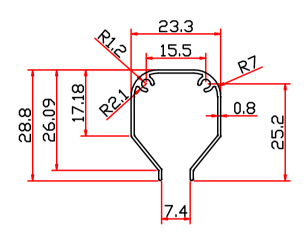
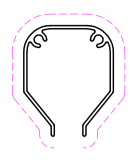


Mark of modified	Modifer	Date





- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, It is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

Tolerance Hollow $\pm 0.21 \text{mm}$ 2.	')
Thickness Solid ±0.13 mm in 1. *	· I

Important dimension.

MAT TO A MODEO

Referenced dimension.

		GE	MEKAL I	OLEKANCES		
	LEN	GTH		AND PINS	ANGLES	RADIUS
DIMENSION		30-120	120-	.01	±0.5°	.01
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5	±0.1
						·

Customer CUSTOMER Draw No. 0ur CKRMC307 Signed by Draw No.

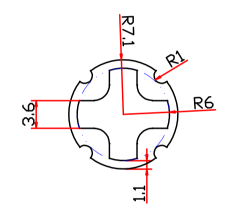
Guangzi RuiQiFeng New Material Co.,Ltd. TEL: 19690000771 F-mail:info@aluminum-ertist.com

				9 /							Area of Exposed Surface: 0. 1066 m ² /m Drawed by LCQ										
	_	Drawed 1	by Date	L	CQ 2	022	2.07	.06													
Unspec. Thic	ckness: 0.	Checke	d by Date																		
Sectional Area	76.30	nn ² in ²	Alloy/Temper	6063-T5	Confir by J	med Oate															
Theory Weight	0.208	kg/m Lb/ft	Scale	1:1	Series	CKRI	C,	Profi ppella	le tion												
Out Perimeter	177.73	4 mm in	Finish		Deliv	ery	The	eory eigh	2	∜Bu	ndle										
Circumscribed About circle	Ø31	mm in	Standard	GB 5237. 1-2017	Precis	ion	ligi -c:	h Pre ision	dit	ion	Α										

Mark of modified	Modifer	Date







- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

		±0.13 mm in
Tolerance	Hollow	±0.21 mm in

- 1. * Important dimension.
- 2. () Referenced dimension.

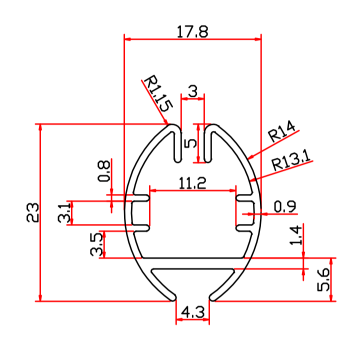
1	GENERAL TOLERANCES										
	LEN	GTH		AND PINS	ANGLES	RADIUS					
DIMENSION		30-120	120-	.01	+0.5°	.01					
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5	±0.1					

LOMENTE	U.	-02	-011		
CUSTOMER			stomer aw No.		
Signed by			Our aw No.	CK	RMC308



_			_	9.			_				
	_		ace: 0. 04		Drawed	l by Date		.CQ 2	202	2.07	'.06
Unspec. Thic	ckness: 1.	1 mm in	Unspec. Rad	ius: RO.3 mm in	Checke	d by Date					
Sectional Area	76,713	in ²	Alloy/Temper	6063-T5	Confir by	med Date					
Theory Weight	0.209	kg/m Lb/ft	Scale	2:1	Series	CKR	ИC	Profi appella	le stion		
Out Perimeter	48.606	mm in	Finish		Deliv	ery	Th v	neory veigh	t 2	∜Bu	ndl
Circumscribed About circle	Ø14.2	mm in	Standard	GB 5237. 1-2017	Precis	sion	Hig -c	h Pre	Edit	ion	А

Mark of modified	Modifer	Date





- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

Thickness		±0.13 mm in	1. * Imp	ortant dimen	sion.								
Tolerance	Hollow	±0.21 mm in	_	2. () Referenced dimension.									
	GENERAL TOLERANCES												
	1	LENGTH		BETWEEN HOLES AND PINS	ANGLES	RADIUS							
DIMENSI	(ON 0-3	0 30-120	120-	.01	±0.5°	.01							
TOLERAN	ICE ±0.	2 ±0.3	±0.4	± 0.1	± U. 3	±0.1							

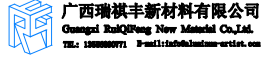
CUSTOMER

Customer Draw No.

Signed by

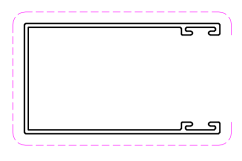
Cur Draw No.

