

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 1872 / 20

修改版次：-

工程編號：J - 852

工程名稱：亞皆老街中電

工程項目：幕牆 - 繪畫模圖 18 個

收件人：Maggie Lor / 生統 / 王良

發件人：Bessie Lau

日期：02/06/2020

要求提供 / 確認 事項：

- | | | |
|------------------------------------|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 初步鋁料 B.M. | <input type="checkbox"/> 加工拆圖，然後生產 | <input type="checkbox"/> 尺寸表 |
| <input type="checkbox"/> 正式鋁料 B.M. | <input type="checkbox"/> 技術上資料 / 指示 | <input type="checkbox"/> 報價 |
| <input type="checkbox"/> 配件 B.M. | <input type="checkbox"/> 樣辦或貨品說明書 | <input type="checkbox"/> 分判合約 |

請按本司提供圖紙，繪畫加工模圖共 18 個。

謝謝

CADD 檔已放在 MAGGIE 姐名下，文件夾名稱：EI1872 CAD

請在 2020.06.09 前完成上列要求。

附：1 張模圖總結表 + 18 張模圖 + CAD

以上項目為：

- 原合約工程包 原合約工程加 / 減賬 新工程報價

原因：-

分發東莞各部門：

- () 生產技術總監 連附件 () 技術部 連附件 () 生產部 連附件 () 機械設計部 連附件
 () 採購部 連附件 () 生產統籌部 連附件
 () 質檢部 連附件 () 會計部 連附件 () 報關組 連附件 () 其他 _____ 連附件
 其他分判 (水洪) 連附件

分發香港各部門：

- () 行政部 連附件 () 會計部 連附件 () 統籌部 連附件 () 工程部地盤科文 連附件
 () 採購部 連附件 () QS 部 連附件 () 維修部 連附件 () 其他 _____ 連附件

傳遞編號：

HK0983/20

發件人簽署：

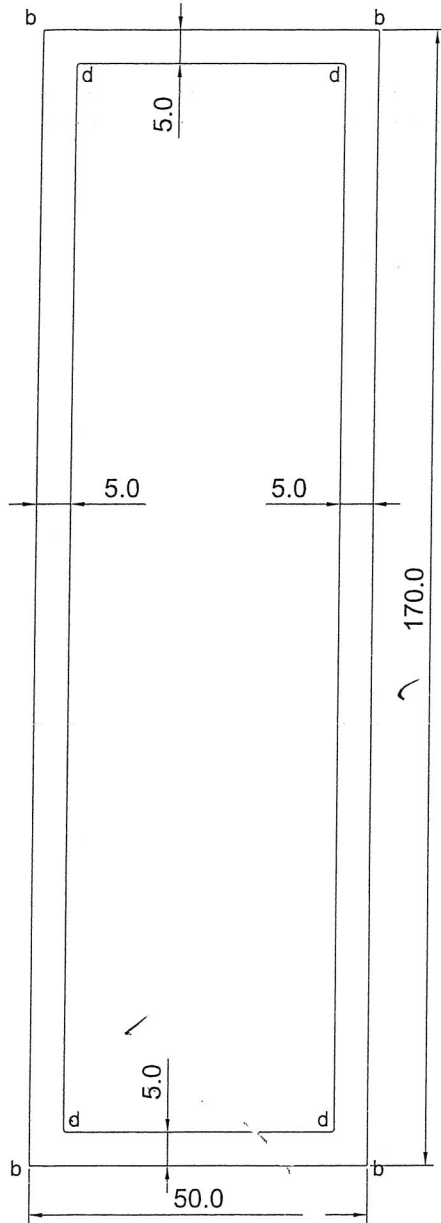
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23/5

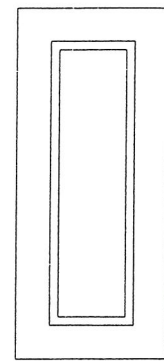
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		SECTION NO. X85825

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


X85825

美特鋁質有限公司	
承認圖面	<i>[Signature]</i>
日期	2-6-20

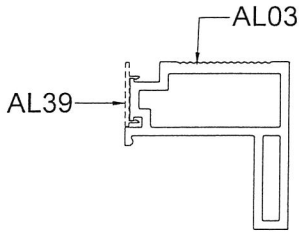
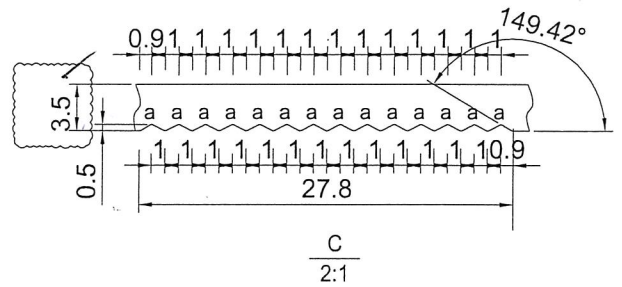
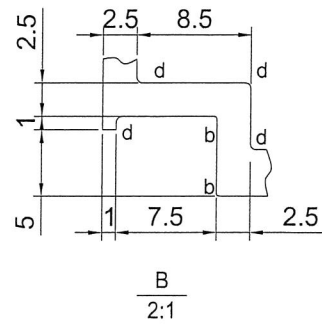
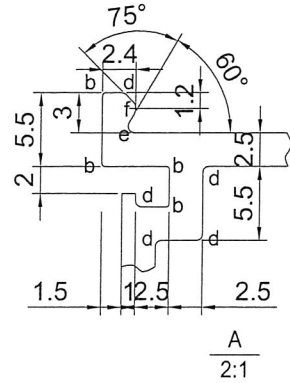
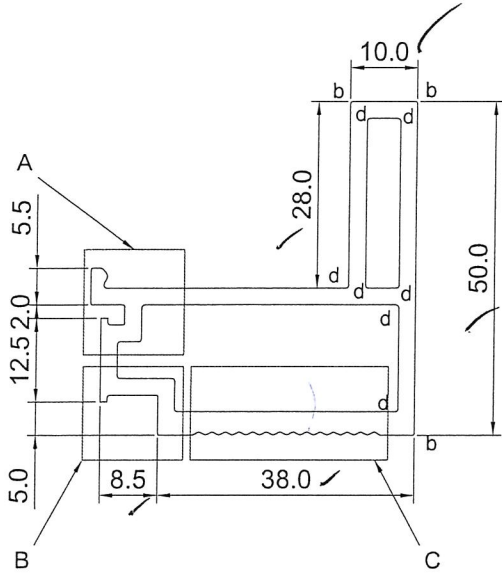


SCALE 1:4

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)							
AREA (SQ MM)	2100.10	UNSPECIFIED THICKNESS	5.0	PERIMETER (MM)	838.97	STANDARD		SCALE	1:1
MASS (KG/M)	5.670	UNSPECIFIED CORNERS	-	SURFACE AREA	439.65	ALLOY	6063-T6	VERSION	
COMPANY ISSUE			DRAWA	CJM	DATE	2020-04-29	APELLATION	PAGE OF	
			STANDA-RDIZATION		DATE		 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		
			TO SIGN		DATE				
			AUDITING		DATE				
MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV	DATE			

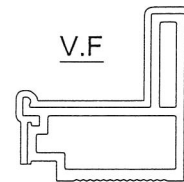
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SCALE 1:2

