


T Major category **XC** Category **K** Series **H7** Surface Treatment **3030** Specification **L50** Length **LA** Optional processing

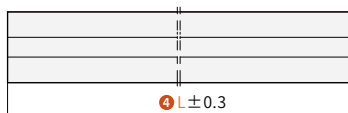
Order guide 1 Surface Treatment 2 Specification 3 Length 4 Optional processing

● Please refer to the series code to select the type and parameters for ordering.

Code	Material	Surface Treatment ①
TXCK-H7	A6063-T5	Black Sandblasting Oxidation
TXCK-H6		Natural Sandblasting Oxidation

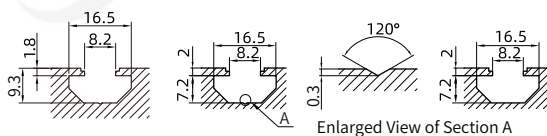
- No surface treatment on cut surfaces
- Maximum usable length: 5800~5850mm; Standard full length: 6000~6020mm.
- Custom surface treatment is available.

● Length Tolerance: $L \leq 1000\text{mm}$



● (When $L > 1000\text{mm}$, length tolerance $\pm 0.5\text{mm}$)

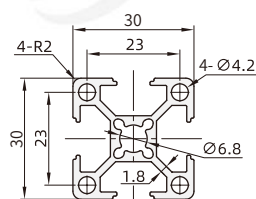
● Slot Detail



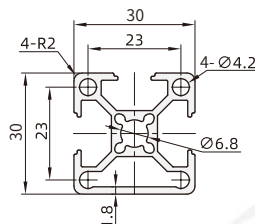
Lightweight | Standard | Heavy Duty

Features: The profile has a slightly thinner wall to save material costs and is suitable for lighter load consumer applications.