CKRMC309

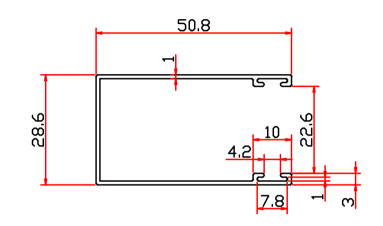


Area of	_		Drawed	by Date	LCQ 2	022	2.07	.06		
Unspec. Thic	Unspec. Thickness: 0.9 mm in Unspec. Radius: RO.3 mm in									
Sectional Area	80.828	3 m ² in ²	Alloy/Temper	6063-T5	Confir by	med Date				
Theory Weight	0.220	kg/m Lb/ft	Scale	2:1	Series	CKRM	C Profil	.e tion		
Out Perimeter	163,23	88 mm in	Finish		Deliv	ery T	heory weight	22	≯B w	ndle
Circumscribed About circle	ø24	mm in	Standard	GB 5237. 1-2017	Precis	ion H	igh Pre cision	idit:	ion	Α

Mark of modified	Modifer	Date



1:1



- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

		±0.13 mm in	
Tolerance	Hollow	±0.21 mm in	
			7

- 1. * Important dimension.
- 2. () Referenced dimension.

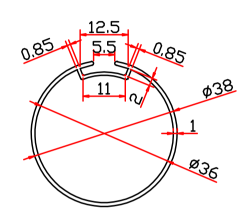
GENERAL TOLERANCES							
LENGTH				BETWEEN HOLES AND PINS	ANGLES	RADIUS	
DIMENSION	9	30-120	120-	.01	.0.5°	.01	
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5°	±0.1	

CUSTOMER	Customer Draw No.	
Signed by	Our Dr aw No.	CKRMC310

广西瑞祺丰新材料有限公司 Guangzi RuiQiFeng New Material Co.,Ltd. TE: 1888889771 B-mill:info@alminum-artist.com

				2 ,						
	=		face: 0.17		Drawed 1	by Date	LCQ 2	2022	.07.	06
Unspec. Thic	ckness: 1.	o mm in	Unspec. Rad	ius: RO.3 mm in	Checke	d by Date				
Sectional Area	143.81	nn ² in ²	Alloy/Temper	6063-T5	Confir by I	med Date				
Theory Weight	0.391	kg/m Lb/ft	Scale	1:1	Series	CKRM	C Profi	le stion		
Out Perimeter	284.77	mm in	Finish		Deliv	ery	Theory weigh	t 12	/Bun	dle
Circumscribed About circle	ø58	mm in	Standard	GB 5237. 1-2017	Precis	sion H	ligh Pre -cision	Edit:	ion	Α

Mark of modified	Modifer	Date



- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

		±0.13 mm in
Tolerance	Hollow	士0.21 興

- 1. * Important dimension.
- 2. () Referenced dimension.

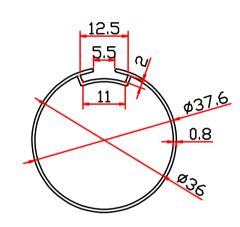
GENERAL TOLERANCES							
LENGTH				AND PINS	ANGLES	RADIUS	
DIMENSION	0-30	30-120	120-	.01	+0.5°	.01	
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5	±0.1	

CUSTOMER		stomer aw No.	
Signed by		Our aw No.	CKRMC311

广西瑞祺丰新材料有限公司 Guangzi RuiQiFeng New Material Co.,Ltd. TEL: 1888880771 B-mail:info@aluminum-artist.com

Area of	Expose	ed Surf	ace: 0.00	000 m²/m	Drawed I	by Date	LCQ	2022	.07.	.06
Unspec. Thic	kness:	1.0 mm in	Unspec. Rad	ius: RO.3 mm in	Checke				1071	-
Sectional Area	124.5	99 m² in²	Alloy/Temper	6063-T5	Confir by I	med Oate				
Theory Weight	0.341	kg/m Lb/ft	Scale	1:1	Series	CKRM	C Profi	le ation		
Out Perimeter	137,2	17 mm in	Finish		Deliv	ery T	heory weigh	t 14	/Bun	ıdle
Circumscribed About circle	ø38	mm in	Standard	GB 5237. 1-2017	Precis	ion ^H	igh Pre -cision	Edit:	ion	Α

Mark of modified	Modifer	Date



- 1. This drawing is consistent with the customer's "samples / drawings", and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

Thickness	Solid	±0.13 mm in
Tolerance	Hollow	±0, 21 mm

- 1. * Important dimension.
- in 2. () Referenced dimension.