美特鋁質有限公司
 承認圖面
 日期 2-6-20



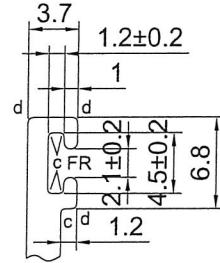
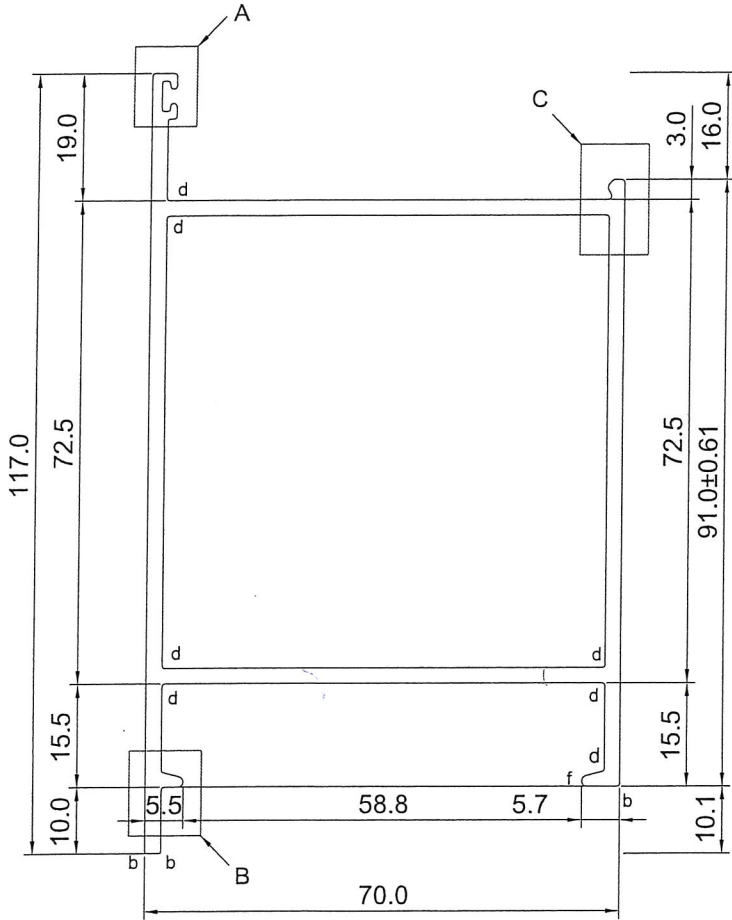
SCALE 1:2

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AREA (SQ MM)	517.5	UNSPECIFIED THICKNESS	2.5	PERIMETER (MM)	388.8	STANDARD		SCALE	1:1
MASS (KG/M)	1.402	UNSPECIFIED CORNERS	-	SURFACE AREA	108.74	ALLOY	6063-T6	VERSION	A
COMPANY ISSUE			DRAWN	CJM	DATE	2020-04-29	APELLATION	PAGE OF	
			STANDARDIZATION		DATE		美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		
			TO SIGN		DATE				
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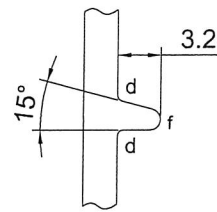
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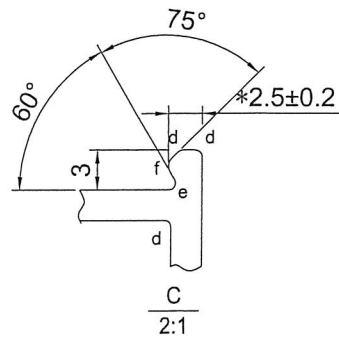
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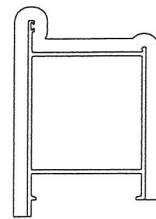


B
2:1



C
2:1

美特鋁質有限公司
承認圖章
日期 2-6-20



V.F

SCALE 1:4

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)							
AREA (SQ MM)	792.04	UNSPECIFIED THICKNESS	2.3	PERIMETER (MM)	695.79	STANDARD		SCALE	1:1
MASS (KG/M)	2.138	UNSPECIFIED CORNERS	-	SURFACE AREA	309.42	ALLOY	6063-T6	VERSION	
COMPANY ISSUE				DRAWN	CJM	DATE	2020-04-29	APELLATION	PAGE OF
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				TO SIGN		DATE			
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MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

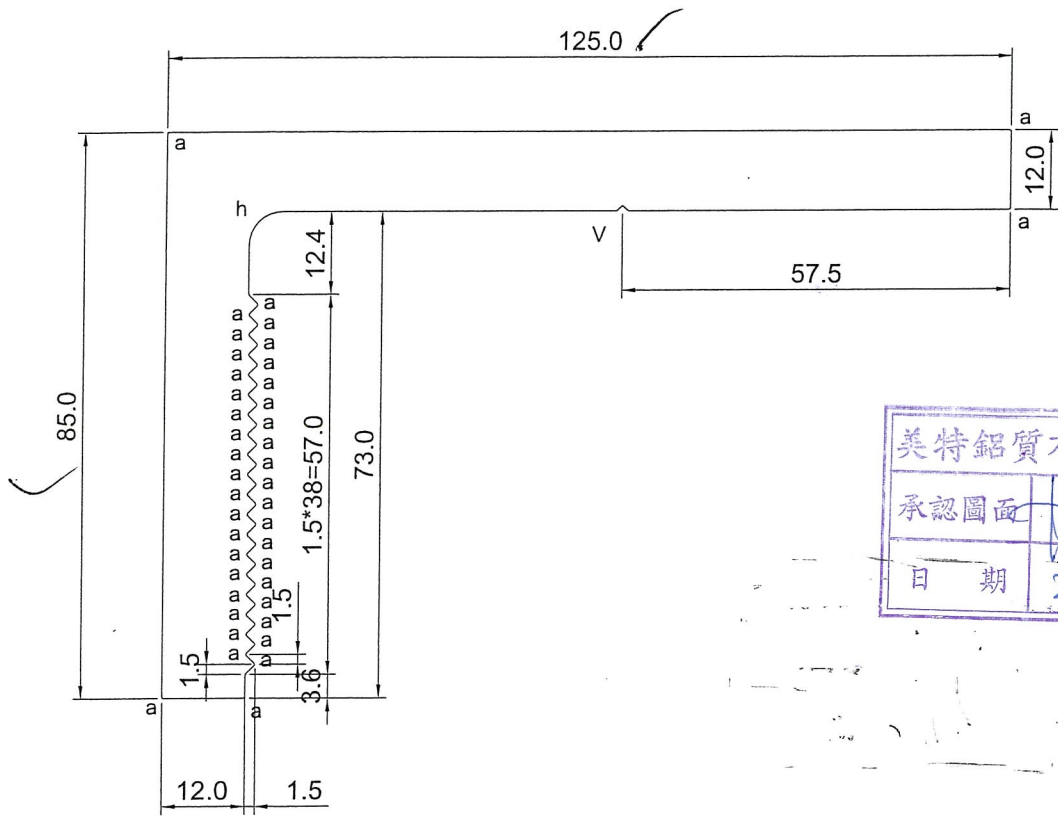
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