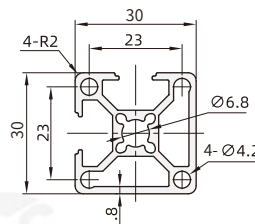
TXCK-H6-J3030



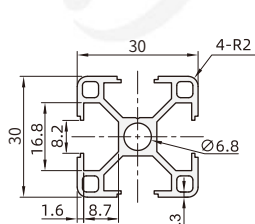
TXCK-H6-J3030A



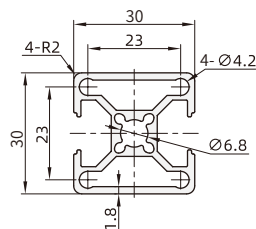
TXCK-H6-J3030B



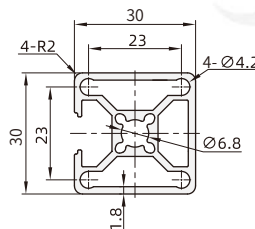
TXCK-H6-J3030G



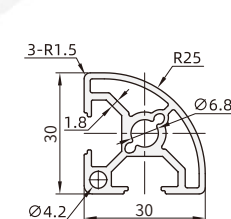
TXCK-H6-J3030H



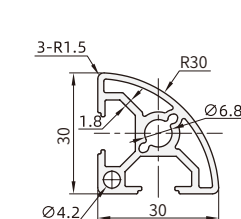
TXCK-H6-J3030T



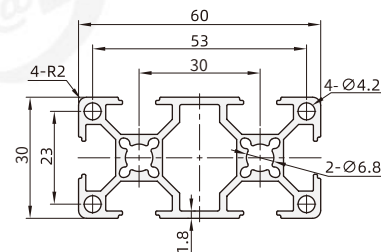
TXCK-H6-J3030R



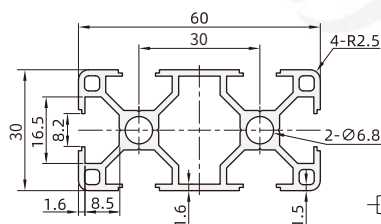
TXCK-H6-J3030RS



TXCK-H6-J3060



TXCK-H6-J3060G

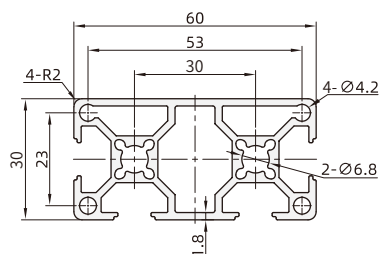


Visual standards:
first perspective

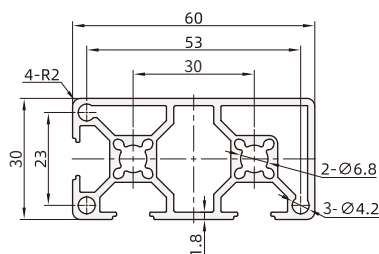
Lightweight | Standard | Heavy Duty

Features: The profile has a slightly thinner wall to save material costs and is suitable for lighter load consumer applications.

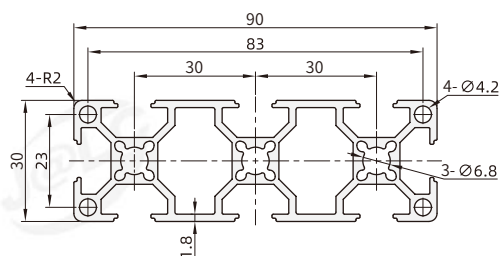
TXCK-H6-J3060A



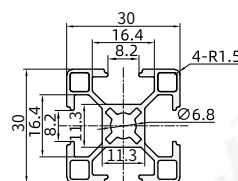
TXCK-H6-J3060B



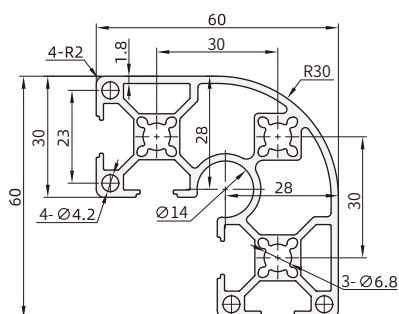
TXCK-H6-J3090



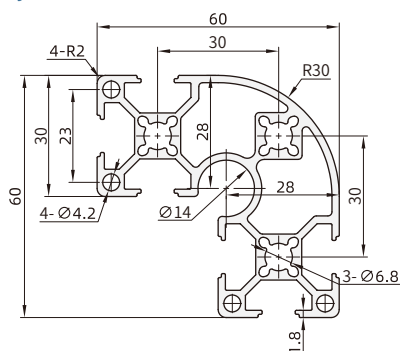
TXCK-H6-3030C



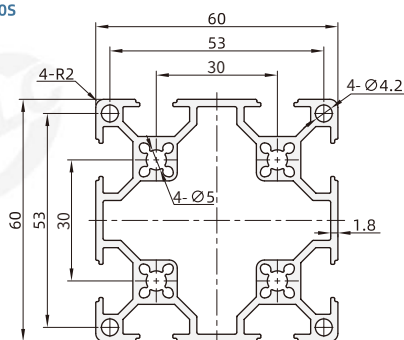
TXCK-H6-J6630RA



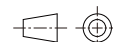
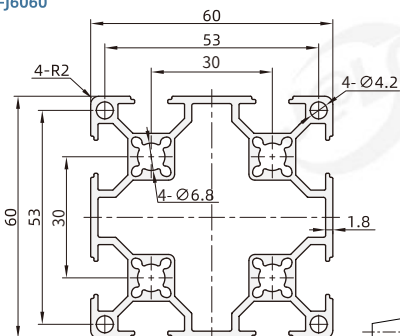
TXCK-H6-J6630R



TXCK-H6-J6060S



TXCK-H6-J6060

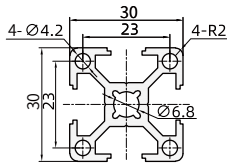


Visual standards:
first perspective

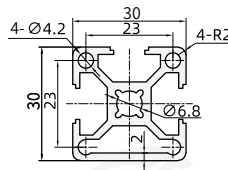
Lightweight | **Standard** | Heavy Duty

Features: The profile has a moderate wall thickness suitable for general load requirements.

