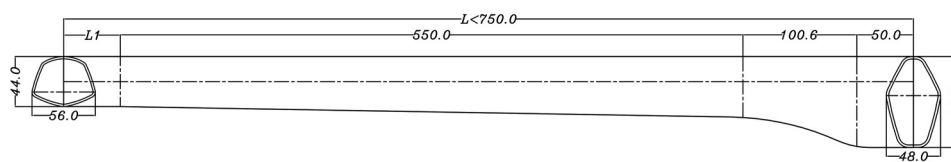
MODEL: RB-K615

MATERIAL	6061	
THICKNESS	DB	1.5*1.0*1.5 1.8*1.4*1.6
TYPE	DOWN TUBE	



MODEL: RB-K616

MATERIAL	6061	
THICKNESS	PG	2.0
TYPE	DOWN TUBE	



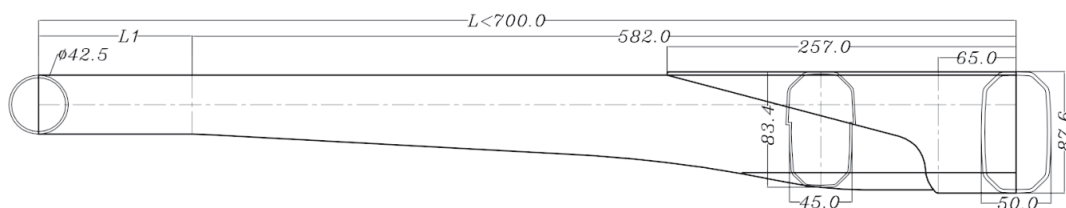


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

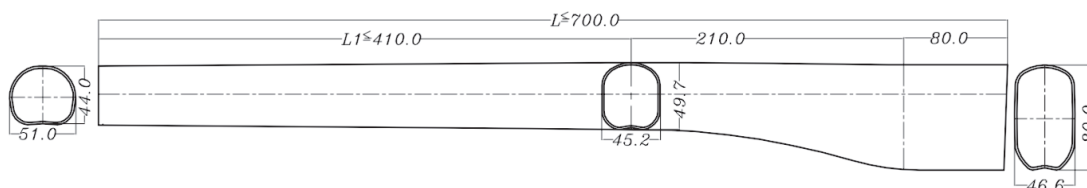
MODEL: RB-K701

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



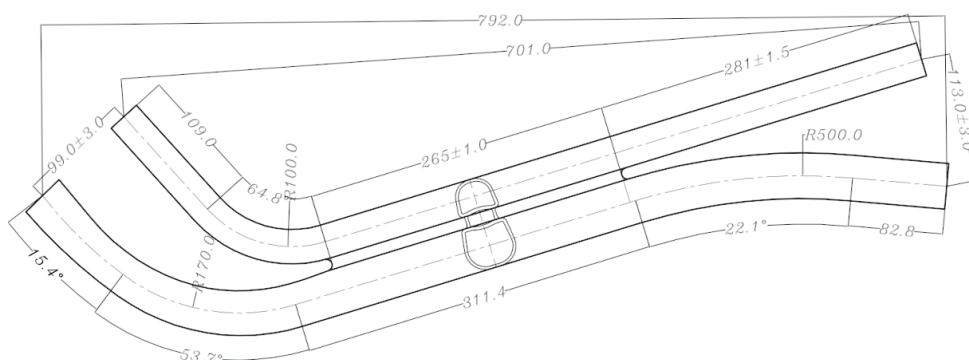
MODEL: RB-K702

MATERIAL	6061
THICKNESS	PG 1.8&2.4
TYPE	DOWN TUBE



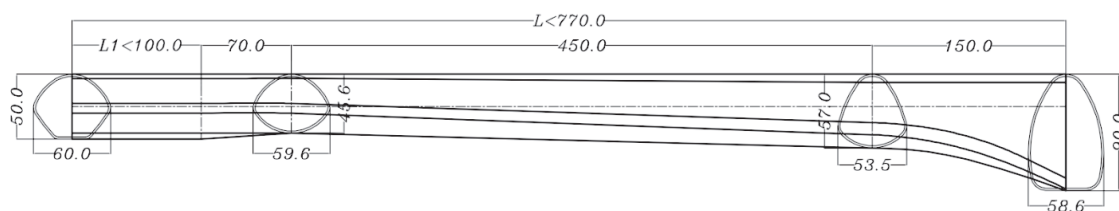
MODEL: RB-K704

MATERIAL	6061
THICKNESS	PG 2.5
TYPE	DOWN TUBE



MODEL: RB-K707

MATERIAL	6061
THICKNESS	DB 1.5*1.0*1.6
TYPE	DOWN TUBE



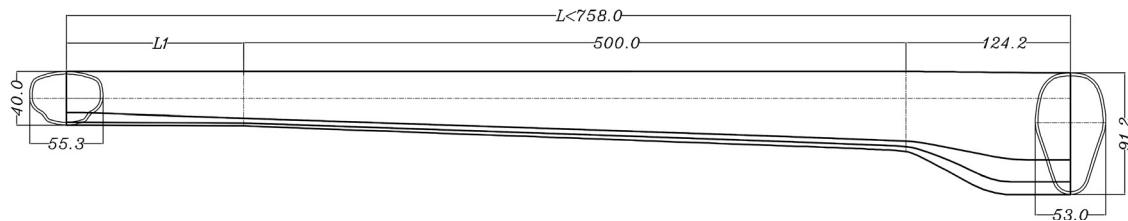


MINTA ALUMINUM

MACHINE FORMED TUBE "K"

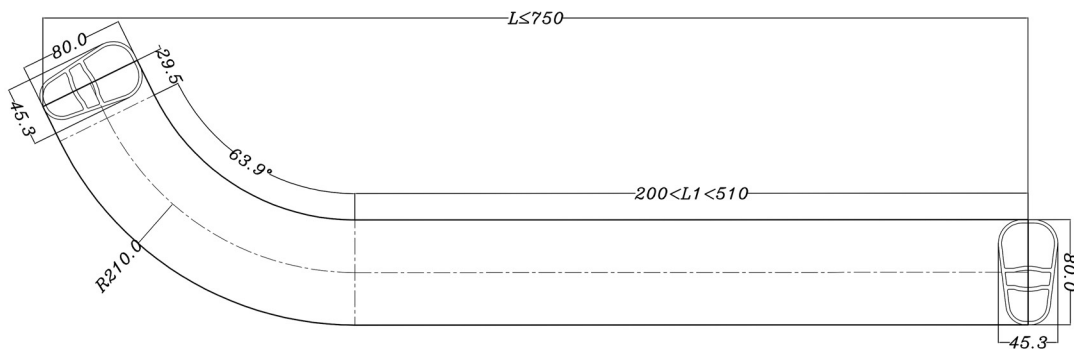
MODEL : RB-K708 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



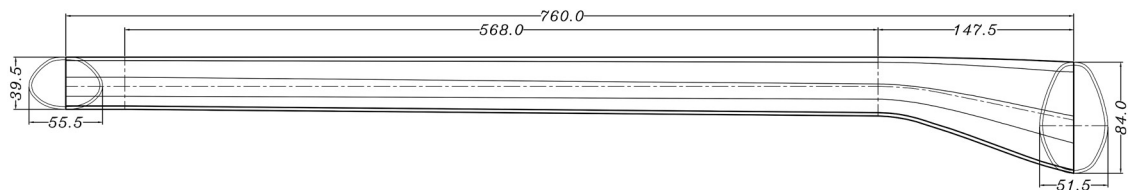
MODEL : RB-K709

MATERIAL	6061
THICKNESS	PG 2.5
TYPE	DOWN TUBE



MODEL : RB-K710 (專用模/Exclusive Mould)