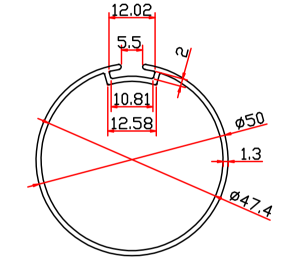
GENERAL TOLERANCES									
	LEN	GTH		AND PINS	ANGLES	RADIUS			
DIMENSION	0-30	30-120	120-	.01	+0.5°	.01			
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5	±0.1			

LOUGHUNION	1 - U.Z	-0-0		-0.7	
CUSTOMER			Gustomer Draw No.		
Signed by				Our aw No.	CKRMC312

广西瑞祺丰新材料有限公司 Guangzi RuiQiPeng New Material Co.Ltd. 7EL: 1989880971 P-mill:info@luminum-artist.com

_	_			9,						
Area of	_				Drawed I	by Date	LCQ 2	2022	.07	.06
Unspec. Thic	ckness:	o.8 mm in	Unspec. Rad	ius: RO.3 mm in	Checke	d by Date				
Sectional Area	101.14	in²	Alloy/Temper	6063-T5	Confir by I	med Date				
Theory Weight	0.276	kg/m Lb/ft	Scale	1:1	Series	CKRM	Profi appell	le ation		
Out Perimeter	135.74	4 mm in	Finish		Deliv	ery T	heory weigh	t 18	/Bur	ndle
Circumscribed About circle	ø36	mm in	Standard	GB 5237. 1-2017	Precis	ion H	igh Pre -cision	Edit:	ion	Α

Mark of modified	Modifer	Date



- 1. This drawing is consistent with the customer's "samples / drawings", and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

		±0.19 mm
		±0.13 mm in
Tolerance	Hollow	±0.21 mm

- 1. * Important dimension.
- in 2. () Referenced dimension.

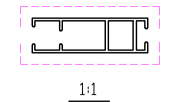
GENERAL TOLERANCES									
LENGTH BETWEEN HOLES ANGLES RADI						RADIUS			
DIMENSION		30-120	120-	.01	±0.5°	.01			
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.3	±0.1			

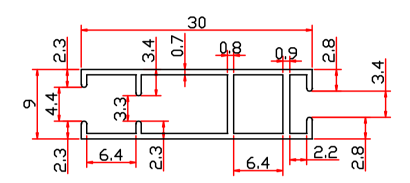
CUSTOMER	Customer Draw No.	
Signed by	Our Dr aw No .	CKRMC313

广西瑞祺丰新材料有限公司 Guangzi RuiQiFeng New Material Co.Ltd. Til: 1989880771 F-mil:infofalunium-artist.com

1	Area of	Expose	ed Surf	ace: 0.00	000 m ² /m	Drawed	by Date	LCQ		2.07	. ne
U	Inspec. Thic	kness:			ius: RO.3 mm in	Checke				<u> </u>	100
[Sectional Area	213.8	98 m² in²	Alloy/Temper	6063-T5	Confir by]	ned Oate				
┦ [¯]	Theory Weight	0.582	kg/m Lb/ft	Scale	1:1	Series	CKR	MC Prof	ile latio	n	
]	Out Perimeter	174.2	mm in	Finish		Deliv	ery	Theor weigh	y it ε	3 /B u	ndle
	Circumscribed About circle	ø50	mm in	Standard	GB 5237. 1-2017	Precis	ion	High Pro	Edi	tion	Α

Mark of modified	Modifer	Date





- 1. This drawing is consistent with the customer's "samples / drawings", and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

mL : -1	6714	±0.13 mm
Inickness	20110	±0.13 mm in
Tolerence	17-11	±0.21 mm in
TOTAL DIREC	HOTTOM	-

- 1. * Important dimension.
- 2. () Referenced dimension.

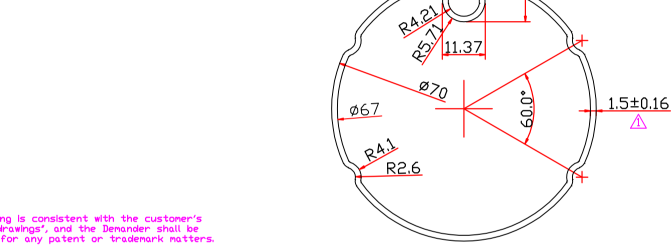
GENERAL TULERANCES								
	LEN	GTH		BETTEEN HOLES AND PINS	ANGLES	RADIUS		
DIMENSION		30-120	120-	.0.1	.0.5°	.01		
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5°	±0.1		
			_					

CUSTOMER	Customer Draw No.	
Signed by	Our Dr aw No .	CKRMC314

广西瑞祺丰新材料有限公司 Guangzi RuiQiFeng New Material Co.,Ltd. TE.: 1989899771 B-mail:info@aluminum-artist.com