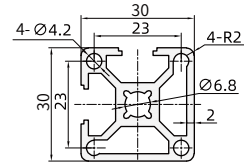
TXCK-H6-3030
TXCK-H7-3030 (Black)



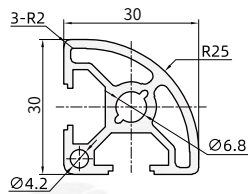
TXCK-H6-3030A



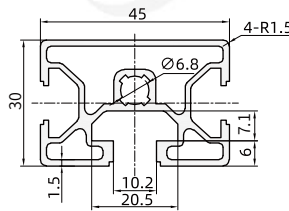
TXCK-H6-3030B



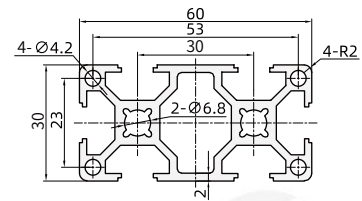
TXCK-H6-3030R
TXCK-H7-3030R (Black)



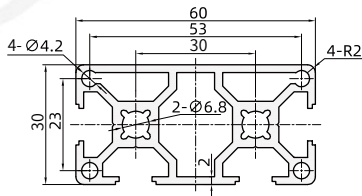
TXCK-H6-3045M



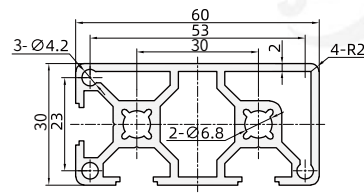
TXCK-H6-3060
TXCK-H7-3060 (Black)



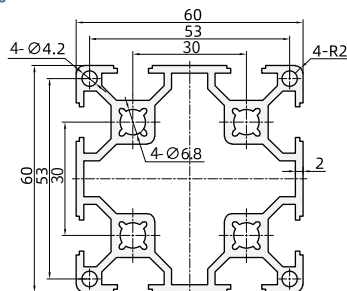
TXCK-H6-3060A



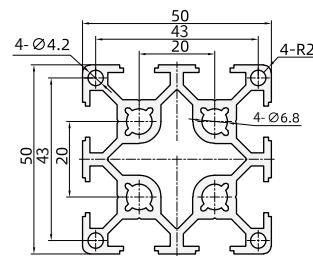
TXCK-H6-3060B



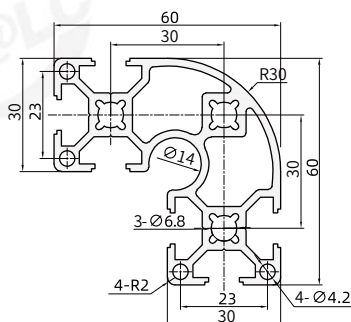
TXCK-H6-6060



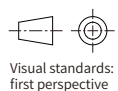
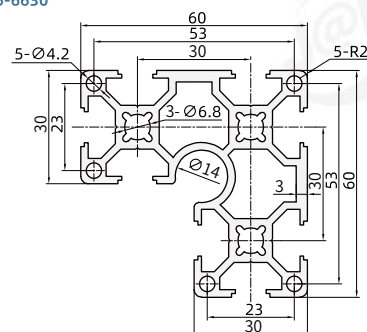
TXCK-H6-5050S



TXCK-H6-6630R



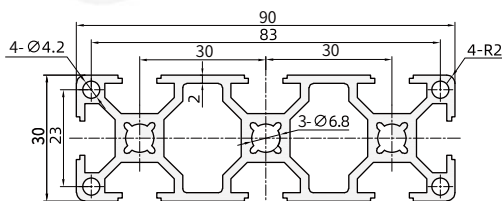
TXCK-H6-6630



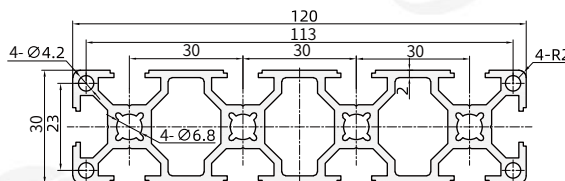
Lightweight | Standard | Heavy Duty

Features: The profile has a moderate wall thickness suitable for general load requirements.