MATERIAL	6061
THICKNESS	PG 2.2*1.6*2.0
TYPE	DOWN TUBE



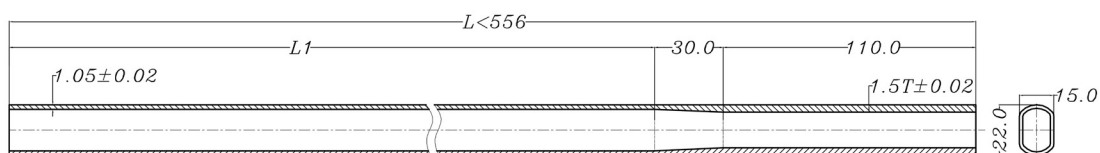


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

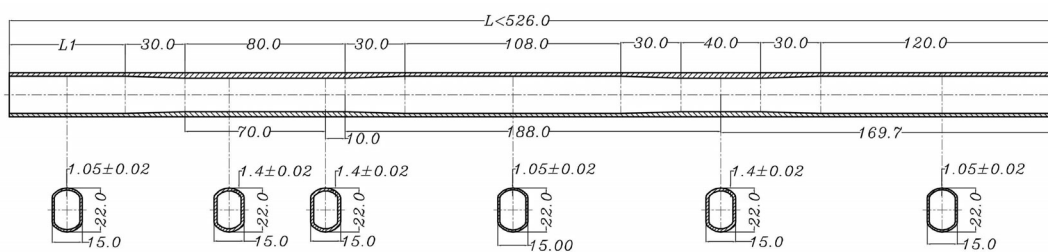
MODEL : RB-C201

MATERIAL	6061
THICKNESS	DB 1.5*1.05
TYPE	SEAT STAY



MODEL : RB-C202

MATERIAL	6061
THICKNESS	DB 1.05*1.4*1.05* 1.4*1.05
TYPE	CHAIN STAY



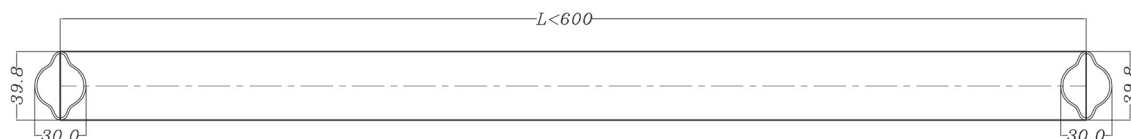


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

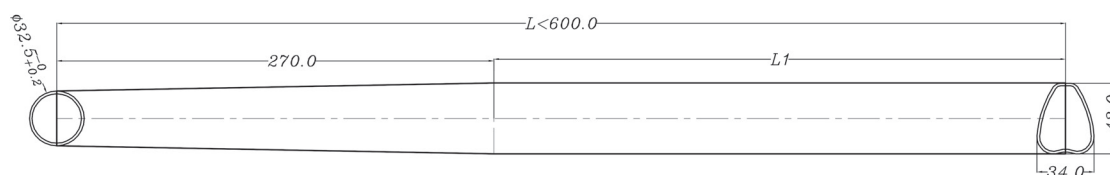
MODEL : RB-C301

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



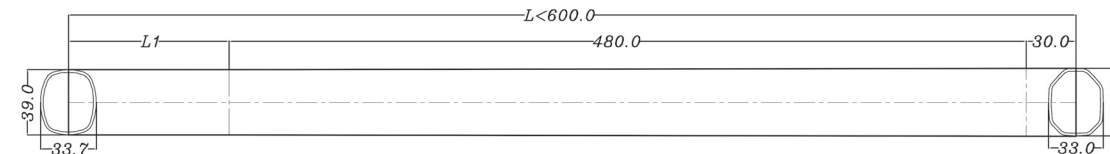
MODEL : RB-C302

MATERIAL	6061	
THICKNESS	PG	1.6
TYPE	TOP TUBE	



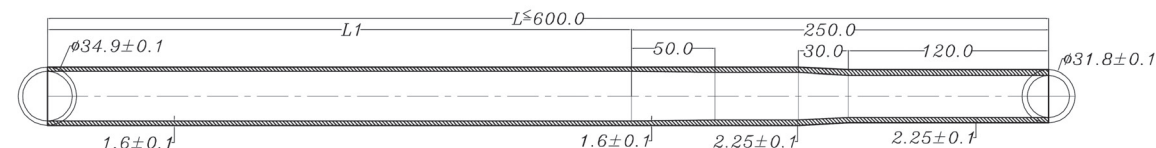
MODEL : RB-C304

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



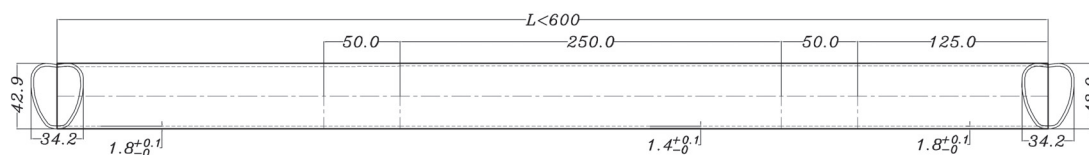
MODEL : RB-C305

MATERIAL	6061	
THICKNESS	DB	2.25×1.6
TYPE	SEAT TUBE	



MODEL : RB-C306

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



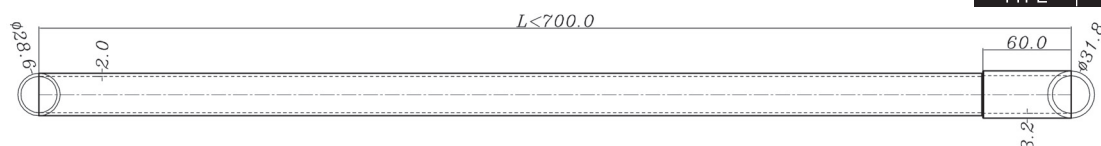


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

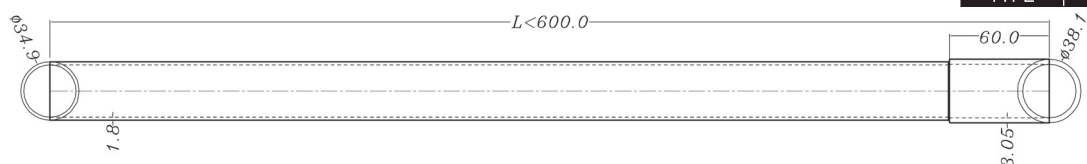
MODEL : RB-C307

MATERIAL	6061
THICKNESS	DB 2.0*3.2
TYPE	TOP TUBE



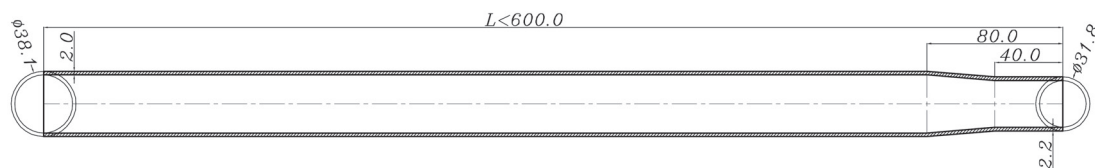
MODEL : RB-C308

MATERIAL	6061
THICKNESS	DB 1.8*3.05
TYPE	DOWN TUBE