4

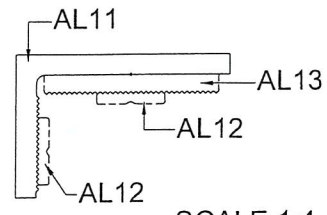
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785829

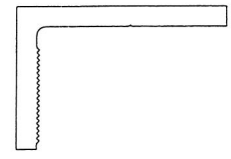
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美特鋁質有限公司
承認圖面
日期 26-20



SCALE 1:4



SCALE 1:4

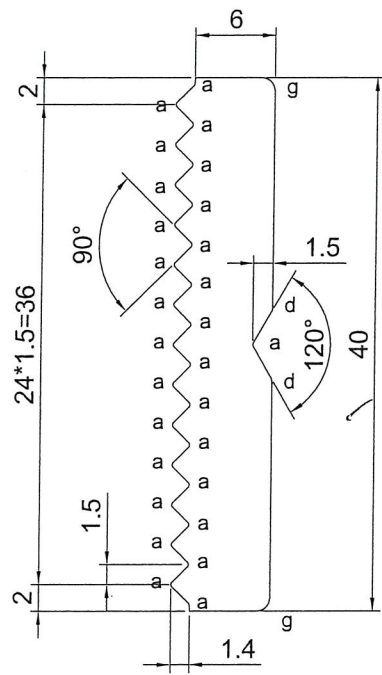
6063-T6

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)		PERIMETER (MM)	438.54	STANDARD		SCALE	1:1
AREA (SQ MM)	2423.35	UNSPECIFIED THICKNESS	12.0	SURFACE AREA	-	ALLOY	6063-T6	VERSION	
MASS (KG/M)	6.545	UNSPECIFIED CORNERS	-	DATE	2020-04-29	APPELLATION		PAGE OF	
COMPANY ISSUE			DRAWA	CJM	DATE				
			STANDA-RDIZATION		DATE				
			TO SIGN		DATE				
			AUDITING		DATE				
MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

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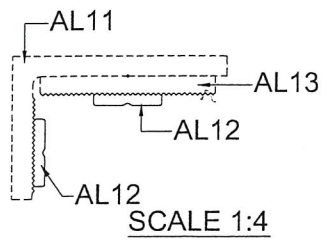
X85830

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SCALE 2:1

美特鋁質有限公司	
承認圖面	<i>[Signature]</i>
日期	2-6-20



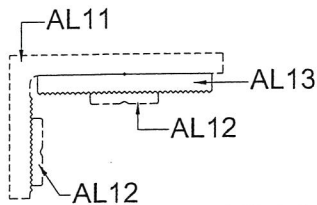
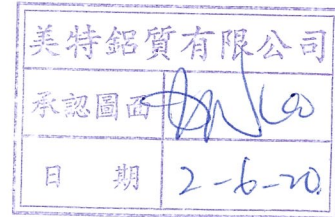
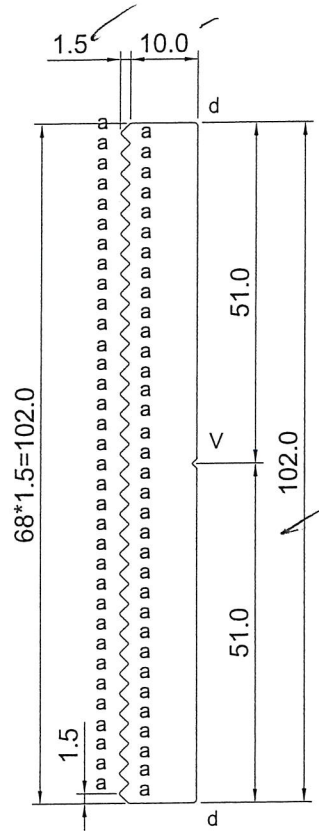
SCALE 1:1
6063-T6

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)							
AREA (SQ MM)	264.92	UNSPECIFIED THICKNESS	6.0	PERIMETER (MM)	105.91	STANDARD		SCALE	1:1
MASS (KG/M)	0.715	UNSPECIFIED CORNERS	-	SURFACE AREA	-	ALLOY	6063-T6	VERSION	
COMPANY ISSUE			DRAWN	CJM	DATE	2020-04-29	APPELLATION	PAGE OF	
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			TO SIGN		DATE				
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MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

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		SECTION NO.	X85831

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X85831



SCALE 1:4



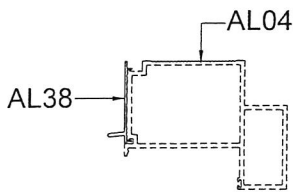
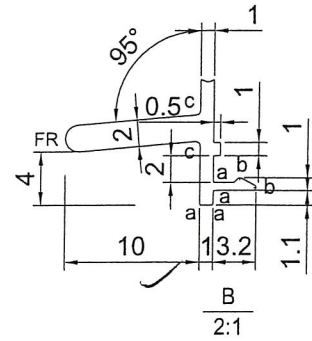
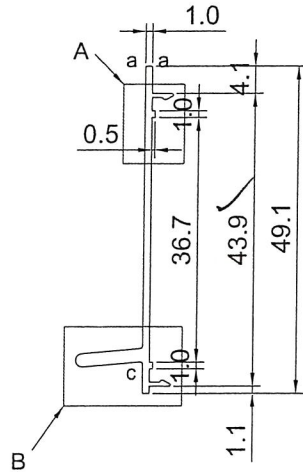
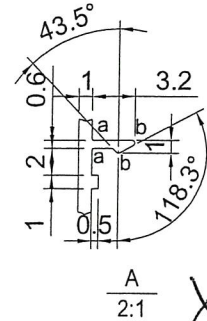
SCALE 1:2

6.61-T6

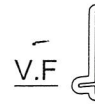
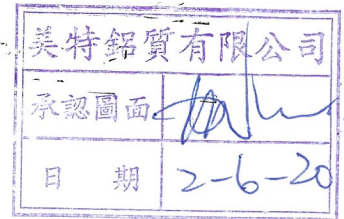
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AREA (SQ MM)	1095.93	UNSPECIFIED THICKNESS	10.0	PERIMETER (MM)	260.72	STANDARD		SCALE	1:1
MASS (KG/M)	2.959	UNSPECIFIED CORNERS	-	SURFACE AREA	-	ALLOY	6063-T6	VERSION	
COMPANY ISSUE			DRAWN	CJM	DATE	2020-04-29	APPELLATION	PAGE OF	
			STANDARDIZATION		DATE				
			TO SIGN		DATE				
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MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

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		SECTION NO.	X 85832

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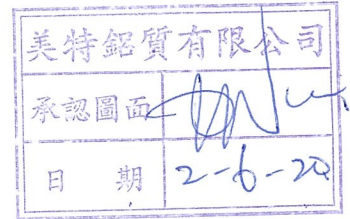
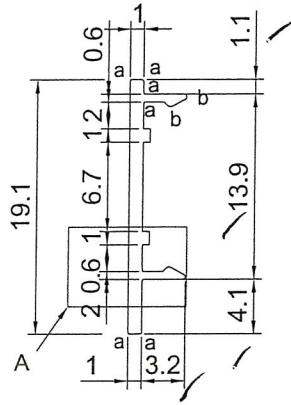
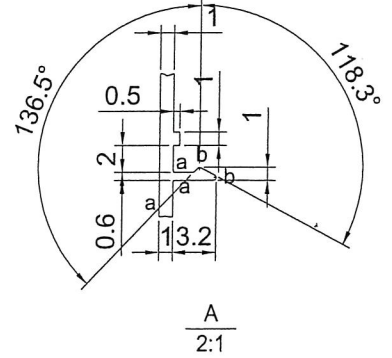