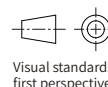
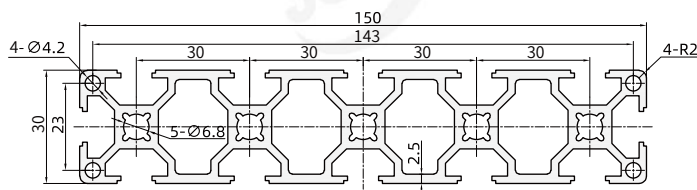
TXCK-H6-3090



TXCK-H6-30120



TXCK-H6-30150



Model			Section size	Weight (kg/m)	Cross-sectional area (mm ²)	Cross-sectional moment of inertia		Flexural section modulus	
Code	Specification ②	L(mm) ③				Ix(mm ⁴)	Iy(mm ⁴)	Wx(mm ³)	Wy(mm ³)
TXCK-H6	J3030		30x30	0.77	278.71	2.618×10 ⁴	2.618×10 ⁴	1745.33	1745.33
	J3030G			0.68	246.20	2.31×10 ⁴	2.31×10 ⁴	1538.72	1538.65
	J3030A			0.78	283.58	2.801×10 ⁴	2.535×10 ⁴	1820.77	1690.00
	J3030B			0.83	300.02	2.838×10 ⁴	2.838×10 ⁴	1793.79	1793.79
	J3030H			0.80	288.45	2.984×10 ⁴	2.451×10 ⁴	1989.33	1634.00
	J3030T			0.84	304.89	2.996×10 ⁴	2.763×10 ⁴	1997.18	1752.65
	J3030R			0.73	262.91	2.128×10 ⁴	2.128×10 ⁴	1309.54	1309.54
	J3030RS			0.71	258.59	1.989×10 ⁴	1.989×10 ⁴	1200.12	1200.12
	J3060		30x60	1.37	498.49	4.803×10 ⁴	17.944×10 ⁴	3201.88	5981.21
	J3060G			1.27	458.95	4.44×10 ⁴	16.89×10 ⁴	2963.33	5630.08
	J3060A			1.44	522.80	5.318×10 ⁴	18.217×10 ⁴	3387.94	6072.32
	J3060B			1.43	519.84	5.220×10 ⁴	18.481×10 ⁴	3355.31	6155.49
	J3090		30x90	1.97	714.68	6.980×10 ⁴	55.694×10 ⁴	4653.64	12376.48
	J6630R		60x60	1.91	692.02	21.530×10 ⁴	21.530×10 ⁴	6394.42	6394.42
	J6630RA			2.00	724.93	23.182×10 ⁴	23.182×10 ⁴	6852.50	6852.50
	J6060			2.07	757	31.728×10 ⁴	31.728×10 ⁴	10576.00	10576.00
TXCK-H7	J6060S		50-6000	2.23	810.81	32.692×10 ⁴	32.692×10 ⁴	10897.23	10897.23
	3030			0.84	308.56	2.74×10 ⁴	2.74×10 ⁴	1827.53	1827.53
	3030R			0.80	293.64	2.34×10 ⁴	2.34×10 ⁴	1474.11	1474.11
	3060			1.52	555.89	5.14×10 ⁴	19.37×10 ⁴	3428.80	6456.60
TXCK-H6	3030		30×30	0.84	308.56	2.74×10 ⁴	2.74×10 ⁴	1827.53	1827.53
	3030A			0.86	315.73	2.96×10 ⁴	2.67×10 ⁴	1918.28	1776.67
	3030B			0.91	333.73	2.98×10 ⁴	2.98×10 ⁴	1895.81	1895.81
	3030C			0.66	333.73	2.98×10 ⁴	2.98×10 ⁴	1895.81	1895.81
	3030R		30×60	0.80	293.64	2.34×10 ⁴	2.34×10 ⁴	1474.11	1474.11
	3060			1.52	555.89	5.14×10 ⁴	19.37×10 ⁴	3428.80	6456.60
	3060A			1.59	582.83	5.71×10 ⁴	19.75×10 ⁴	3630.76	6583.20
	3060B			1.59	581.43	5.63×10 ⁴	20.2×10 ⁴	3608.75	6706.60
	3045M		30×45	1.05	382.75	3.77×10 ⁴	7.60×10 ⁴	2458.03	3377.78
	6630		60×60	2.25	823.65	25.74×10 ⁴	25.74×10 ⁴	7355.86	7355.86
	6630R			2.13	779.63	23.66×10 ⁴	23.68×10 ⁴	7001.78	7005.90
	6060			2.42	887.52	34.88×10 ⁴	34.88×10 ⁴	11627.90	11627.90
	3090		30×90	2.19	803.23	7.545×10 ⁴	61.01×10 ⁴	5030.07	13558.53
	30120		30×120	2.86	1046.42	9.95×10 ⁴	138.80×10 ⁴	6631.27	23133.70
	30150		30×150	3.68	1335.89	12.96×10 ⁴	268.17×10 ⁴	8641.53	35755.96
	5050S		50×50	2.13	781.26	18.51×10 ⁴	18.51×10 ⁴	7404.08	7404.08

