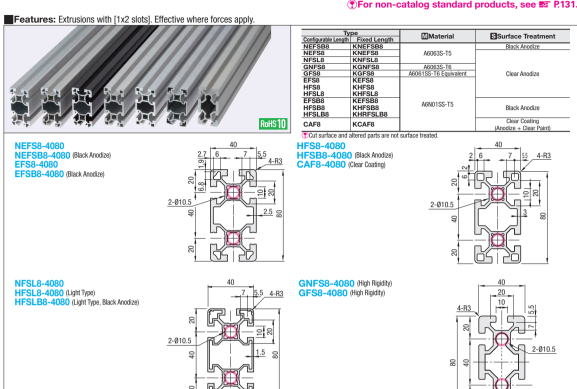
Note that, for some of the types shown here, order might be unable to be received by the MISUMI Thailand,

8 Series Aluminum Extrusions 40, 80mm Square 2 Slots

For non-catalog standard products, see ► P.131.



Configurable Length Extrusions

Part Number		L 0.5mm Increment	Mass kg/m	Sectional Area mm²	Cross Sectional Moment of Inertia mm4			Volume Discount Rate			Volume Discount Rate	
					lx ly	0v	(Less than 300mm)	Less Tha		(300mm or More)	300mm	
		Giornia moromone				1 ~ 9 pc(s).	10~49	50~160	1 ~ 9 pc(s).	10~49	50~160	
NEFS8		For some product types, up to 6,000mm length is available. For details, refer to Catalog Standard Products" (P.131) and contact the relevant person in charge in MISUMI. Some extrusions are not applicable.			19.9x10 ⁴	72.6x10 ⁴						
NEFSB8 (Black Anodize)			2.79	1034								
EFS8				1034								
EFSB8 (Black Anodize)												
HFS8				1109	19.8x10 ⁴	71.9x10 ⁴						
HFSB8 (Black Anodize)	4000											
CAF8 (Clear Coating)	4080											
NFSL8			2.12	785	13.4x10 ⁴	52.9x10 ⁴						
HFSL8 (Light Type)												
HFSLB8 (Light Type, Black Anodize)												
GNFS8 (High Rigidity)			3.62	1340	25.21x10 ⁴	90.87x10 ⁴						
GFS8 (High Rigidity)												

Fixed Length Extrusions (1000mm)

Part numbers beginning with the character "K" indicate Fixed Length Type Aluminum Extrusion.

	Part Number		L	Sectional Area	Cross Sectional Mo	ment of Inertia mm4	Unit Price	Volume Discount Rate	
			mm	mm ²	lх	lу	Qty. 1 ~ 19	20~120	
	KHFS8	4080	1000	1109	19.8x10 ⁴	71.9x10 ⁴			

Fixed Length Extrusions (Effective Length 4000mm @ P.504)

Part numbers beginning with the character "K" indicate Fixed Length Type Aluminum Extrusion

Part Number		L	Sectional Area	Cross Sectional Moment of Inertia mm ⁴		Unit Price	Volume Discount Rate	
Fart Number		mm	mm ²	lх	lу	1 ~ 9 pc(s).	10~20	
KNEFS8								
KNEFSB8 (Black Anodize)			1034	19.9x10 ⁴	72.6x10 ⁴			
KEFS8			1034	19.9810	72.0X10°			
KEFSB8 (Black Anodize)								
KHFS8								
KCAF8 (Clear Coating)	4080	4000 (Effective Length)	1109	19.8x10 ⁴	71.9x10 ⁴			
KHFSB8 (Black Anodize)	4000							
KNFSL8	1							
KHFSL8 (Light Type)	1		785	13.4x10 ⁴	52.9x104			
KHFSLB8 (Light Type, Black Anodize)	1							
KGNFS8 (High Rigidity)	7		1040	00 04404	00.07.404			
KGFS8 (High Rigidity)	7		1340	25.21x10 ⁴	90.87x10 ⁴			

When L<300, the unit prices indicated in the table apply regardless of the length. When L≥300mm, total prices are calculated as follows: Unit Price/m x Specified 0.A.L. = Sales Price





Alterations are available for Configurable Alterations Length Type Aluminum Extrusions. For details of alterations, see P.781.