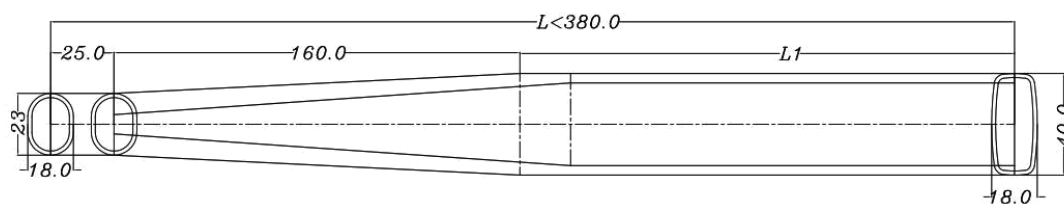
MODEL : RB-C309

MATERIAL	6061
THICKNESS	DB 2.2*2.0
TYPE	SEAT TUBE



MODEL : RB-C310

MATERIAL	6061
THICKNESS	DB 1.6
TYPE	CHAIN STAY



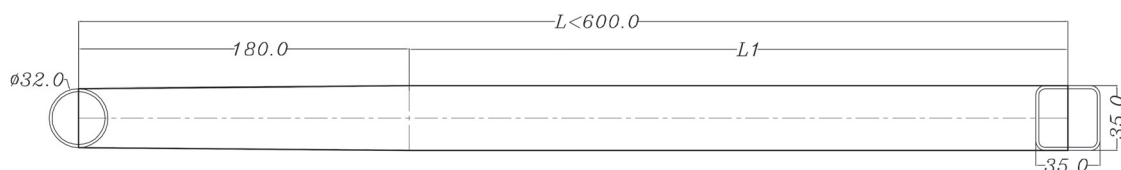


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

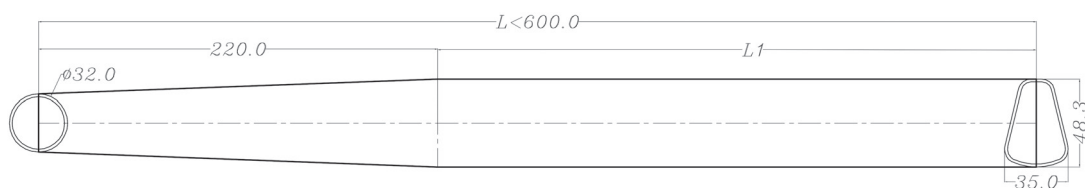
MODEL : RB-C401

MATERIAL	6061		
THICKNESS	PG	1.8	
TYPE	TOP	TUBE	



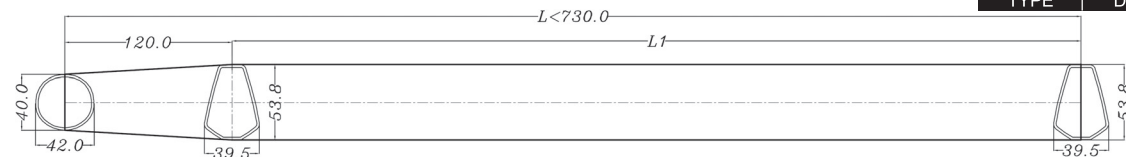
MODEL : RB-C402

MATERIAL	6061		
THICKNESS	PG	1.8	
TYPE	TOP	TUBE	



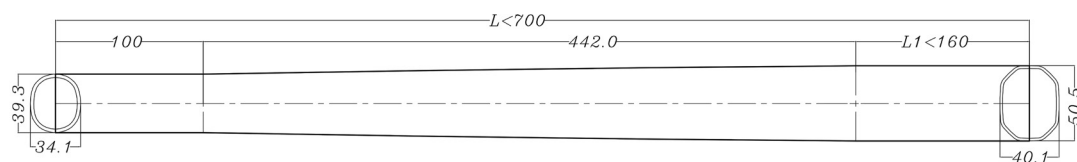
MODEL : RB-C403

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



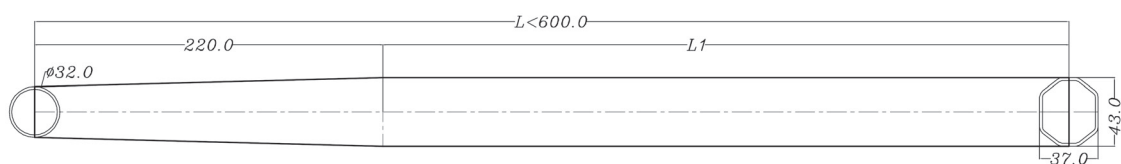
MODEL : RB-C404

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



MODEL : RB-C405

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	TOP TUBE	



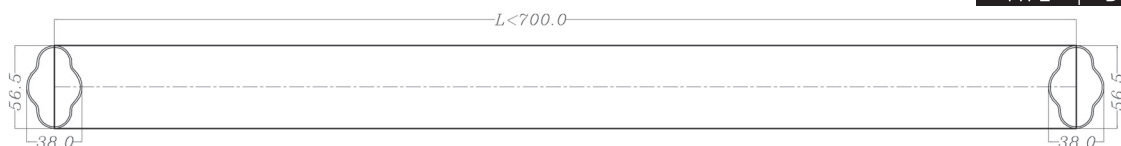


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

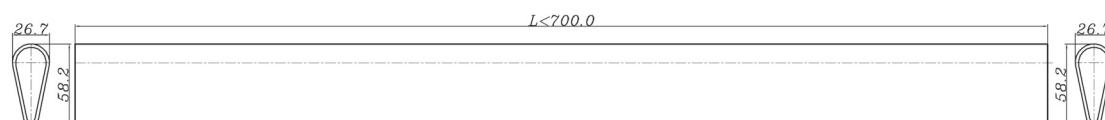
MODEL : RB-C406

MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



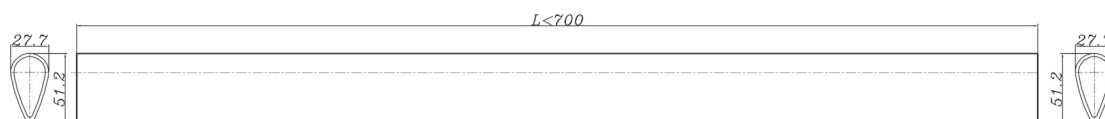
MODEL : RB-C407

MATERIAL	6061	
THICKNESS	PG	2.5
TYPE	SEAT TUBE	



MODEL : RB-C408

MATERIAL	6061	
THICKNESS	PG	2.5
TYPE	SEAT TUBE	

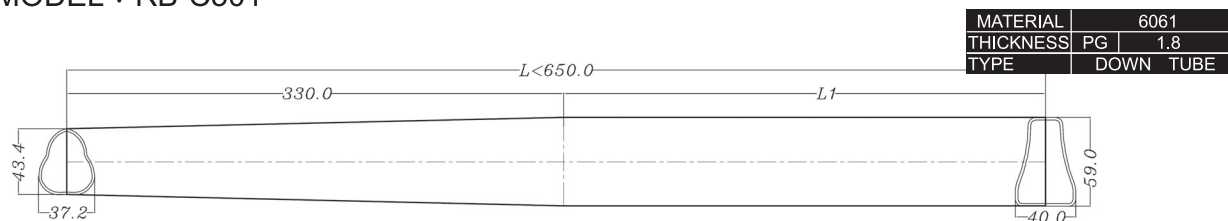




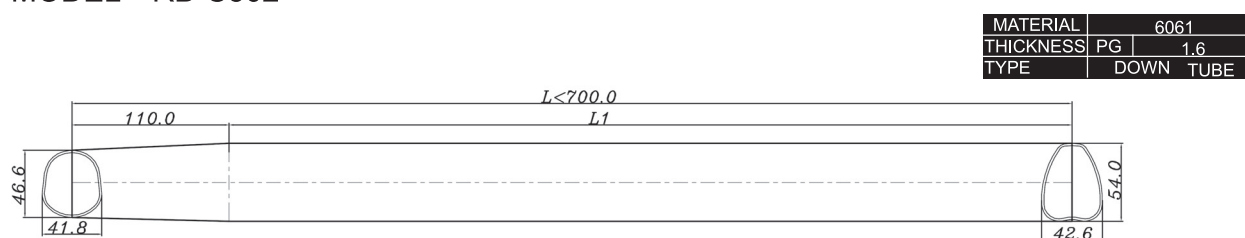
MINTA ALUMINUM

MACHINE FORMED TUBE "C"