Optional processing

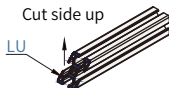
Code 6	LA	RA	DA
Optional icons	Ø6.8 through hole changed to screw hole M8 depth 20	Ø6.8 through hole changed to screw hole M8 depth 20	Ø6.8 through hole changed to screw hole M8 depth 20
Selection method	LA (left) ● Designation example: TXCK-H6-3030-L100-LA	RA (right side) ● Designation example: TXCK-H6-3030-L100-RA	DA (both sides) ● Designation example: TXCK-H6-3030-L100-DA

Processing position		Upward		45° cutting		Forward		Towards the back	
		Left	Right	Left	Right	Left	Right	Left	Right
Code		LU	RU	LD	RD	LF	RF	LB	RB
Processing position legend									

The ordering example is as follows: (see the right picture for cutting position)

TXCK-H6-8 - 3030 - L800 - LU

45° cutting, cutting surface facing up, left end
Profile length
Profile specifications
Profile code

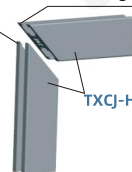


Usage Examples

45° cutting (RD)

45° cutting (LD)

TXCJ-H6-6-1530



- Multiple optional processing can be selected at the same time, selection example:

Example 1: TXCK-H6-8-3030-L800-LU-RU (see Figure 1)

Example 2: TXCK-H6-8-3030-L800-LU-RDH-Z5-A350-B250 (see Figure 2)

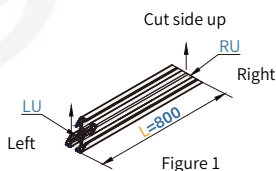


Figure 1

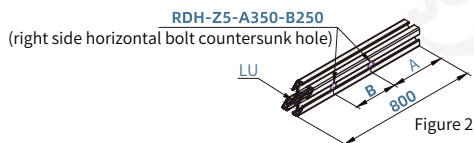


Figure 2

- For the placement reference and opening direction of special profiles, see the reference example diagram (the specific placement method of the profile is the reference for the profile processing direction):

- For square profiles, place the edge facing downwards; if there is more than one edge, the other edge should face left.
- Place it with the arc facing upward and right.
- For rectangular profiles, place them vertically; if there is an edge seal, place it with the edge seal facing left.
- Place the L-shaped notch toward the upper right.

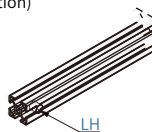
- If the profile has edge banding, it does not support double-sided internal blind holes.