Configurable Length	Fixed Length		
NEFSB8	KNEFSB8		Black Anodize
NEFS8	KNEFS8	A6063S-T5	
NFSL8	KNFSL8		
GNFS8	KGNFS8	A6063S-T6	
GFS8	KGFS8	A6061SS-T6 Equivalent	Clear Anodize
EFS8	KEFS8		
HFS8	KHFS8	l	
HFSL8	KHFSL8		
EFSB8	KEFSB8	A6N01SS-T5	
HFSB8	KHFSB8	MOINO 199-19	Black Anodize
HFSLB8	KHRFSLB8		
CAF8	KCAF8		Clear Coating

80	07 40 50 E8-P	2-010.5	
1	50		

Malaysia, Indonesia, and/or India offices. Brackets Nuts

> Type
> Configurable Length Fixed Length Surface Treatment Material KNEFSF8 A6063S-T5 KEFS 8 A6N01SS-T5 HFS□8 KHFS 8 Cut surface and altered parts are not surface treated.

P.667

P.684

P.685

P.690

● For non-catalog standard products, see ► P.131.

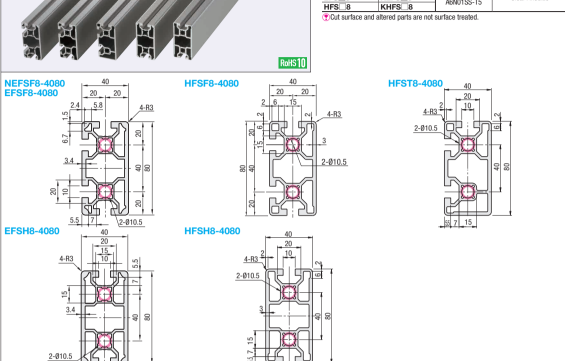
P.693

P.702

P.781

P.794

P.703



Configurable Length Extrusions Cross Sectional Moment of Inertia mr | Volume Discount Rate | Unit Price/m | Volume Discount Rate | Less Than 300mm | (300mm or More) | 300mm or More Unit Price Mass kg/m Sectional Are Part Number ℓу 10~49 50~160 1 ~ 9 pc(s). 10~49 50~160 NEFSF8 50~4000 ■For some product types, up to 2.81 20.37x10⁴ 72.20x10⁴ EFSF8 6,000mm length is available. For details, refer to "Information about HFSF8 2.98 1104 20.3x10⁴ 70.5x10 Non-FA Catalog Standard Products HFST8 3.10 1149 21.18x10⁴ 77.16x10⁴ (P.131) and contact the relevant person in charge in MISUMI. EFSH8 2.77 70.73x10⁴ 1027 20.72x10⁴ Some extrusions are not applicabl HFSH8 3.01 1113 20.67x10⁴ 70.16x10⁴

Fixed Length Extrusions (Effective Length 4000mm 🝱 P.504)

Part Number L mm		L	Sectional Area	Cross Sectional Mo	ment of Inertia mm4	Unit Price	Volume Discount Rate
		mm	mm²	lх	ℓу	1 ~ 9 pc(s).	10~20
KNEFSF8			1041	20.37x10 ⁴	72.20x10 ⁴		
KEFSF8							
KHFSF8	4080	4000	1104	20.3x10 ⁴	70.5x10 ⁴		
KHFST8	4000	(Effective Length)	1149	21.18x10 ⁴	77.16x10 ⁴		
KEFSH8	7		1027	20.72x10 ⁴	70.73x10 ⁴		
KHFSH8			1113	20.67x10 ⁴	70.16x10 ⁴		

When L<300, the unit prices indicated in the table apply regardless of the length.

When L>300mm, total prices are calculated as follows:
Unit Price/m x Specified 0.A.L. = Sales Price







Alterations are available for Configurable Alterations Length Type Aluminum Extrusions. For details of alterations, see **P.781**.