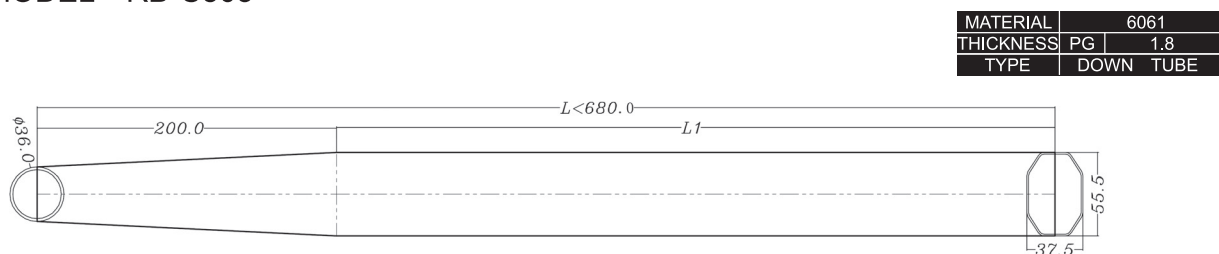
MODEL : RB-C501



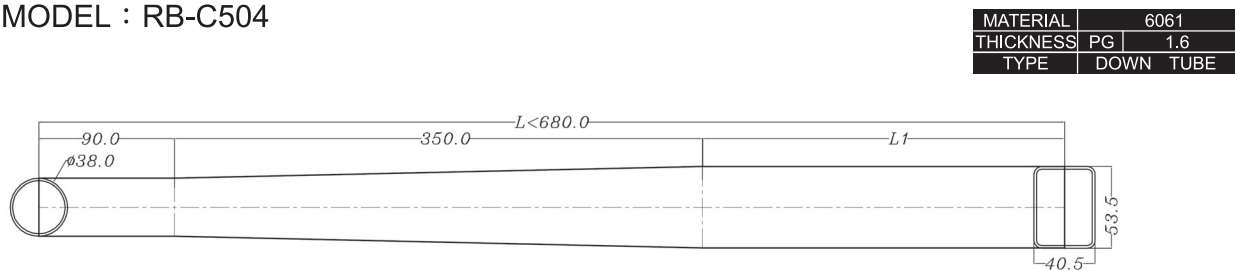
MODEL : RB-C502



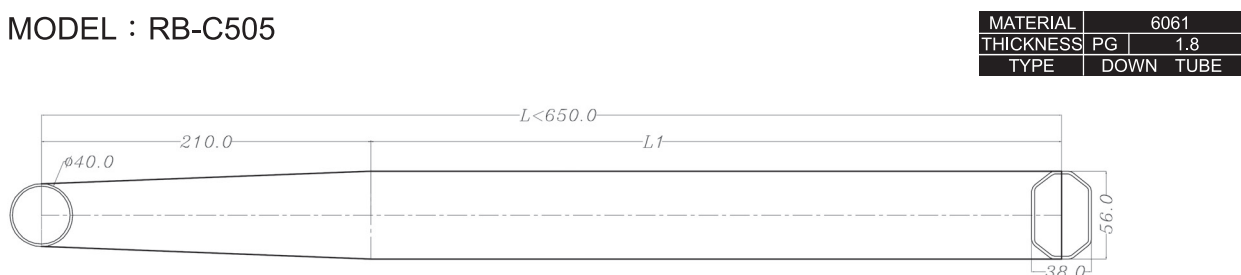
MODEL : RB-C503



MODEL : RB-C504



MODEL : RB-C505



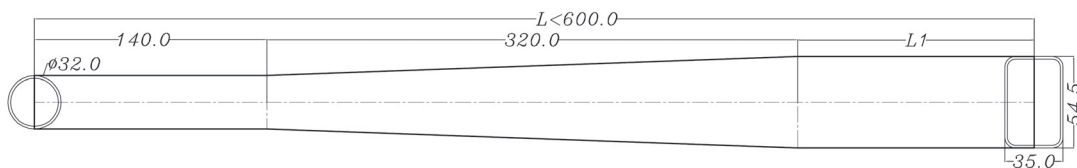


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

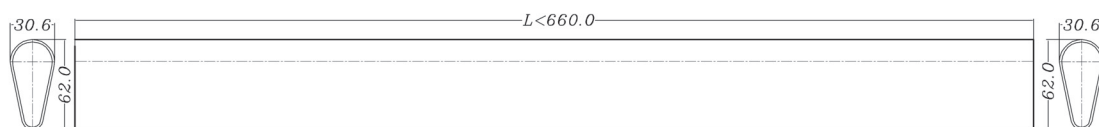
MODEL : RB-C506

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	TOP TUBE



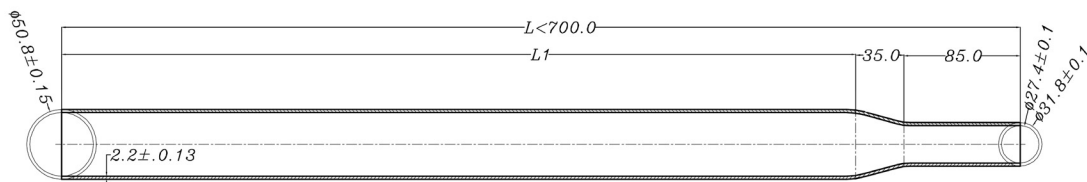
MODEL : RB-C507

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	DOWN TUBE



MODEL : RB-C508

MATERIAL	6061
THICKNESS	PG 2.2
TYPE	SEAT TUBE



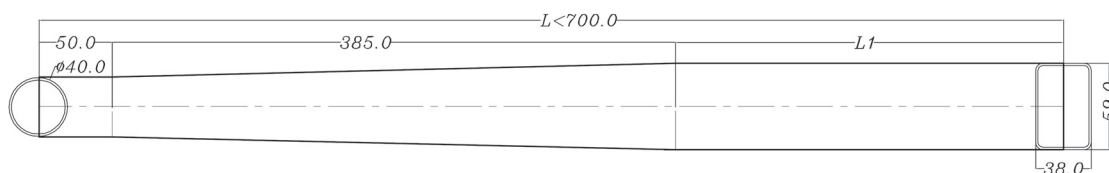


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

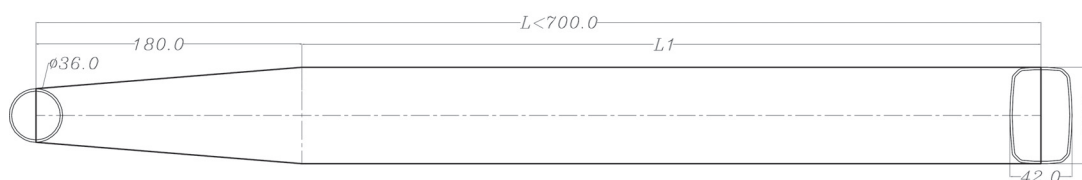
MODEL : RB-C601

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	DOWN TUBE



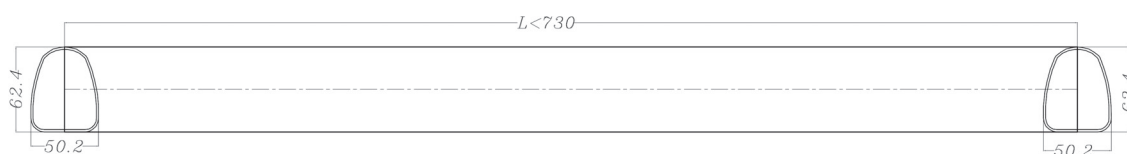
MODEL : RB-C602

MATERIAL	6061
THICKNESS	PG 1.6
TYPE	DOWN TUBE



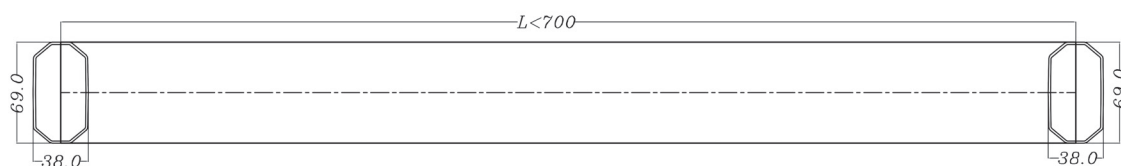
MODEL : RB-C603

MATERIAL	6061
THICKNESS	PG 1.8
TYPE	DOWN TUBE



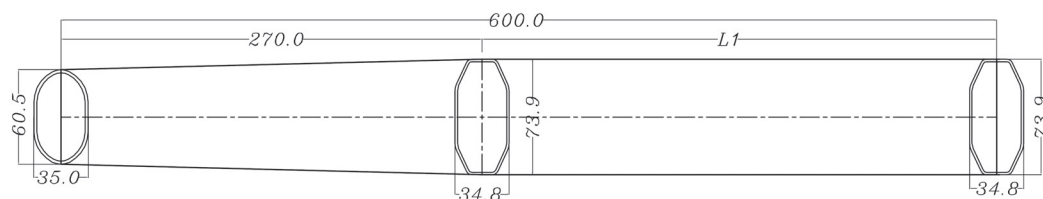
MODEL : RB-C604

MATERIAL	11A
THICKNESS	PG 1.2
TYPE	DOWN TUBE



MODEL : RB-C605

MATERIAL	6061
THICKNESS	PG 2.0
TYPE	DOWN TUBE



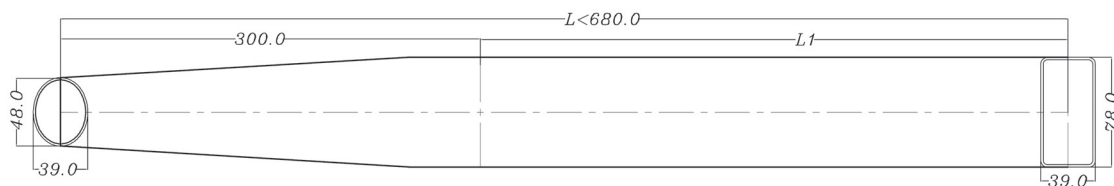


MINTA ALUMINUM

MACHINE FORMED TUBE "C"

MODEL : RB-C701

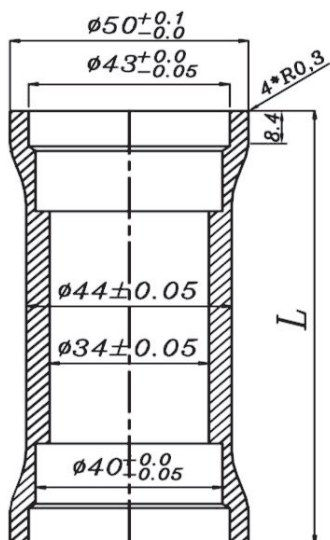
MATERIAL	6061	
THICKNESS	PG	1.8
TYPE	DOWN TUBE	



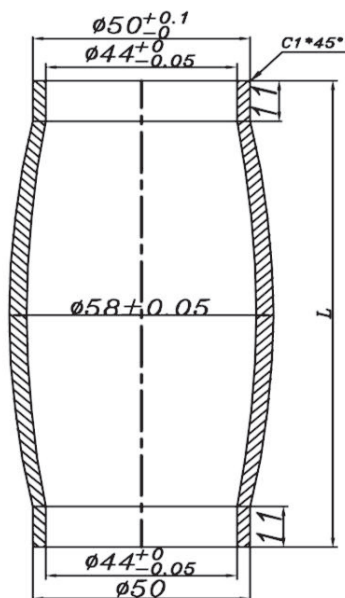


MINTA ALUMINUM

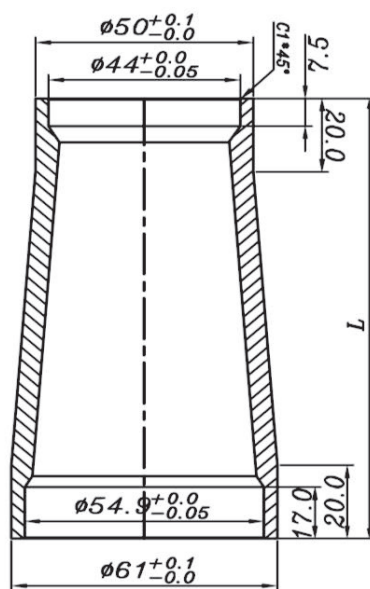
HEAD TUBE



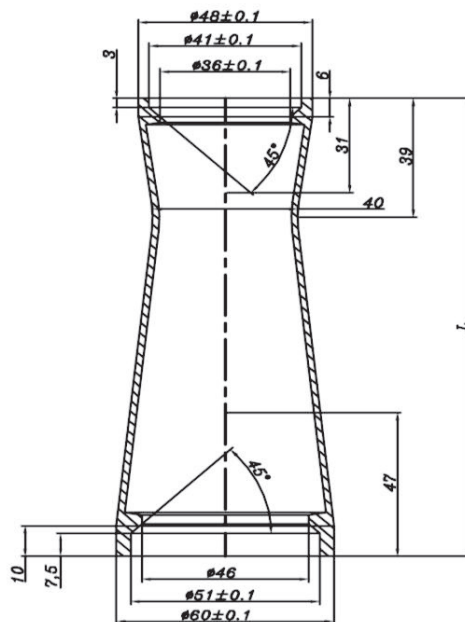
MODEL: MT-HTC001
Head Tube
Material: Aluminum