Built-in blind holes for connector mounting								
Processing position	Left horizontal blind hole	Right horizontal blind hole	Left horizontal double blind hole	Right horizontal double blind hole	Left vertical blind hole	Right vertical blind hole	Left vertical double blind hole	Right vertical double blind hole
Code	LH	RH	LDH	RDH	LG	RG	LDG	RDG
Processing position legend								

- The ordering example is as follows: (See the right picture for the specific processing location)

TXCK-H6-8 - 3030 - L800 - LH

Built-in connector installation blind hole
 Left horizontal blind hole
 Profile length
 Profile specifications
 Profile code

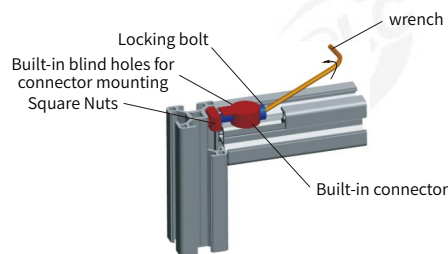


- The grooves on the default processing surface are all processed. If the customer has other requirements, please attach a note when placing an order.

○ Different processing surfaces of profiles, corresponding processing dimensions

Profile Model	G	H	D	Equipped with bolts	Profile processing dimensions
Side Length 20	13	Ø12.5	9	EDLA-S1-M4-L16	
Side Length 30	16	Ø15	12.5	EDLA-S1-M6-L20	
Side Length 40	19	Ø19	18	EDLA-S1-M8-L25	
Side Length 45/50/60	19	Ø19	18	EDLA-S1-M8-L25	

○ Usage Examples



○ Multiple optional processes can be selected at the same time. Selection example:

TXCK-H6-8-3030-L800-LH-RG (see Figure 1)

TXCK-H6-8-3030-L800-LH-RA (see Figure 2)

TXCK-H6-8-3030-L800-LH-RU (see Figure 3)

TXCK-H6-8-3030-L800-LH-LF-A220-B200 (see Figure 4)

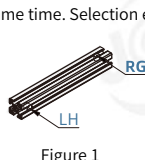


Figure 1

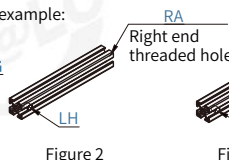


Figure 2

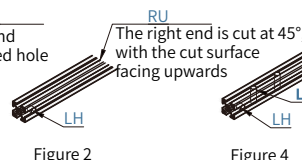


Figure 2

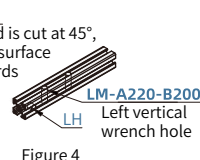


Figure 4

○ For the placement reference and opening direction of special profiles, see the reference example diagram (the specific placement method of the profile is the reference for the profile processing direction):

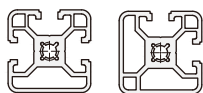
- ① For square profiles, place the edge facing downwards; if there is more than one edge, the other edge should face left.
- ② Place it with the arc facing upward and right.
- ③ For rectangular profiles, place them vertically; if there is an edge seal, place it with the edge seal facing left.
- ④ Place the L-shaped notch toward the upper right.

○ If the profile has edge banding, it does not support double-sided internal blind holes.

End face thread hole processing			
Processing position	Left end	Right end	Both ends
Code	LA	RA	DA
Processing position legend			

- The following figure shows the benchmark for placing special profiles and examples of hole processing (the specific placement method of the profile is the benchmark for the profile processing direction):
- Generally, the inner hole is processed as threaded hole by default; if other hole processing is required, please add a note to the attached figure.

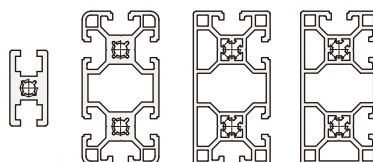
① For square profiles, place the edge facing downwards; if there is more than one edge, the other edge should face left (as shown below):



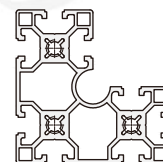
② Place the arc side facing the upper right (as shown below):



③ For rectangular profiles, place them vertically; if there is an edge banding, place it with the edge banding facing left (as shown below):

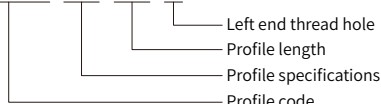


④ The L-shaped notch is placed toward the upper right (as shown below):