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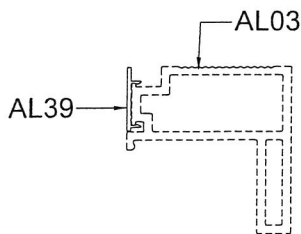
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AREA (SQ MM)	73.93	UNSPECIFIED THICKNESS	1.0	PERIMETER (MM)	133.49	STANDARD		SCALE	1:1
MASS (KG/M)	0.199	UNSPECIFIED CORNERS	-	SURFACE AREA	69.76	ALLOY	6063-T6	VERSION	
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			TO SIGN		DATE				
			AUDITING		DATE				
MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV	DATE			

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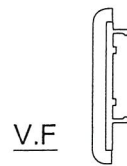
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SCALE 2:1



SCALE 1:2



SCALE 1:1

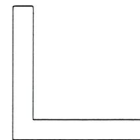
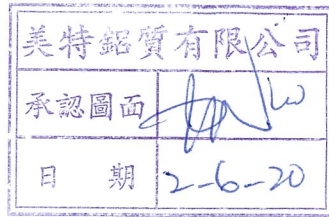
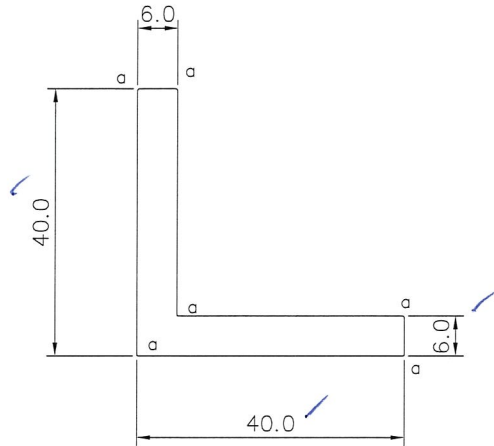
6063-T6

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)							
AREA (SQ MM)	24.25	UNSPECIFIED THICKNESS	1.0	PERIMETER (MM)	54.54	STANDARD		SCALE	1:1
MASS (KG/M)	0.065	UNSPECIFIED CORNERS	-	SURFACE AREA	20.81	ALLOY	6063-T5	VERSION	
COMPANY ISSUE		DRAWA	CJM	DATE	2020-04-29	APELLATION		PAGE OF	
		STANDA-RDIZATION		DATE					
		TO SIGN		DATE					
		AUDITING		DATE					
MARKER	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

9

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		SECTION NO.	X85835

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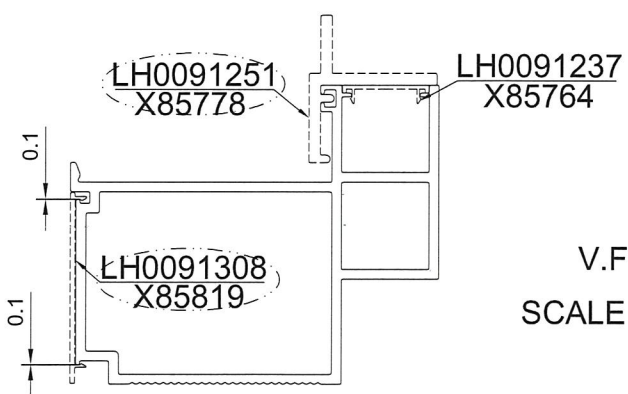
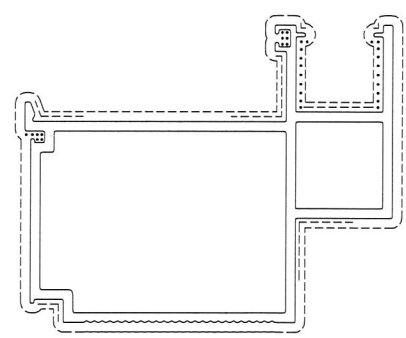
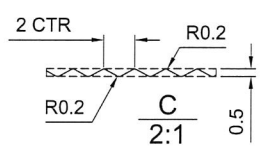
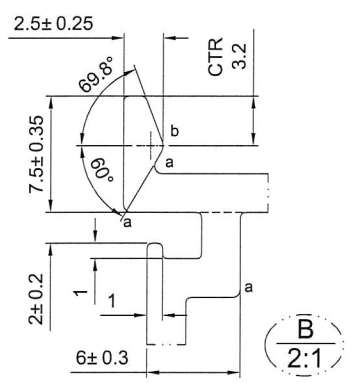
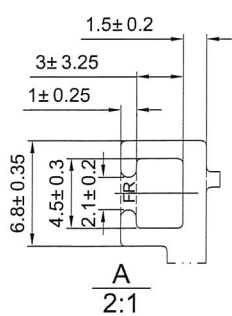
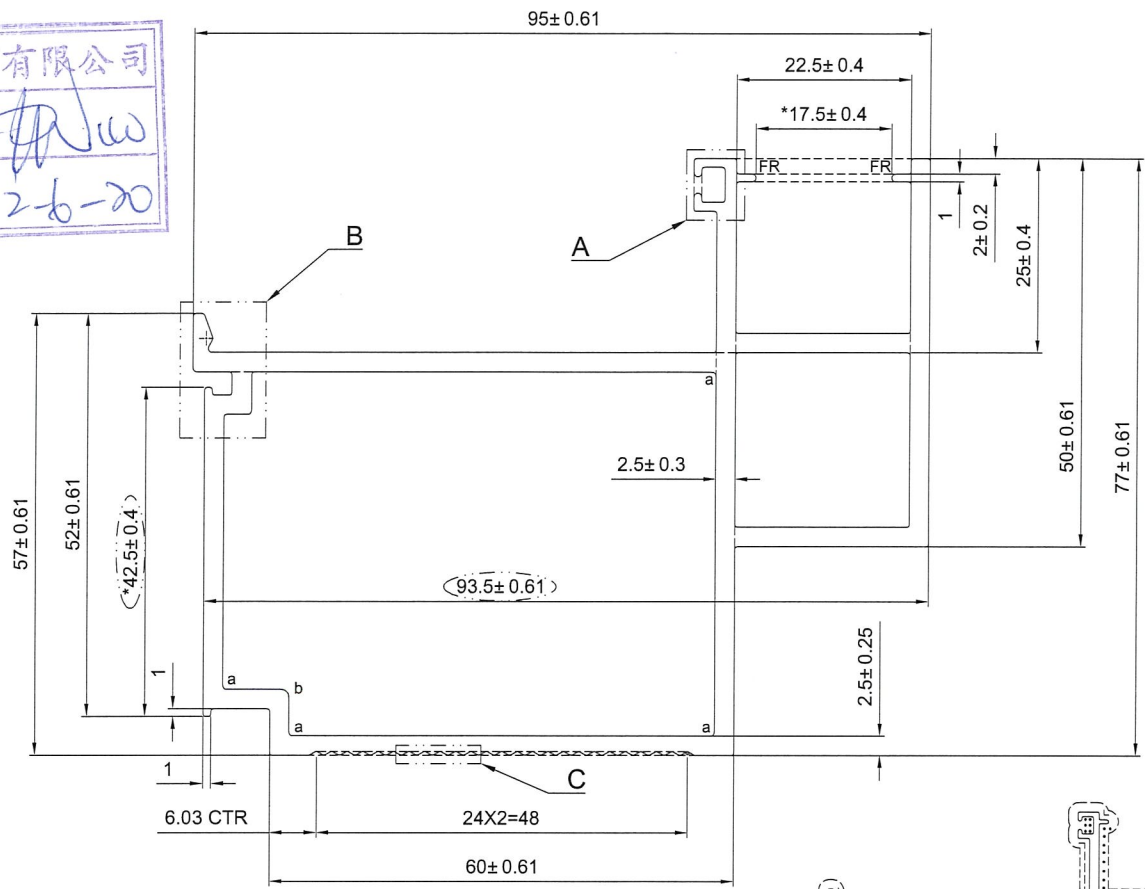


