



# T-SLOT EXTRUSION PROFILE CATALOG

FOSHAN LVZHIBAO ALUMINIUM CO.,LTD

[www.lzb-alu.com](http://www.lzb-alu.com)

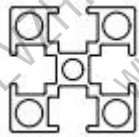

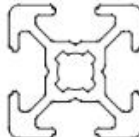


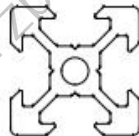
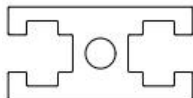
Tel: 86 757 29291529

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized




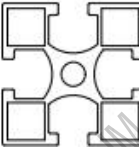

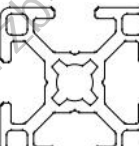
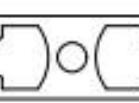
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	20X20	0.85	0.370	XLH-DZ-2020A
	20X20	1.30	0.440	XLH-DZ-2020B
	20X20	1.42	0.441	LZBC-2020T
	20X20	1.50	0.450	XLH-2020V
	20X20	1.50	0.460	XLHO-136
	20X20	1.50	0.470	LZBC-2020V
	20X40	3.00	1.250	XLH-2040-G1

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized



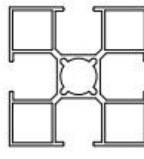

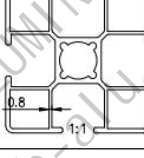
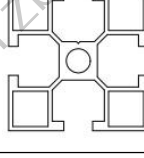
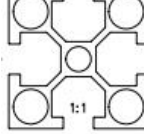
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	20X20	1.30	0.400	XLH-DZ-2020C
	30X30	1.00	0.710	XLH-DZ-3030B
	30X30	1.10	0.790	XLH-DZ-3030A
	30X30	1.10	0.697	XLH-GF-0500
	30X30	1.30	0.790	XLHO-3030Y
	30X30	2.54	0.852	LZBC-3030T
	30X15	1.80	0.600	XLH-DZ-3015

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

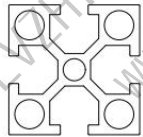
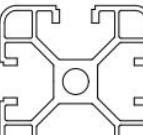
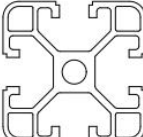


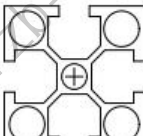
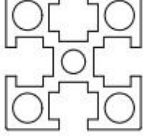
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	30X30	2.00	0.700	XLH-30X30
	30X30	1.50	0.810	XLH-YE30R
	40X40	1.10	0.730	XLH-MH11
	40X40	1.15	0.940	XHL-HX-OB-4040-6
	40X40	1.20	0.800	XHLG-51B
	40X40	1.20	1.060	XHLG-40402
	40X40	1.30	1.292	XLHQ-108

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

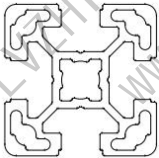
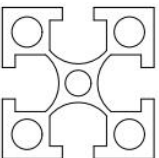
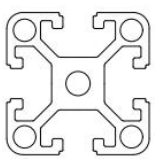

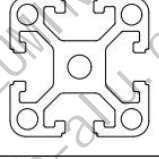
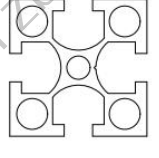
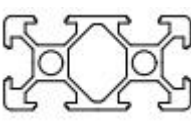
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	40X40	1.30	1.560	XHL-DZ-404A
	40X40	1.30	1.150	XHL-DZ-404C
	40X40	1.40	1.260	XHL-HX009
	40X40	1.50	1.540	XLH-QL4040-1
	40X40	1.80	1.220	XHL-4040V
	40X40	1.90	1.280	XHL-LMX-HM108B
	40X40	2.00	1.770	XLH-4040-2

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

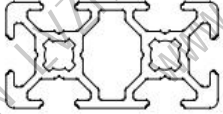
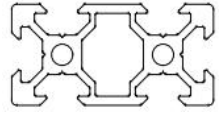
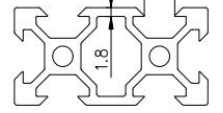
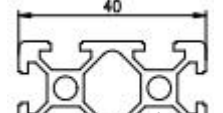


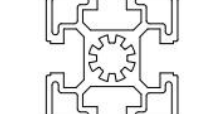
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	40X40	2.00	1.501	LZBC-4040
	40X40	2.00	1.700	XLH-MH-060A
	40X40	2.30	1.700	XHL-DZ-4040B
	40X40	2.40	1.530	XHL-HF-L40X40
	40X40	2.70	1.820	XHL0-4040AT22
	40X40	3.40	1.550	XHLG-40401
	40X20	1.30	0.760	XLH-DZ-4020