○ Order example: (processing location as shown in Figure 1)

TXCK-H6-8 - 3030 - L800 - LA



○ Optional processing and use

Multiple optional processing can be selected at the same time, the selection examples are as follows:

TXCK-H6-8-3030-L800-DA (as shown in Figure 2)

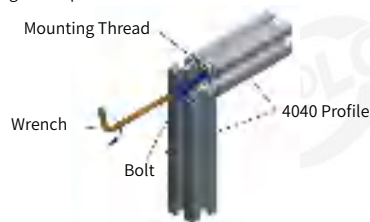
TXCK-H6-8-3030-L800-LA-RU (Figure 3)

○ Note:

- When machining end face threaded holes, please specify the machining direction.
- The number of end threaded holes varies depending on the type of profile (the number of end threaded holes).
- The standard threaded hole depth on the end face is shown in the table below (special depth requirements require notes):

Thread size	Standard thread depth	Thread size	Standard thread depth
M3	8mm	M8	20mm
M4	10mm	M10	24mm
M5	12mm	M12	28mm
M6	15mm	M14	36mm

○ Usage Examples

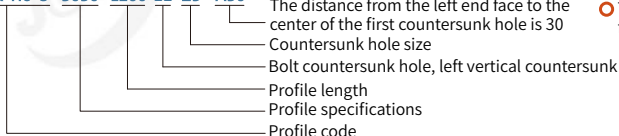


Bolt countersunk hole				
Processing position	Left horizontal countersunk hole	Right horizontal countersunk hole	Left vertical countersunk hole	Right vertical countersunk hole
Code	LC	RC	LE	RE
Processing position legend				

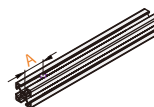
- The ordering example is as follows: (see the picture on the right)

When machining a countersunk hole:

TXCK-H6-8 - 3030 - L200-LE-Z5 - A30

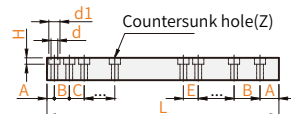
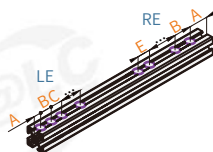


- By default, all grooves on the machined surface are machined. If the customer has other requirements, please attach a note when placing an order.
- The distance between any countersunk hole and the end face is: 0~6000.



- The ordering example is as follows: (see the picture on the right)

Profile Type	Countersunk hole size(Z)	d	d1	H
Slot width 6.2/6.3	5	5.5	9.5	5.5
	6	6.5	11	6.5
Slot width 8.2/8.3	8	9	14	8.5
Slot width 10.2	8(Used with threaded sleeve)	9	14	8.5
	12	13	20	12.5



- The minimum unit is 0.5mm; the distance between the first hole close to the end face and the end face cannot be less than 7mm (ie: A27mm).
- A maximum of 5 countersunk holes can be opened in one direction. (If there are more than 5, the codes will be continued in sequence and the pictures must be attached for offline quotation)
- When the groove width 10.2 type is used with M8 and tapping on the end face of the profile, it is used in conjunction with a threaded sleeve.

- Multiple optional processes can be selected at the same time. Selection example:

TXCK-H6-8-3030-L800-LE-Z5-A200-LC-Z5-A80-B220-C220 (see Figure 1)

TXCK-H6-8-3030-L800-LE-Z5-A300-B80-LC-Z5-A200-B200 (see Figure 2)

TXCK-H6-8-3030-L800-LE-Z5-A300-B80-C220-LC-Z5-A200 (see Figure 3)

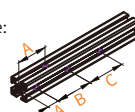


Figure 1

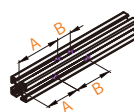


Figure 2

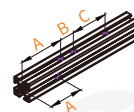


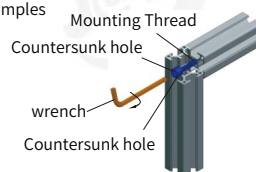
Figure 3

- For the placement reference and opening direction of special profiles, see the reference example diagram on P517 (the specific placement method of the profile is the reference for the profile processing direction):

- For square profiles, place the edge facing downwards; if there is more than one edge, the other edge should face left.
- Place it with the arc facing upward and right.
- For rectangular profiles, place them vertically; if there is edge sealing, place them with the edge sealing facing left.
- Place the L-shaped notch toward the upper right.