SCALE 1:2

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)							
AREA (SQ MM)	443.97	UNSPECIFIED THICKNESS	6.0	PERIMETER (MM)	838.97	STANDARD		SCALE	1:1
MASS (KG/M)	1.198	UNSPECIFIED CORNERS	-	SURFACE AREA	-	ALLOY	6063-T6	VERSION	
COMPANY ISSUE			DRAWA	CJM	DATE	2020-04-29	APELLATION		PAGE OF
			STANDA- RDIZATION		DATE				
			TO SIGN		DATE				
			AUDITING		DATE				
(=)	MODIFY FILE NO	SIGNATURE	DATE	APPROV		DATE			

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85760
			SECTION NO.	

美特鋁質有限公司
承認圖面
日期 2-6-20

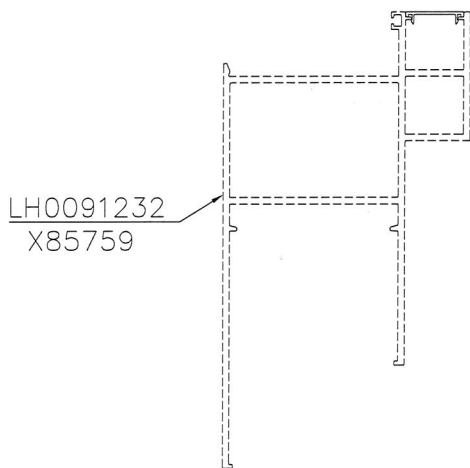
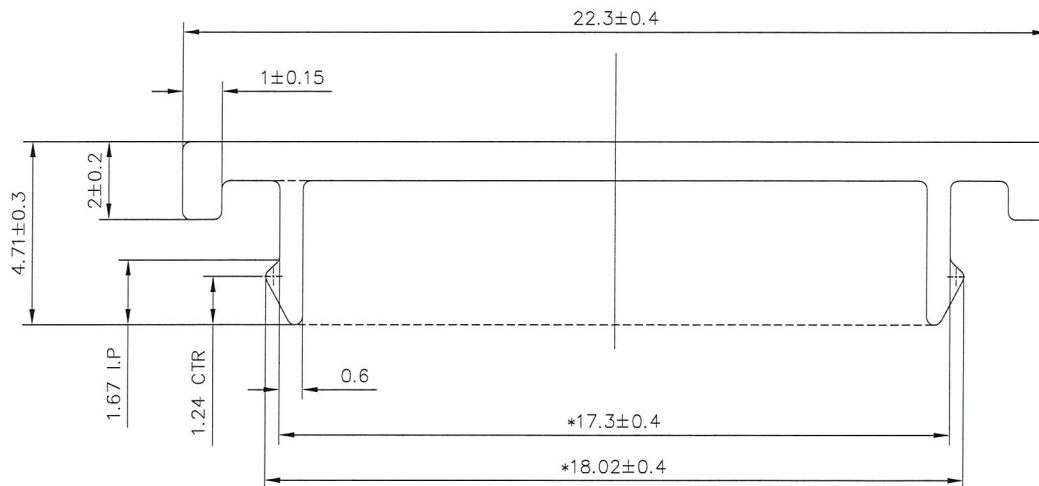


a=R0.5 b=R0.8 c=R1
 ----- 次要裝飾面, 噴塗膜厚不足, 但不露底
 裝飾面
 ●●●●● 凹槽位置可能有露底現象, 即膜厚不足
 *配合尺寸以实物配合效果为准!

V.F
SCALE 1:2

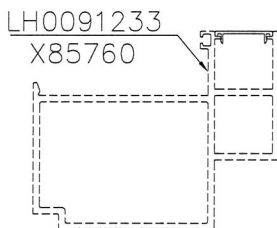
SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø117.77						
AREA (SQ MM)	899.19	UNSPECIFIED THICKNESS	2.5±0.25	PERIMETER (MM)	438.64	STANDARD	BS EN755	SCALE	1:1
MASS (KG/M)	2.437	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	438.64	ALLOY	6063-T6	VERSION	B ✓
		DRAWN		DATE	2020-03-31	APELLATION	-	PAGE OF	
		STANDARDIZATION		DATE					
		TO SIGN		DATE					
		AUDITING		DATE					
	MODIFY FILE NO	SIGNATURE	DATE	APPROV	DATE				

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85764
			SECTION NO.	