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized


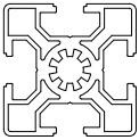
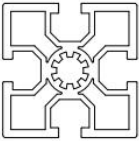

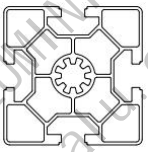
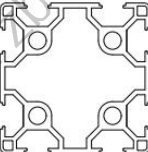
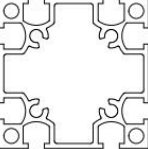
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	40X20	1.42	0.773	LZBC-4020T
	40X20	1.50	0.805	LZBC-2040V
	40X20	1.80	0.780	XLH-4020V
	40X20	2.00	0.830	XLH-JYY017
	40X15	3.80	1.100	XLH-DY1640
	40X40	1.80	0.590	XHL-4040
	45X45	2.00	1.990	XLH-QL45450B

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	50X50	1.60	2.548	LZBC-5050
	50X50	1.70	2.270	XLH-OB5050-2
	50X50	3.00	2.450	XLHG-5050
	50X50	4.20	2.830	XLH-JYY011
	60X60	1.30	2.350	XLH-2685
	60X60	2.00	2.310	XLH-CF6060-8
	60X60	2.00	2.320	XLH-CR66060

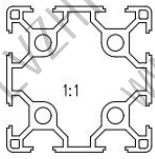
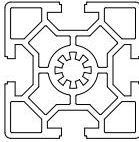
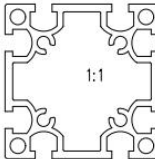
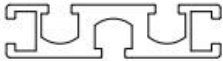

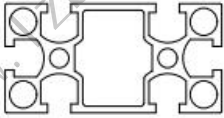
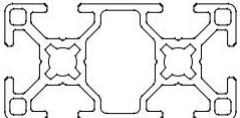


# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

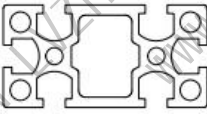
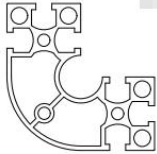
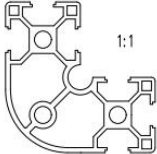
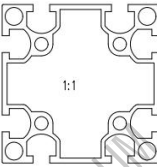
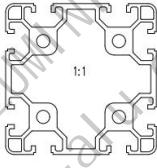
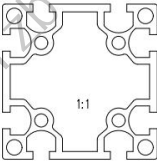
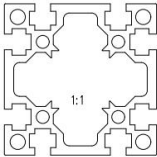
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	60X60	2.20	2.500	XLH-6060B
	60X60	2.50	3.700	XLH-2687
	60X60	3.00	2.640	XLH-DZ-6060B
	60X14.8	2.50	1.180	XLH-MH1011
	60X30	1.50	1.410	XLH-DZ-6030A
	60X30	2.00	1.430	XLH-DZ-6030B
	60X30	2.54	1.470	LZBC-3060

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

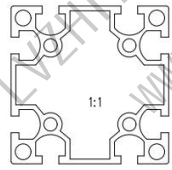
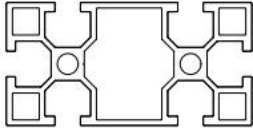
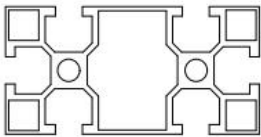
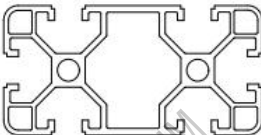
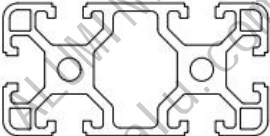
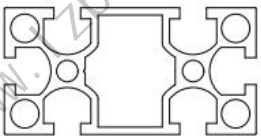
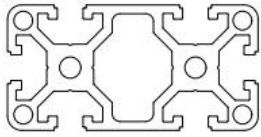
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	60X30	3.00	1.886	XLH-3060
	60X60	1.80	2.04	CR6R6630
	60X60	2.00	1.980	XLH-DZ-6060C
	80X80	2.00	3.860	XLH-DZ-8080
	80X80	2.20	4.440	XLH-ZD80X80
	80X80	4.00	4.700	XLH-NKBS-8080A
	80X80	4.00	5.530	XLH-ZG80X80