MODEL: MT-HTC501
Head Tube
Material: Aluminum



MODEL: MT-HTC502
Head Tube
Material: Aluminum

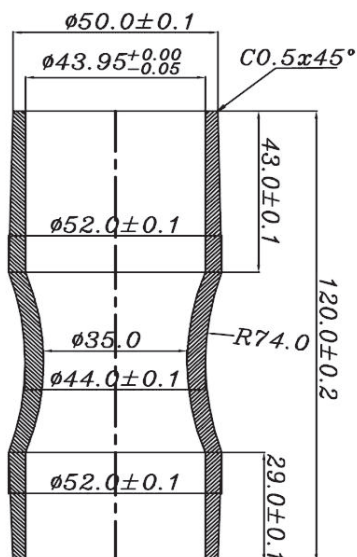


MODEL: MT-HTC601
Head Tube
Material: Aluminum

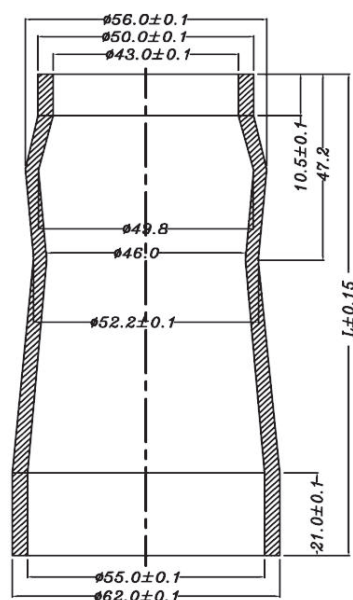


MINTA ALUMINUM

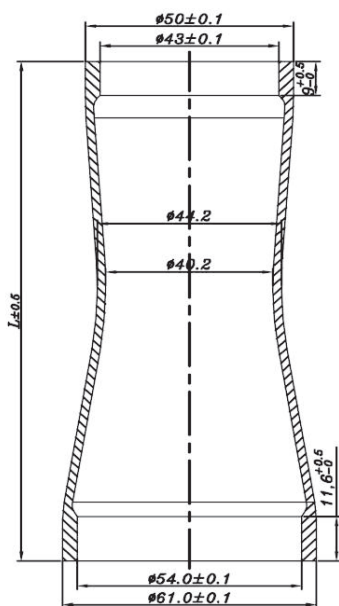
HEAD TUBE



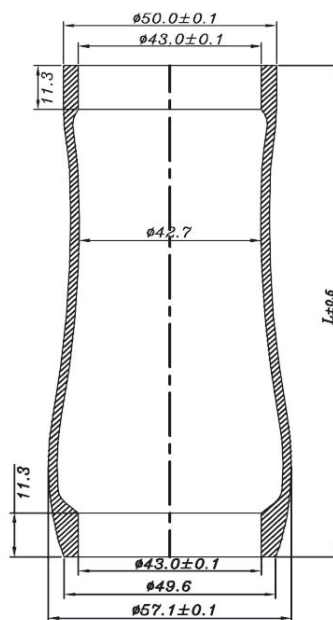
MODEL: MT-HTC503
Head Tube
Material: Aluminum



MODEL: MT-HTC062
Head Tube
Material: Aluminum



MODEL: MT-HTC081
Head Tube

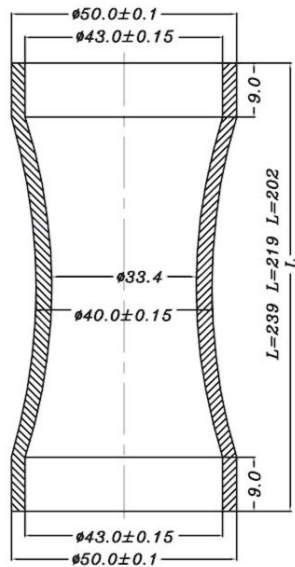


MODEL: MT-HTC084
Head Tube

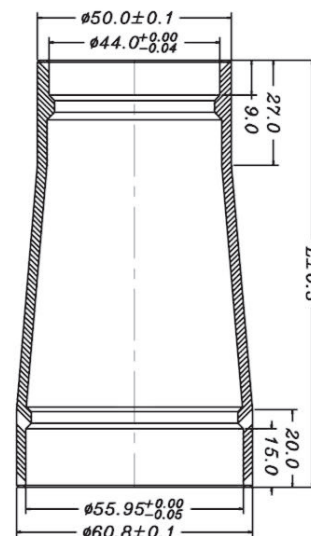


MINTA ALUMINUM

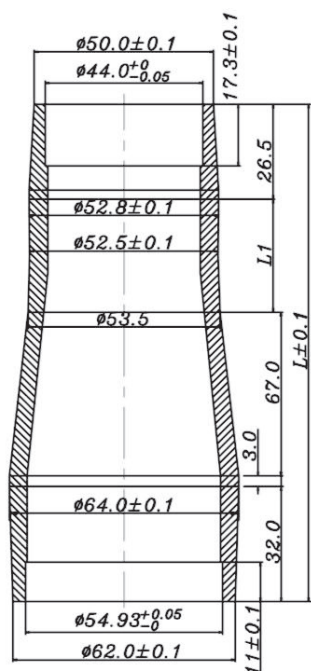
HEAD TUBE



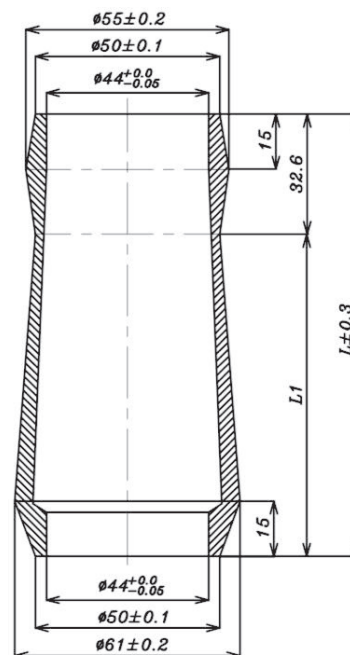
MODEL: MT-HTC064
Head Tube
Material: Aluminum



MODEL: MT-HTK108
Head Tube
Material: Aluminum



MODEL: MT-HTC101
Head Tube
Material: Aluminum

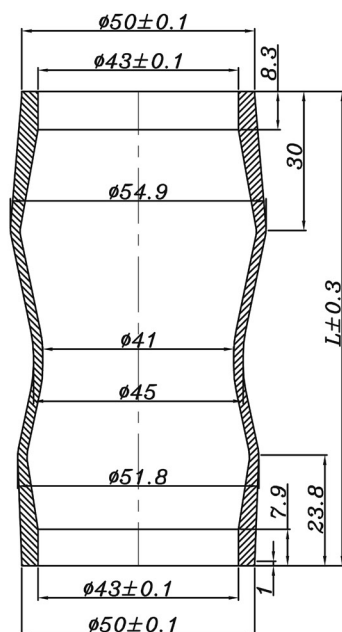


MODEL: MT-HTK113
Head Tube
Material: Aluminum

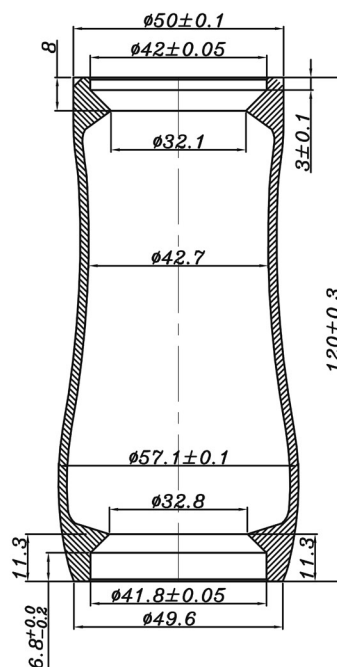


MINTA ALUMINUM

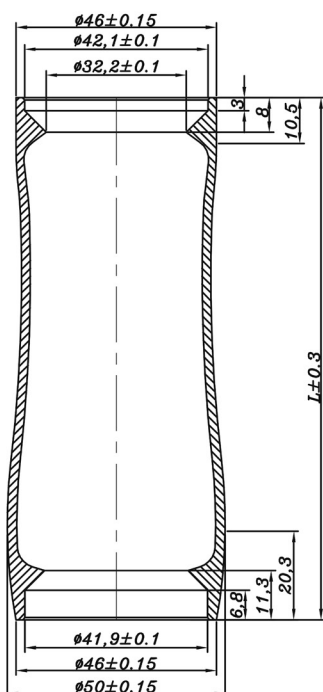
HEAD TUBE



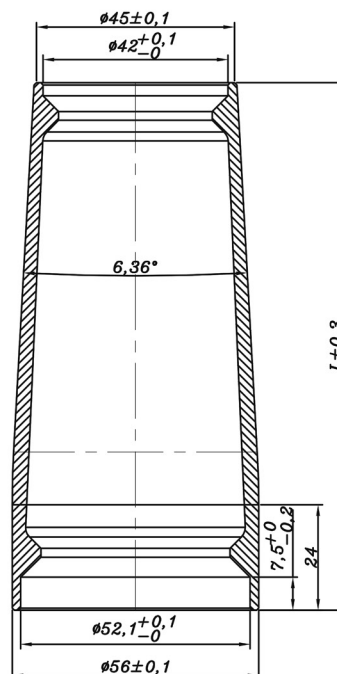
MODEL: MT-HTC139
Head Tube
Material: Aluminum