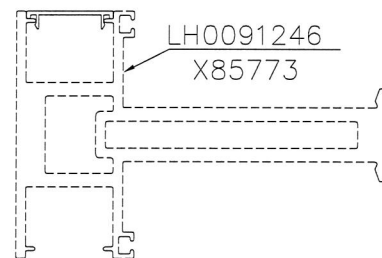


LH0091232
X85759

SCALE 1:3

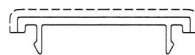


LH0091233
X85760



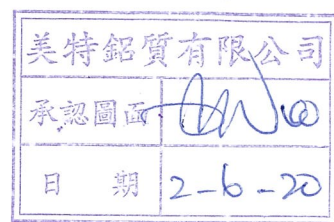
LH0091246
X85773

SCALE 1:2



V.F

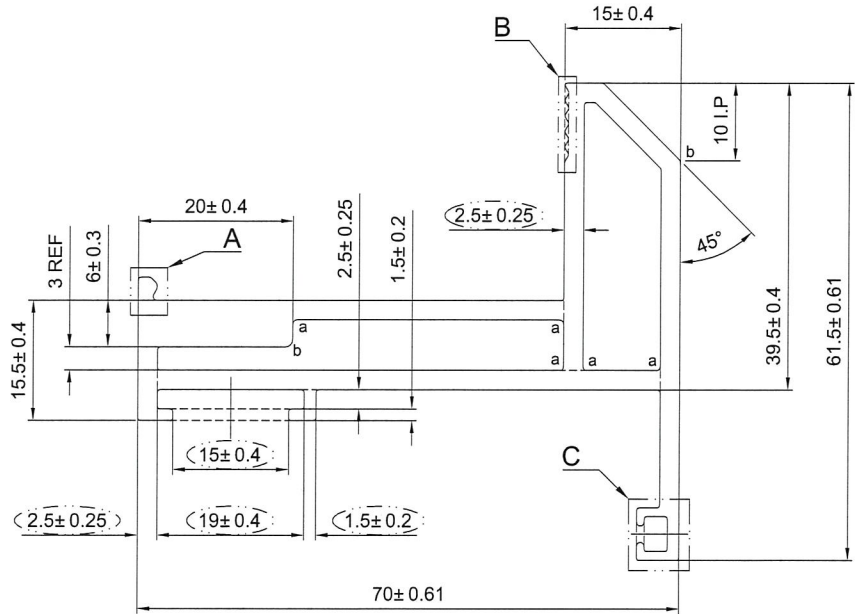
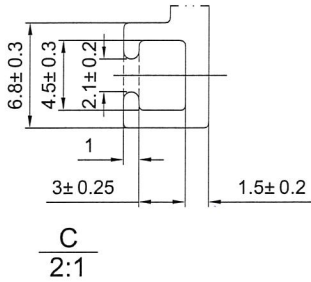
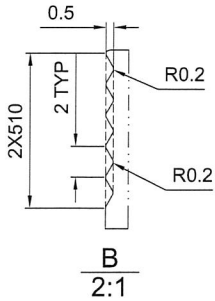
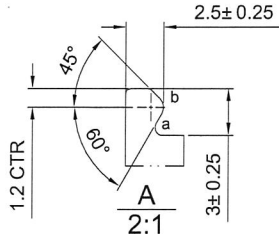
SCALE 1:1



*配合尺寸以实物配合效果为准!

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	∅ 22.36								
AREA (SQ MM)	29.05	UNSPECIFIED THICKNESS	1±0.15	PERIMETER (MM)	64.23	STANDARD	BS EN755	SCALE	5:1		
MASS (KG/M)	0.079	UNSPECIFIED CORNERS	R 0.2	SURFACE AREA	26.36	ALLOY	6063-T6	VERSION	B ✓		
				DRAWA	舒	DATE	2020-03-23	APPELLATION	-	PAGE	OF
				STANDA-RDIZATION		DATE					
				TO SIGN	提	DATE					
				AUDITING		DATE					
(=)	MODIFY	FILE NO	SIGNATURE	DATE	APPROV		DATE				

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85767
			SECTION NO.	