2.											
-						l by Date	L	CQ 2	022	2.07	.06
Unspec. Thickness: 0.7 mm in Unspec. Radius: R0.3 mm in					Checke	d by Date					
Sectional Area	62.794	in ²	Alloy/Temper	6063-T5	Confir by	med Date					
Theory Weight	0.171	kg/m Lb/ft	Scale	1:1	Series	CKR	MC	Profil appella	.e :tion		
Out Perimeter	143,397	7 mm in	Finish		Deliv	ery	Th v	eory veight	_ 2	8 /B u	ndle
Circumscribed About circle	ø32	mm in	Standard	GB 5237. 1-2017	Precis	sion	Hie -c	h Pre ision	:dit	ion	Α

Mark of modified	Modifer	Date
$\overline{\mathbb{A}}$	LOQ	2023. 07. 27



 ∞

- 1. This drawing is consistent with the customer's 'samples / drawings', and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

Thickness	Solid	mm in
Tolerance	Hollow	in

1. * Important dimension.

2. () Referenced dimension.

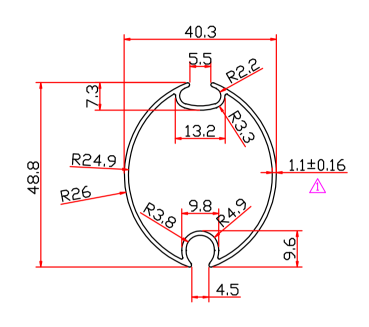
	GENERAL TOLERANCES											
		GTH		BETWEEN HOLES AND PINS	ANGLES	RADIUS						
DIMENSION	0-30	30-120	120-	.01	+0.5°	.01						
TOLERANCE	±0.2	±0.3	±0.4	± 0.1	±0.5	±0.1						

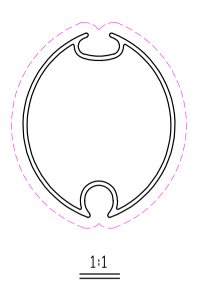
CUSTOMER	Customer Draw No.	
Signed by	Our Draw No.	CKRMC315

西瑞祺丰新材料有限公司 Guangxi RuiQiFeng New Material Co.,Ltd. TEL: 13556890771 E-mail:info@aluminum-artist.com

_						by Date	LCQ 2	2023	3.07.	.27
Unspec. Thickness: 1.5 mm Unspec. Radius: R0.3 m						Date				
Sectional Area	354.83	mm² in²	Alloy/Temper	6063-T5	Confir by 1	med Date				
Theory Weight	0.965	kg/m Lb/ft	Scale	1:1	Series	CKRM	C Profi	le ation		
Out Perimeter	241.65	mm in	Finish		Deliv	ery	Theory weigh	, 6	/Bur	ıdle
Circumscribed About circle	ø70	mm in	Standard	GB 5237. 1-2017	Precis	ion ^H	ligh Pre -cision	Edit	ion	Α

Mark of modified	Modifer	Date
$\overline{\mathbb{A}}$	LCQ	2023. 07. 27





- 1. This drawing is consistent with the customer's "samples / drawings", and the Demander shall be responsible for any patent or trademark matters.
- 2. If it is matched with other profiles or accessories, it is necessary to indicate or provide accessories. Otherwise, the assembly problems caused shall be borne by the customer.
- 3. The customer confirms the drawings, including confirming and approving the drawings, tolerances, acceptance standards, weight, decorative surface area and other information on the drawings.

Thickness	Solid	mm in
Tolerance	Hollow	in

- 1. * Important dimension.
- in 2. () Referenced dimension.

	GENERAL TULERANCES											
		GTH		BETWEEN HOLES AND PINS	ANGLES	RADIUS						
DIMENSION	0-30	30-120	120-	.01	+0.5°	.01						
TOLERANCE	±0.2	±0.3	±0.4	±0.1	±0.5	±0.1						

CUSTOMER	Customer Draw No.	
Signed by	Our Dr aw No.	CKRMC316

广西瑞棋丰新材料有限公司 Guangxi RuiQiFeng New Material Co.,Ltd. TEL: 13556890771 B-mail:info@aluminum-artist.com

			•	2,						
Area of Exposed Surface: 0. 1739 m ² /m Unspec. Thickness: 1. 1 mm Unspec. Radius: R0. 3 mm in					Drawed	by Date	LCQ	2023	3.05	.24
Unspec. Thic	ckness: 1.					d by Date				
Sectional Area	180.76	mm² in²	Alloy/Temper	6063-T5	Confir by	med Date				
Theory Weight	0.492	kg/m Lb/ft	Scale	1:1	Series			ation		
Out Perimeter	173.94	mm in	Finish		Deliv		heory weigh)/ B w	
Circumscribed About circle	ø49.2	mm in	Standard	GB 5237. 1-2017	Precis	ion H	igh Pre- cision	Edit	ion	Α