MODEL: MT-HTC146
Head Tube
Material: Aluminum



MODEL: MT-HTC150
Head Tube
Material: Aluminum

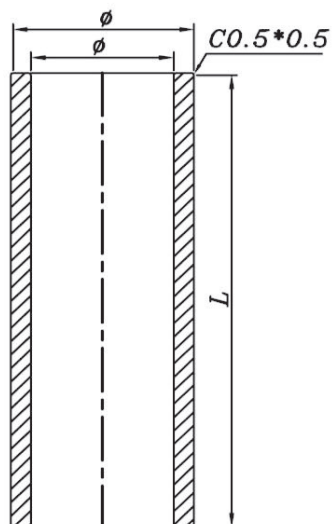


MODEL: MT-HTC152
Head Tube
Material: Aluminum

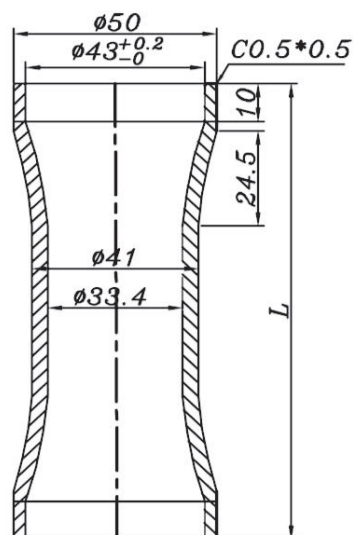


MINTA ALUMINUM

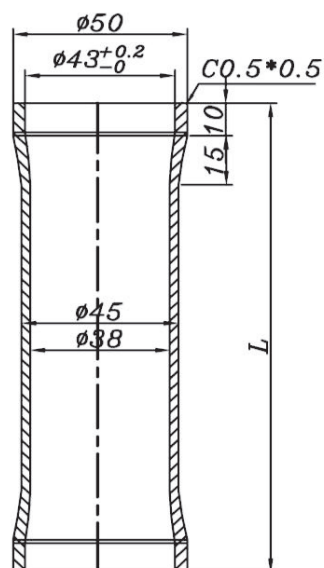
HEAD TUBE



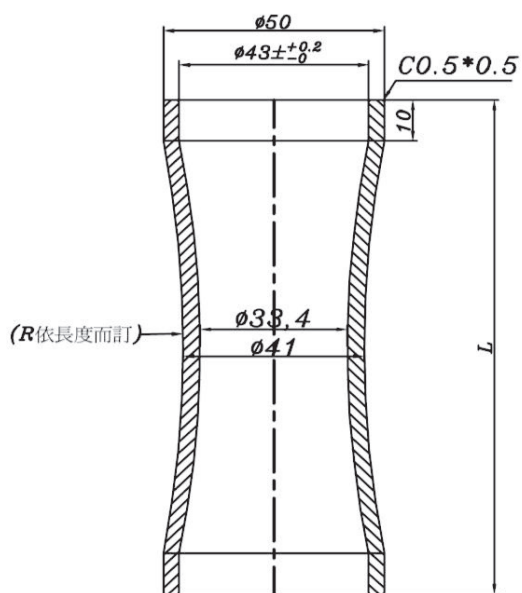
MODEL: MT-HTL001
Head Tube
Material: Aluminum



MODEL: MT-HTK001
Head Tube
Material: Aluminum



MODEL: MT-HTK002
Head Tube
Material: Aluminum

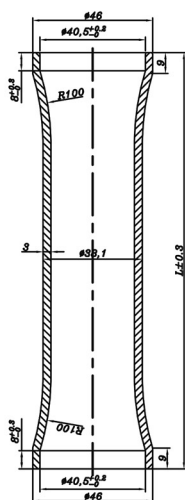


MODEL: MT-HTK101
Head Tube
Material: Aluminum

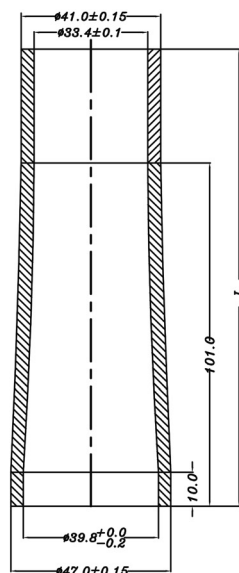


MINTA ALUMINUM

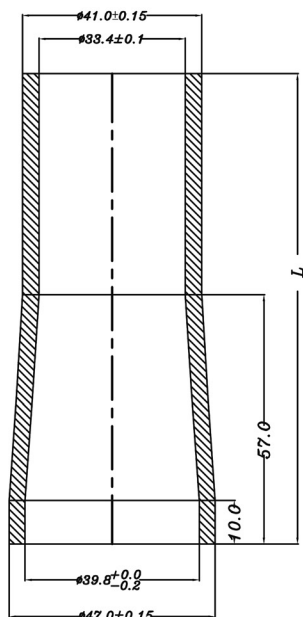
HEAD TUBE



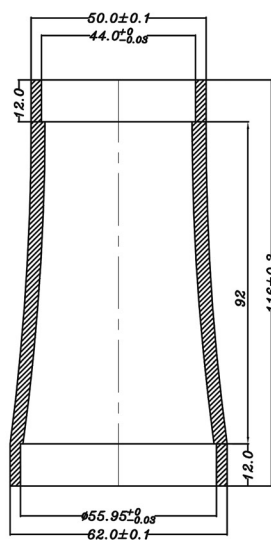
MODEL: MT-HTK004
Head Tube
Material: Aluminum



MODEL: MT-HTK006
Head Tube
Material: Aluminum



MODEL: MT-HTK007
Head Tube
Material: Aluminum

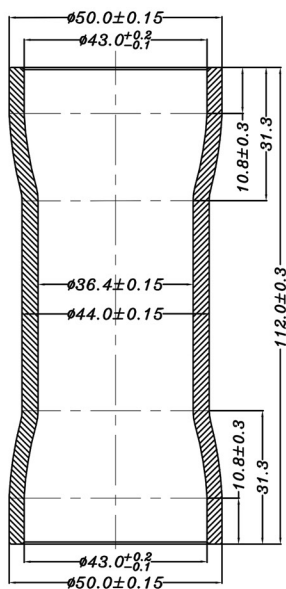


MODEL: MT-HTK008
Head Tube
Material: Aluminum



MINTA ALUMINUM

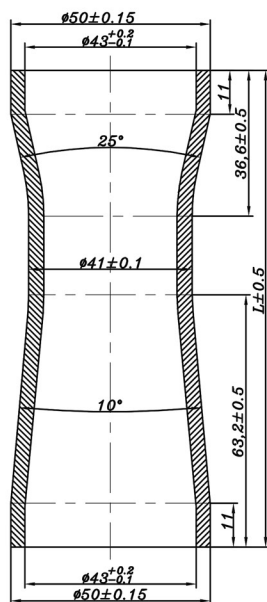
HEAD TUBE



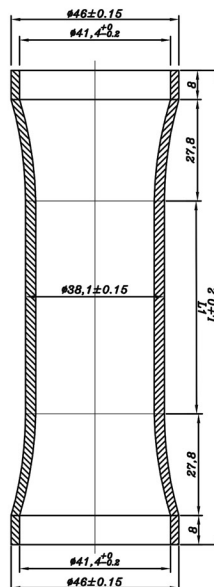
MODEL: MT-HTK010
Head Tube
Material: Aluminum