LH0091274
X85785

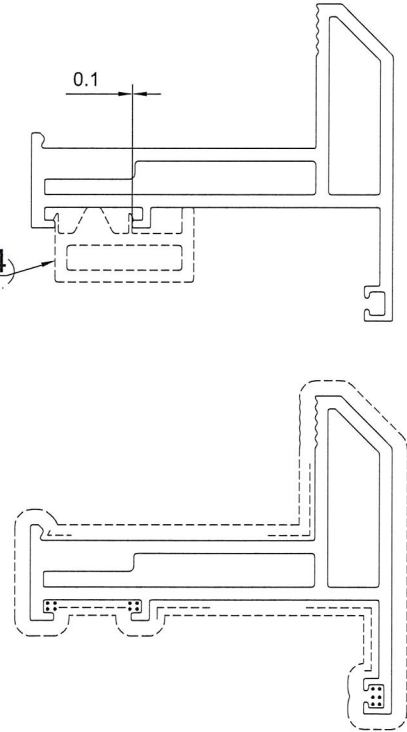
美特鋁質有限公司
承認圖面
日期 2-6-20

a=R0.5 b=R1 c=R1.5

----- 次要裝飾面，噴塗膜厚不足，但不露底
----- 裝飾面

●●●●●● 凹槽位置可能會有露底現象，即膜厚不足

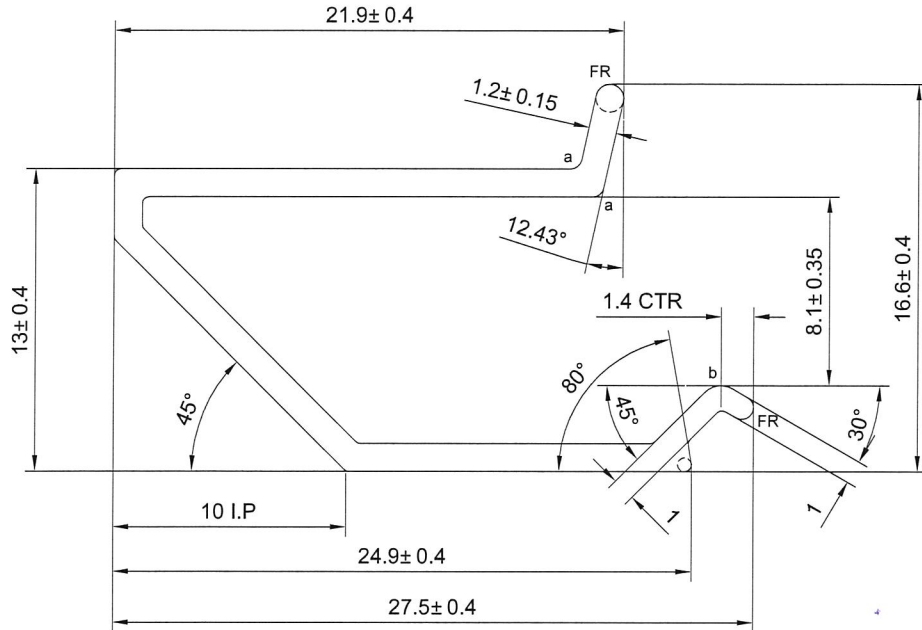
备注：没有配合型号！



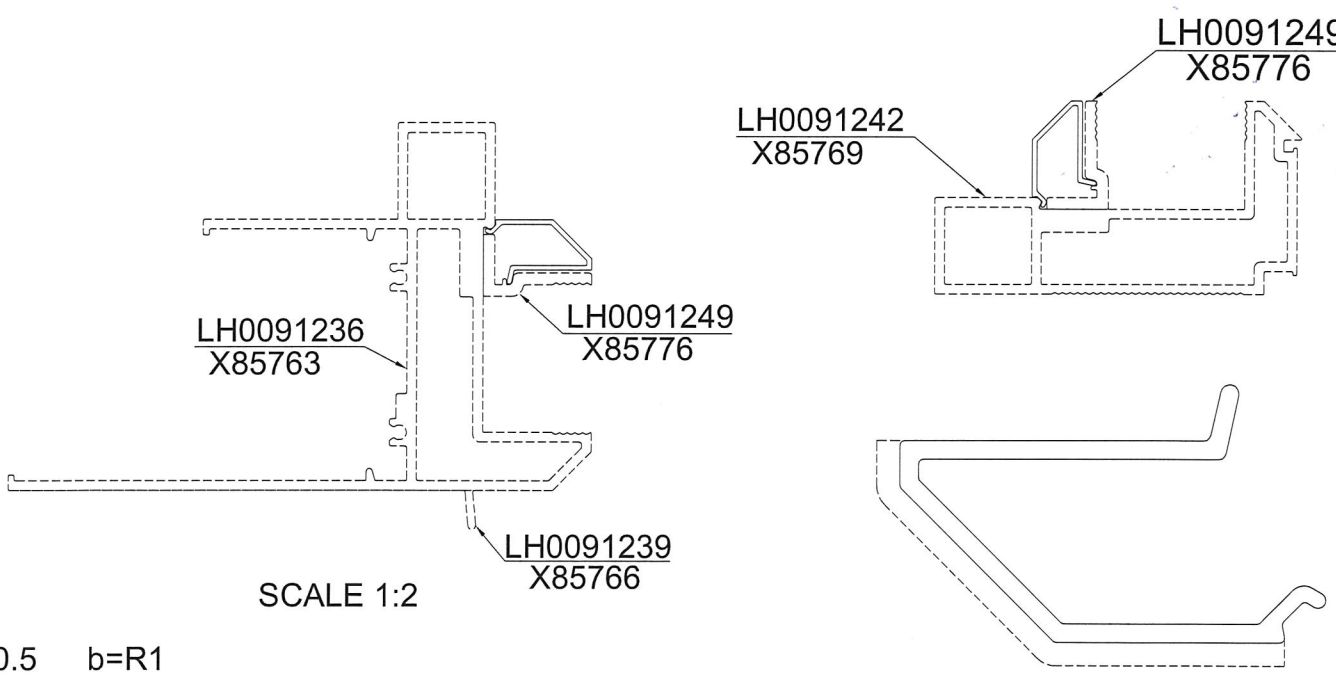
V.F
SCALE 1:1.5

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø 80.99						
AREA (SQ MM)	672.02	UNSPECIFIED THICKNESS	2.5±0.25	PERIMETER (MM)	303.27	STANDARD	BS EN755	SCALE	1:1
MASS (KG/M)	1.821	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	303.27	ALLOY	6063-T6	VERSION	B ✓
		DRAWN		DATE	2020-04-02	APELLATION	-	PAGE OF	
		STANDARDIZATION		DATE					
		TO SIGN		DATE					
		AUDITING		DATE					
\		MODIFY FILE NO	SIGNATURE	DATE	APPROV				

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85768
			SECTION NO.	



美特鋁質有限公司
承認圖面
日期 2-6-20



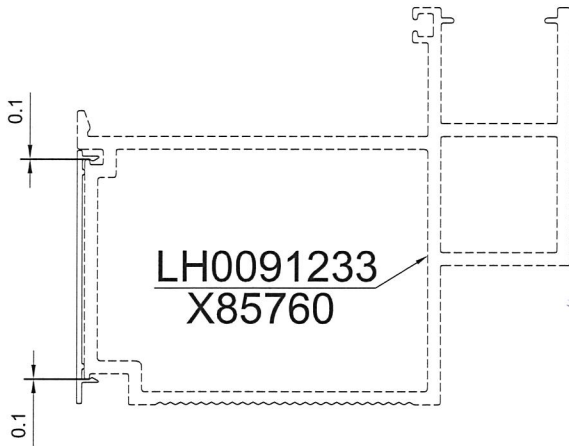
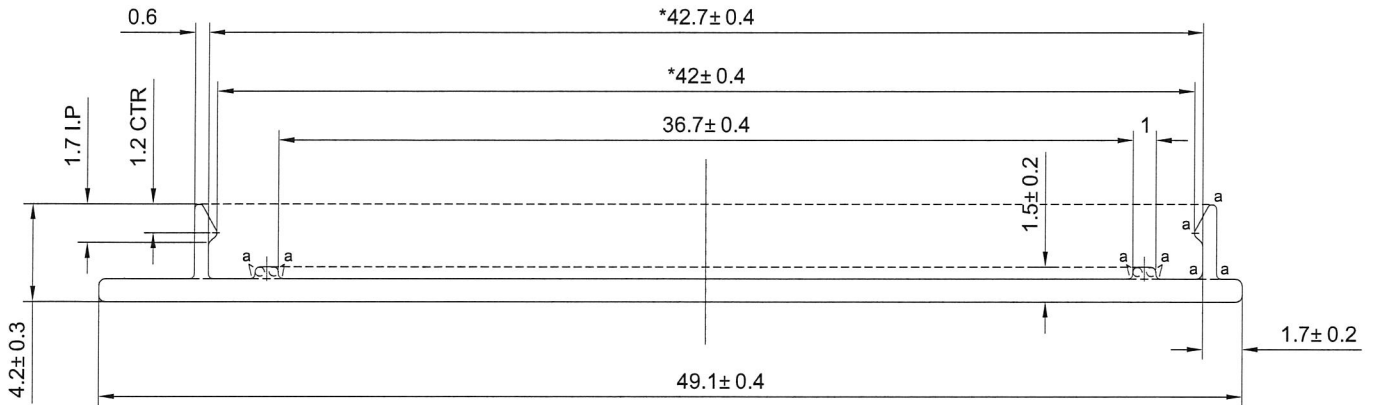
a=R0.5 b=R1

备注：没有配合型号！

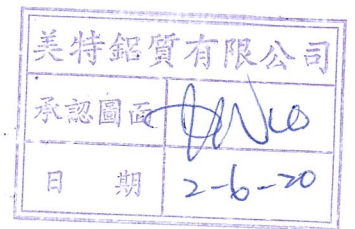
V.F
SCALE 2:1

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø 30.11						
AREA (SQ MM)	69.75	UNSPECIFIED THICKNESS	1.2±0.15	PERIMETER (MM)	118.29	STANDARD	BS EN755	SCALE	3:1
MASS (KG/M)	0.189	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	32.38	ALLOY	6063-T6	VERSION	C ✓
		DRAWN	DATE	2020-04-07	APELLATION			PAGE OF	
		STANDARDIZATION	DATE						
		TO SIGN	DATE						
		AUDITING	DATE						
MODIFY	FILE NO	SIGNATURE	DATE	APPROV	DATE				

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85819
			SECTION NO.	



SCALE 1:1.5



V.F

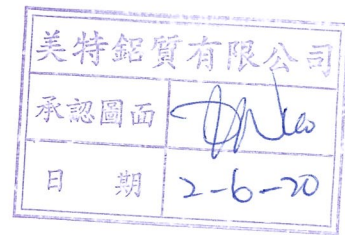
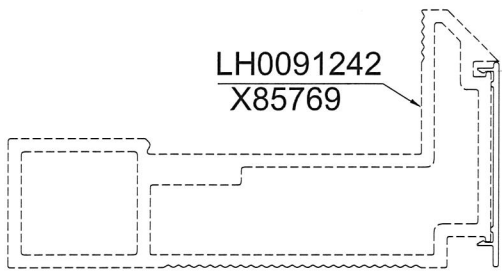
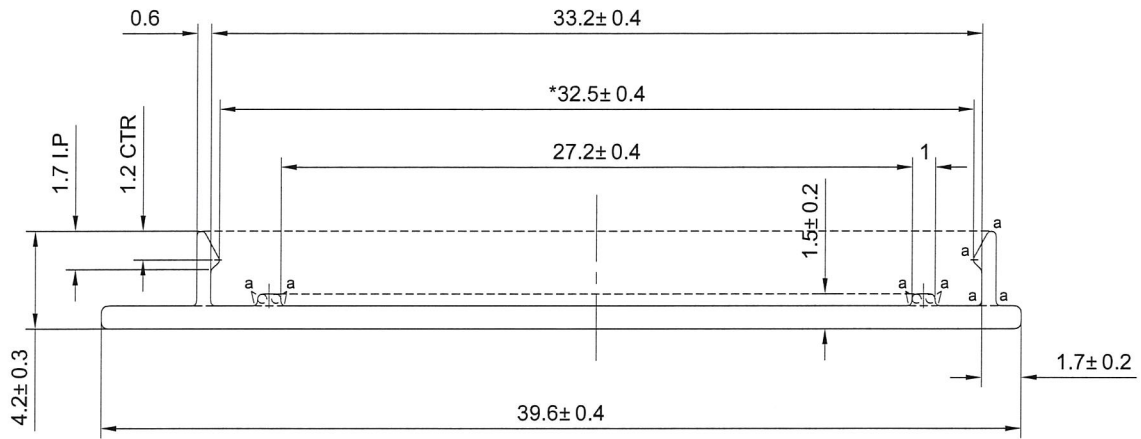
SCALE 1.5:1

a=R0.2

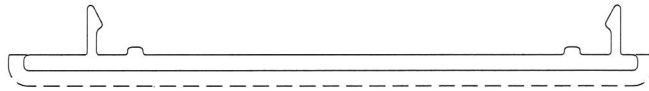
\pt48;*配合尺寸以实物配合效果为准!