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

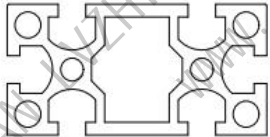
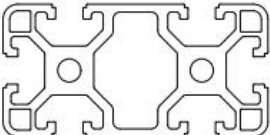
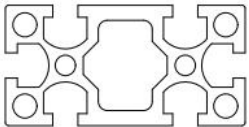
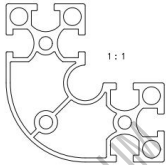
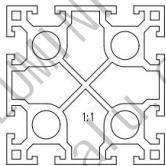
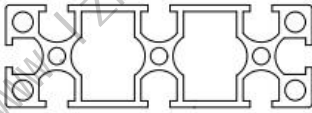
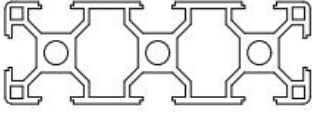
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	80X80	4.10	4.10	XLH-NKBS-8080B
	80X40	1.80	2.250	XLH-JYY021
	80X40	2.00	2.180	XLHG-131
	80X40	2.00	2.060	XLH-DZ-8040
	80X40	2.00	2.629	XLH-LWH4080G
	80X40	2.30	2.600	XLH-NKBS-8040
	80X40	2.80	3.290	XLHO-4080Y1

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

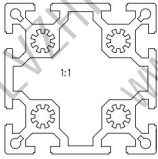
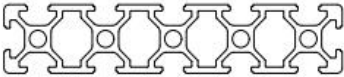
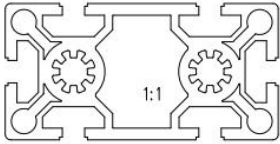
Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	80X40	2.80	3.283	XLH-HS-118A
	80X40	3.00	3.030	XLH-ZEN4080Y1
	80X40	5.00	3.420	XLHG-4080X5.0
	80X80	2.00	3.442	XLH-QL6R8840
	90X90	3.00	7.650	XLH-90X90
	90X30	1.90	2.200	XLHG-3090
	90X30	2.00	2.180	XLHO-3090

# T-SLOT EXTUSION PROFILE

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** 6063T5/ 6063T6/ 6061T6

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

Drawing Ref.	Standard Sectional Dimension		Unit Weight (Kg/m)	Mold's No.:
	H*W (mm)	Thickness (mm)		
	100X100	5.50	9.600	XLH-026
	100X20	1.80	1.833	XLHQ-20100
	100X50	4.30	5.320	XLHO-50100

# T-SLOT INSTALLATION ACCESSORIES

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** Zinc Alloy/ Stainless Steel/ Aluminium

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized














Drawing Ref.	Standard Sectional Dimension	Drawing Ref.	Standard Sectional Dimension
 European Standard T-Bolt	20-M5*10	 National Standard Slide Nut	30-M6
	20-M5*16		40-M6
	30-M6*16		40-M8
	40-M8*16	 Elastic Nut	20-M6
	40-M8*20		30-M6
 National Standard T-Bolt	30-M6*16	 European Standard T- Nut Block	40-M8
	40-M8*16		45-M8
	40-M8*20		20-M5
 Semicircular Hexagon Bolt	M6-12		30-M5
	M8-16		30-M6
 European Standard Slide Nut	20-M6	40-M5	
	30-M6	40-M6	
	40-M6	40-M8	
	40-M8	45-M6	
	45-M6	45-M8	

# T-SLOT INSTALLATION ACCESSORIES

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** Zinc Alloy/ Stainless Steel/ Aluminium

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

Drawing Ref.	Standard Sectional Dimension	Drawing Ref.	Standard Sectional Dimension
	20*28 Connector		M6 1530-Angel Slot Connector
	30*30 Connector		30*30 T-Connector
	30*60 Connector		40*40 T-Connector
	40*40 Connector		30*30 L-Connector
	40*80 Connector		40*40 L-Connector
	60*60 Connector		30*30 Cross-Connector
	80*80 Connector		40*40 Cross-Connector
	M5		M5
	M6		M6
	M8		M8

# T-SLOT INSTALLATION ACCESSORIES

**Standard:** GB/T 5237、ISO9001

**Alloy Material:** Zinc Alloy/ Stainless Steel/ Aluminium

**Surface Treatment:** Mill-finished/ Powder coated/ Anodized

Drawing Ref.	Standard Sectional Dimension	Drawing Ref.	Standard Sectional Dimension
 European Standard Angel Slot Connector	20*20	 End-Cap	20*20
	30*30		30*30
	40*40		40*40
	45*45	30*30	
 Internal Connector	30*30	 Flat Seal	40*40
	40*40		
 Movable Hinge	30 with Screws	 Nylon Support	M8
	40 with Screws		
 Aluminium End Connectors	30*60		
	40*80		
 Straight Connector	20*20		
	30*30		
	40*40		