- If the profile has edge banding, it is preferred to drill bolt countersunk holes from the edge banding.

- Usage Examples



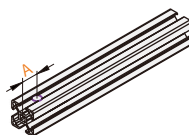
Wrench hole				
Processing position	Left horizontal through hole	Right horizontal through hole	Left vertical through hole	Right vertical through hole
Code	LK	RK	LM	RM
Processing position legend				

- The ordering example is as follows: (see the picture on the right)

When machining an additional wrench hole:

TXCK-H6-8 - 3030 - L800 - LM - A30

The dimension from the left end face to the center of the first wrench hole is 30
Wrench hole, left vertical through hole
Profile length
Profile specifications
Profile code



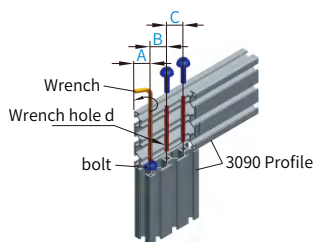
- Wrench hole parameter table

Profile SPEC	d (wrench hole size)		
	General	Intl.	EN
15 series	5	—	—
20 series	—	—	6.5
30 series	—	6.5	8.5
40 series	—	8.5	8.5
45 series	—	—	12.5

- The grooves on the default processing surface are all processed. If the customer has other requirements, please attach a note when placing an order.
- The spanner hole can be opened at any position, and the distance between any spanner hole and the end face is: 0-6000mm.
- A maximum of 5 wrench holes can be opened in one direction. (If there are more than 5, the codes will be continued in sequence and the pictures must be attached for offline quotation)

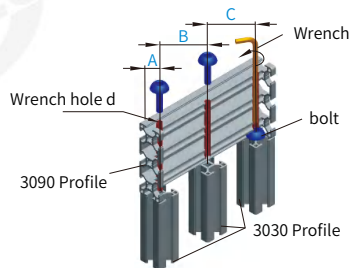
- Common wrench hole applications, installation examples are as follows:

TXCK-H6-8-3090-L800-LM-A15-B30-C30 (see the figure below)



Fixed wrench hole position

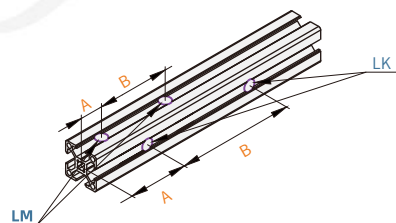
TXCK-H6-8-3090-L800-LM-A15-B100-C100 (see the figure below)



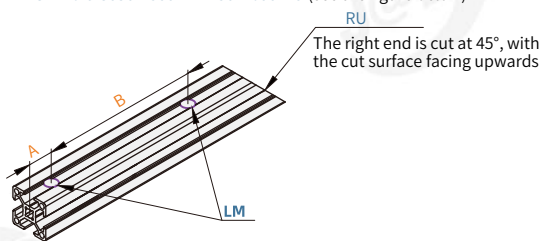
Specify wrench hole location

- Multiple optional processes can be selected at the same time. Selection example:

TXCK-H6-8-3030-L800-LM-A50-B300-LK-A200-B400 (see the figure below)



TXCK-H6-8-3030-L800-LM-A50-B600-RU (see the figure below)



- For the placement reference and opening direction of special profiles, see the reference example diagram (the specific placement method of the profile is the reference for the profile processing direction):
 - For square profiles, place the edge facing downwards; if there is more than one edge, the other edge should face left.
 - Place it with the arc facing upward and right.
 - For rectangular profiles, place them vertically; if there is an edge seal, place it with the edge seal facing left.
 - Place the L-shaped notch toward the upper right.