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø 49.11						
AREA (SQ MM)	54.22	UNSPECIFIED THICKNESS	1.0±0.15	PERIMETER (MM)	113.27	STANDARD	BS EN755	SCALE	3:1
MASS (KG/M)	0.147	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	51.18	ALLOY	6063-T6	VERSION	A ✓
COMPANY ISSUE		A	DRAWN	DATE	2020-03-31	APELLATION	-	PAGE OF	
			STANDARDIZATION	DATE					
			TO SIGN	DATE					
			AUDITING	DATE					
	MODIFY	FILE NO	SIGNATURE	DATE	APPROV				

CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85820
			SECTION NO.	



SCALE 1:1.5



a=R0.2

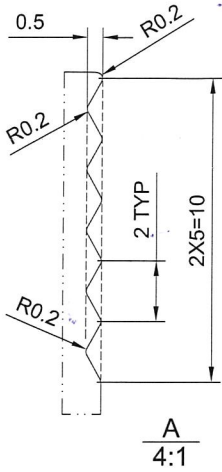
V.F

pt48;备注: 没有配合型号!

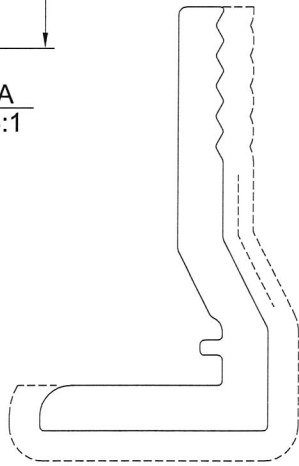
SCALE 2:1

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø 39.61						
AREA (SQ MM)	44.71	UNSPECIFIED THICKNESS	1.0±0.15	PERIMETER (MM)	94.31	STANDARD	BS EN755	SCALE	3:1
MASS (KG/M)	0.121	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	41.68	ALLOY	6063-T6	VERSION	A ✓
COMPANY ISSUE		A	DRAWN	DATE	2020-03-31	APELLATION	-	PAGE OF	
			STANDARDIZATION	DATE					
			TO SIGN	DATE					
			AUDITING	DATE					
MODIFY	FILE NO	SIGNATURE	DATE	APPROV	DATE				

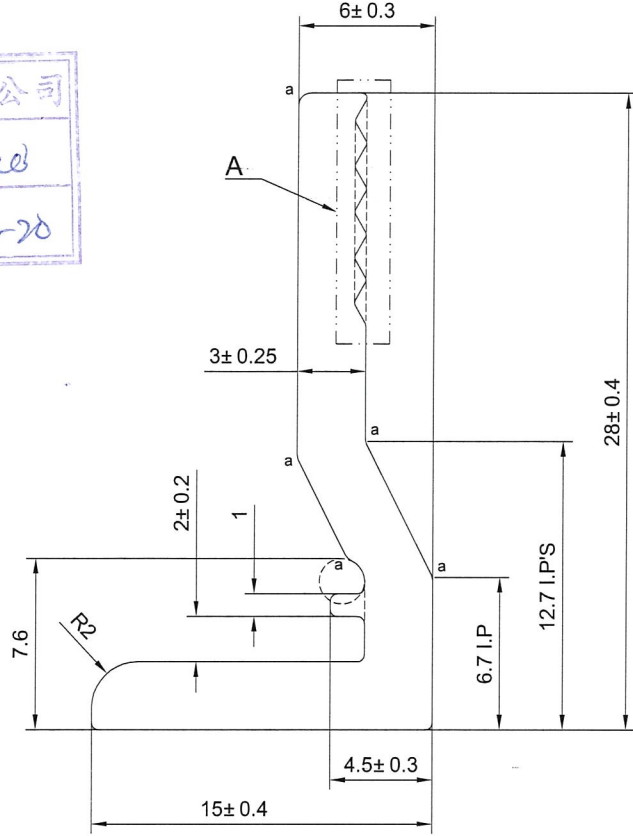
CUSTOMER	HONGKONG CO.	CUSTOMER APPROVAL	CUST PART NO.	X85834
			SECTION NO.	



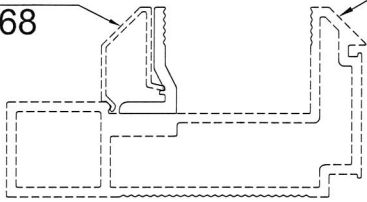
美特鋁質有限公司
承認圖面
日期 2-6-20



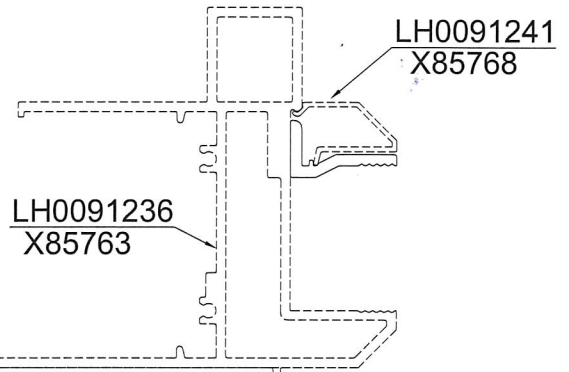
SCALE 2:1



LH0091241
X85768



LH0091242
X85769



LH0091236
X85763

LH0091239
X85766

a=R0.5 b=R1

----- 次要装饰面，喷涂膜厚不足，但不露底
----- 装饰面

*配合尺寸以实物配合效果为准！

SCALE 1:2

SIGNATURE GRADEING	HIGH SIGNATURE GRADEING	C.C.DIA(MM)	Ø 30.48							
AREA (SQ MM)	119.80	UNSPECIFIED THICKNESS	3± 0.25	PERIMETER (MM)	89.76	STANDARD	BS EN755	SCALE	3:1	
MASS (KG/M)	0.325	UNSPECIFIED CORNERS	R 0.3	SURFACE AREA	48.96	ALLOY	6063-T6	VERSION	B ✓	
COMPANY ISSUE		A	DRAWA	DATE	2020-05-28	APELLATION	-	PAGE OF		
			STANDA-RDIZATION	DATE						
			TO SIGN	DATE						
			AUDITING	DATE						
MODIFY FILE NO		SIGNATURE	DATE	APPROV	DATE					