MODEL: MT-HTK011
Head Tube
Material: Aluminum



MODEL: MT-HTK012
Head Tube
Material: Aluminum

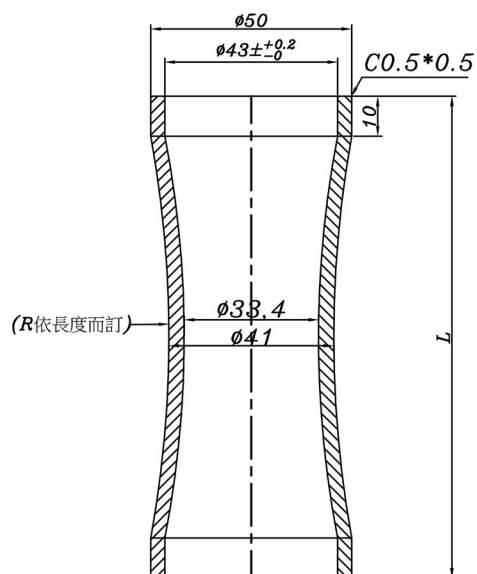


MODEL: MT-HTK013
Head Tube
Material: Aluminum

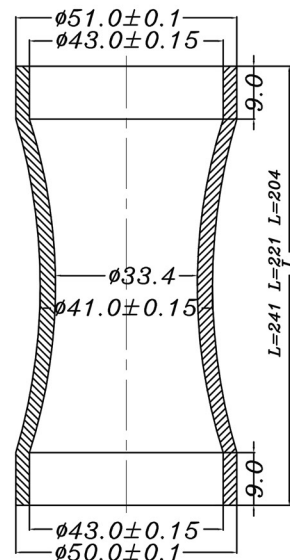


MINTA ALUMINUM

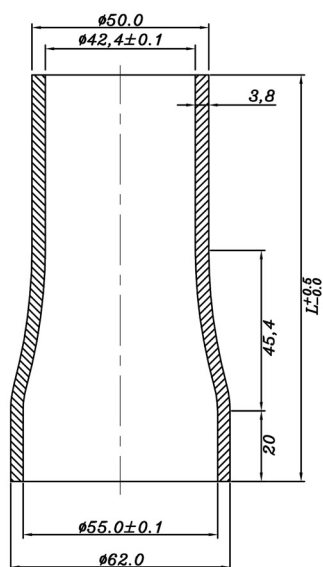
HEAD TUBE



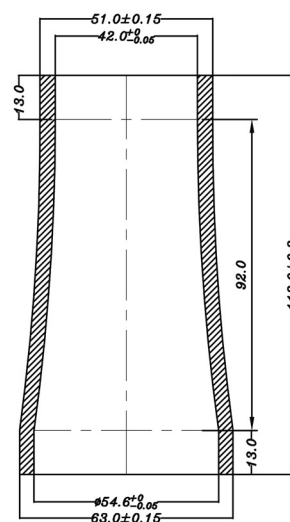
MODEL: MT-HTK101
Head Tube
Material: Aluminum



MODEL: MT-HTK102
Head Tube
Material: Aluminum



MODEL: MT-HTK601
Head Tube
Material: Aluminum

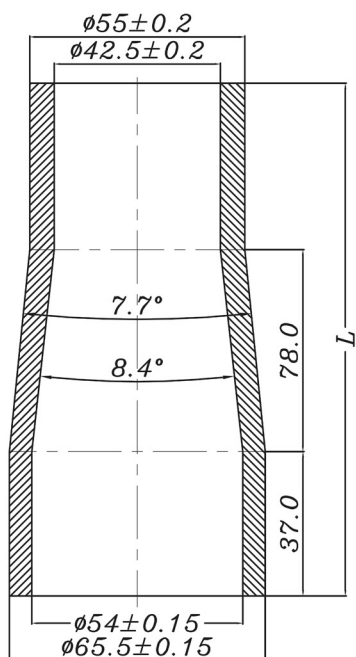


MODEL: MT-HTK602
Head Tube
Material: Aluminum

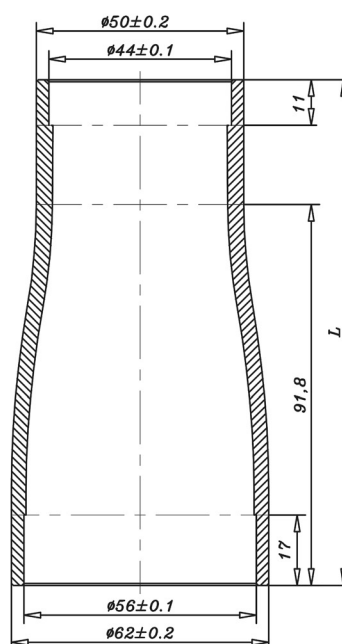


MINTA ALUMINUM

HEAD TUBE



MODEL: MT-HTK603
Head Tube
Material: Aluminum

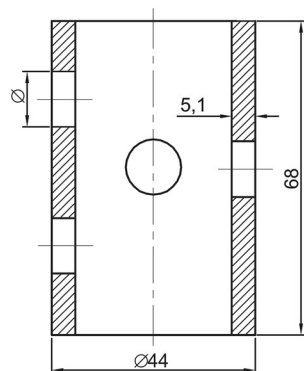


MODEL: MT-HTK604
Head Tube
Material: Aluminum

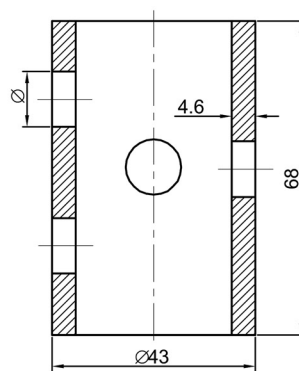


MINTA ALUMINUM

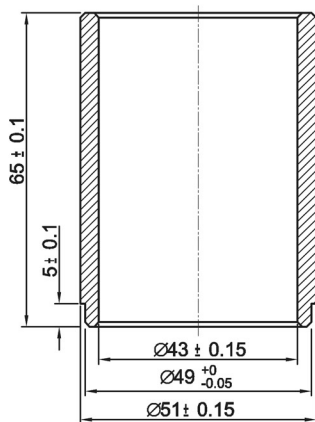
BOTTOM BRACKET TUBE



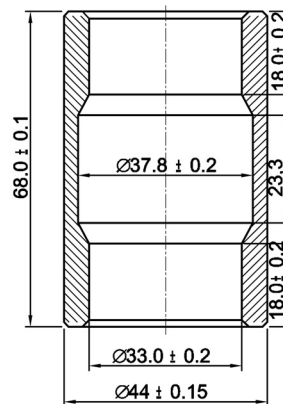
MODEL:MT-BBL001
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



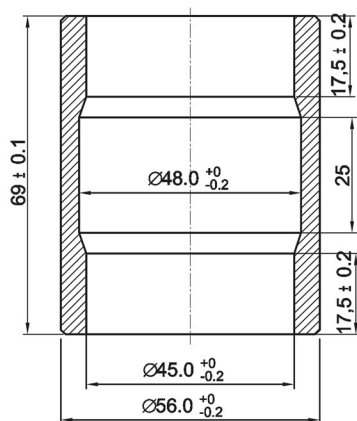
MODEL:MT-BBL101
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



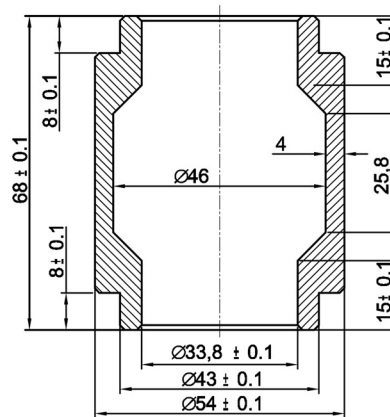
MODEL:MT-BB019
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



MODEL:MT-BB020
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



MODEL:MT-BB022
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



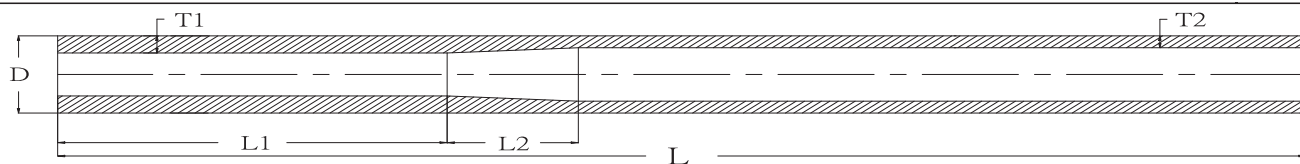
MODEL:MT-BB028
Bottom bracket Tube
Material:Aluminum
孔径依客户图纸需求



MINTA ALUMINUM

THICKNESS TUBE

抽管規格 (二段式內擴管)



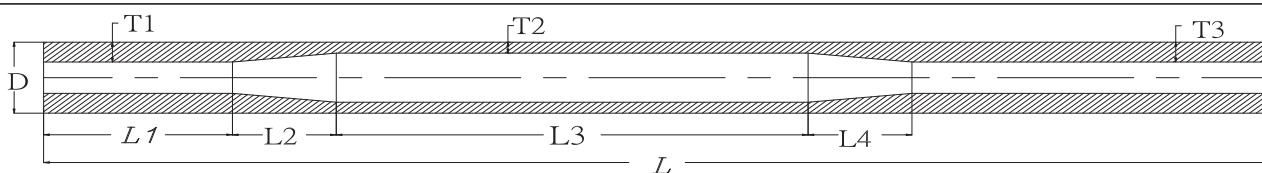
序號	規 格	D	T1	T2	L1	L2	長度	L(加工上限)	架號
1	MC2RBY101	Φ 17	1.4					460	
2	MC21901512	Φ 19	1.5	1.2	100	50		500	
3	MC22541814	Φ 25.4	1.8	1.4	155	20		370	
4	MC22861512	Φ 28.6	1.5	1.2	80	50		650	
5	MC22861814	Φ 28.6	1.8	1.4	145	40		520	
6	MC22861612	Φ 28.6	1.6	1.2	80	30			
7	MC2301612	Φ 30	1.6	1.2	170	30		470	
8	MC231822516	Φ 31.8	2.2	1.6	160	60		660	
9	MC23180906	Φ 31.8	0.9	0.6	90	20		680	
10	MC23182218	Φ 31.8	2.2	1.8	180	75		780	
11	MC23181007	Φ 31.8	1.0	0.7	110	50		810	
12	MC231822520	Φ 31.8	2.15	2	180	30		600	
13	MC231822513	Φ 31.8	2.25	1.3	100	80			
14	MC231822516	Φ 31.8	2.25	1.6	150	30		660	
15	MC231833022	Φ 31.8	3.3	2.2	150	25			
16	MC231831150-1	Φ 35	3.1	3.1	150				
17	MC23493023-1	Φ 34.9	3	2.3	275	80			
18	MC23493023-2	Φ 34.10	3	2.3	220	80			
19	MC234901610	Φ 34.9	1.6	1.4	200	70		YQ0869	
20	MC23492216	Φ 34.9	2.2	1.6	100	50			
21	MC2401814	Φ 40	1.8	1.4	170	70		770	
22	MC2420180125	Φ 42	1.8	1.25	185	50			
23	MC24418105	Φ 44	1.8	1.05	310	50			
24	MC24451309	Φ 44.5	1.3	0.9	340	80			
25	MC2441410	Φ 44	1.4	1.0	260	50			
26	MC24415095	Φ 44	1.5	0.95	130	50			
27	MC24816511	Φ 48	1.65	1.1	400	50			
28	MC2481410	Φ 48	1.4	1	240	50			
29	MC248016513	Φ 48	1.65	1.3	415	30			
30	MC24852114	Φ 48	2.1	1.4	170	100			
31	MC24852114	Φ 48.5	2.1	1.4	170	100			
32	MC24861613	Φ 48.5	1.6	1.3	350	50			
33	MC25081814	Φ 50.8	1.8	1.4	200	50			
34	MC25081609	Φ 50.8	1.6	0.9	360	70			
35	MC250818135	Φ 50.8	1.8	1.35	230	50			
36	MC25082012	Φ 50.8	2	1.2	230	100		850	
37	MC25081409	Φ 50.8	1.4	0.9	60	100			
38	MC250801913	Φ 50.8	1.9	1.3	200	70			
39	MC2540145011	Φ 54	1.45	1.1	320	50			
40	MC25820516	Φ 58	2.05	1.6	360	70			



MINTA ALUMINUM

THICKNESS TUBE

抽管規格 (三段式內擴管)



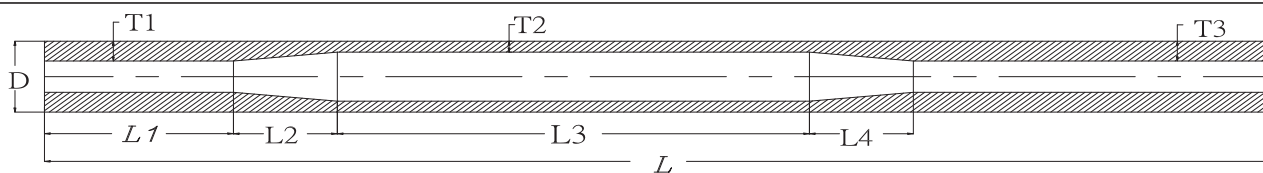
編號	規格	D	T1	T2	T3	L1	L2	L3	L4	長度	L(加工上限)	備註
1	MC2222141214	Φ22.2	1.4	1.2	1.4	70	50	200	50		450	
2	MC2254160809	Φ25.4	1.6	0.8	0.9	110	40	120	40			
3	MC254161014	Φ25.4	1.6	1	1.4	200	50	200	50			
4	MC2286141012	Φ28.6	1.4	1.0	1.2	70	20	240	20		680	
5	MC2286171113	Φ28.6	1.7	1.1	1.3	90	30	190	30		610	
6	MC2286171113-1	Φ28.6	1.7	1.1	1.3	90	30	120	30		500	
7	MC2318221014	Φ31.8	2.2	1.0	1.4	100	30	170	30		700	
8	MC2318161216	Φ31.8	1.6	1.2	1.6	120	50	300	50		600	
9	MC2318161216-1	Φ31.8	1.6	1.2	1.6	90	50	220	50		600	
10	MC23182251620	Φ31.8	2.25	1.6	2.0	160	60	100	60			
11	MC23182251017	Φ31.8	2.25	1.0	1.7	80	90	160	50			
12	RBC3180C0001	Φ31.8	2.3	0.8	1.3	105	50	100	50		650	
13	MC2349221822	Φ34.9	2.2	1.8	2.2	100	50	150	50		710	
14	MC2349161216	Φ34.9	1.6	1.2	1.6	90	50	170	50		820	
15	MC2349161216	Φ34.9	1.6	1.2	1.6	90	50	240	50		820	
16	MC2349181316	Φ34.9	1.8	1.3	1.6	110	50	200	50		820	
17	MC2349161416	Φ34.9	1.6	1.4	1.6	105	40	350	40		720	
18	MC2349181618	Φ34.9	1.8	1.6	1.8	110	50	240	50		720	
19	MC234916509518	Φ34.9	1.65	0.95	1.8	265	40	185	65		720	
20	MC237161416	Φ37	1.6	1.3	1.6	225	40	170	40		700	
21	MC2381181214	Φ38.1	1.8	1.2	1.4	300	50	150	50		770	
22	MC2381151215	Φ38.1	1.5	1.2	1.5	150	50	200	50		830	
23	MC2381181418	Φ38.1	1.8	1.4	1.8	120	50	300	50		680	
24	MC2381181418	Φ38.1	1.8	1.4	1.8	185	35	200	35		600	
25	MC2381151215	Φ38.1	1.5	1.2	1.5	150	50	200	50		840	
26	MC240140910	Φ40	1.4	0.9	1	255	50	210	50			
27	MC240141012	Φ40	1.4	1	1.2	250	50	80	50			
28	MC240161316	Φ40	1.6	1.3	1.6	125	50	250	50			
29	MC2400201014	Φ40	2	1	1.4	120	50	200	50			
30	MC24001611513	Φ40	1.6	1.15	1.3	170	70	200	70			
31	MC241141013	Φ41	1.4	1	1.3	135	50	250	50			
32	MC242140914	Φ42	1.4	0.9	1.4	220	30	270	30			
33	MC242180918	Φ42	1.8	0.9	1.8	115	55	350	50		770	
34	MC242161216	Φ42	1.6	1.2	1.6	220	50	230	50			
35	MC242141013	Φ42	1.4	1.0	1.3	220	50	230	50		780	



MINTA ALUMINUM

THICKNESS TUBE

抽管規格 (三段式內擴管)



編號	規格	D	T1	T2	T3	L1	L2	L3	L4	長度	L(加工上限)	備註
36	MC24313510135	Φ43	1.35	1	1.35	220	50	200	50			
37	MC244181316	Φ44	1.8	1.3	1.6	105	50	290	50		700	
38	MC244181216	Φ44	1.8	1.2	1.6	110	100	195	100			
39	MC244181416	Φ44	1.8	1.4	1.6	115	55	340	55		790	
40	MC2440161216	Φ44	1.6	1.2	1.6	295	50	210	50			
41	MC244181418	Φ44	1.8	1.4	1.8	115	50	300	50		780	
42	MC244161315	Φ44	1.6	1.3	1.5	200	45	200	45		830	
43	MC246221215	Φ46	2.2	1.2	1.5	250	50	240	50		830	
44	MC247181416	Φ47	1.8	1.4	1.6	195	60	150	60		820	
45	MC248161216	Φ48	1.6	1.2	1.6	115	50	240	50			
46	MC248161216-1	Φ48	1.6	1.2	1.6	280	50	290	50		700	
47	MC248617105125	Φ48.6	1.7	1.05	1.25	220	50	250	50			
48	MC2486201013	Φ48.6	20	10	13	200	50	250	50		780	
49	MC249161216	Φ49	1.6	1.2	1.6	200	55	205	55		940	
50	MC2508161216	Φ50.8	1.6	1.2	1.6	115	50	290	50		820	
51	MC2508161216	Φ50.8	1.6	1.2	1.6	180	50	250	50		800	
52	MC2508161412	Φ50.8	1.6	1.2	1.4	265	45	145	45		820	
53	MC2508201618	Φ50.8	2.0	1.6	1.8	210	65	210	65		800	
54	MC508151214	Φ50.8	1.5	1.2	1.4	210	55	240	55		760	
55	MC2508161418	Φ50.8	1.6	1.4	1.8	230	75	220	75		820	
56	MC2508181418	Φ50.8	1.8	1.4	1.8	180	50	250	50		750	
57	MC2531171215	Φ52.8	1.7	1.2	1.5	215	50	190	50		830	
58	MC254161115	Φ54	1.8	1.1	1.8	275	50	300	50		805	
59	MC254161014	Φ54	1.6	1	1.4	200	50	200	50			
60	MC254201115	Φ54	2.0	1.0	1.5	260	80	200	80			
61	MC255221316	Φ55	2.2	1.3	1.6	220	70	300	70			
62	MC2581612225	Φ58	1.6	1.2	2.25	180	50	255	50			
63	MC260161215	Φ60	1.6	1.2	1.5	335	50	220	50			
64	MC260191113	Φ60	1.9	1.2	1.3	200	50	200	50		700	