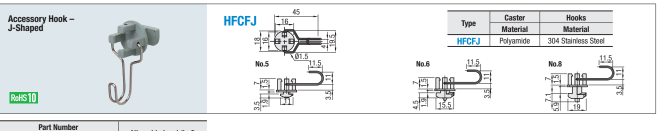
Accessory Hooks / Slide Hooks

J-Shaped / U-Shaped / Clip Type



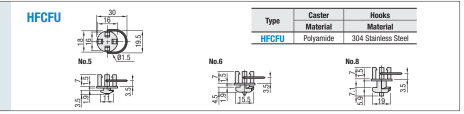
Accessories for Aluminum Extrusi



Part I	Number	Allowable Load (kmf)		
Туре	No.	Allowable Load (kgf)		
HECEJ	5 (For HFS5)	1.8		
пгсгэ	6 (For HFS6) 8 (For HFS8 (-45))	1.0		

- 1 20 pcs. per pkg.
- ① When using No.8 for HFS8-45, the fit becomes slightly firmer.

Accessory Hook – U-Shaped	
RoHS 10	



	Part I	Number	Allowable Load (kgf)		
	Туре	No.			
		5 (For HFS5)			
	HFCFU	6 (For HFS6)	1.8		
		8 (For HFS8 (-45))			

1 20 pcs. per pkg. ① When using No.8 for HFS8-45, the fit becomes slightly firmer.



	16	,		,		
HFCFK				Caster	Shaft, Spring	
III OI IX	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Туре	Material	Material	Surface Treatment
			HFCFU	Polyamide	SWC	Trivalent Chromate
	No.5	No.6 🕿		No.	8 🦠	
	e	~ P		ŧ		
	~ <u>~</u>	~ [2]		~		
				17	+-215	
	S 11	Si - 15.5		· 1	0 19	

Part	Number	Allowable Load (kgf)			
Туре	No.	Allowable Load (kgi)			
	5 (For HFS5)				
HFCFK	6 (For HFS6)	0.5			
	8 (For HES8 (-45))				

1 20 pcs. per pkg. When using No.8 for HFS8-45, the fit becomes slightly firmer.

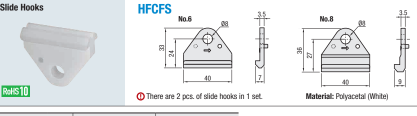


extrusions in use.



Post-assembly fitting is possible.





Part Number		Applicable Extrusion	Allowable Load (kgf)		
Туре	No.	(Series)	Allowable Load (KgI)		
HFCFS	cee 6	HFS6	1.0		
пгсго	8	HFS8(-45)	1.0		

1 set has 2 pcs. of sliding hooks.



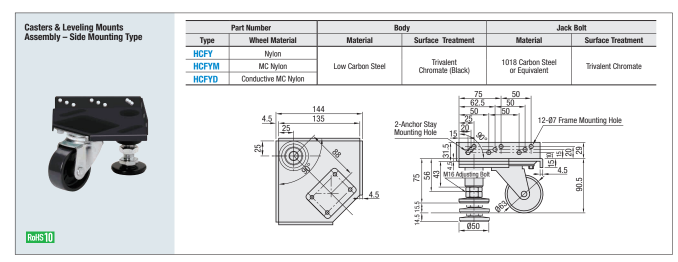
Part Number



MISUMI

Casters & Leveling Mounts Assembly

Side Mount



Part Number Allo			Allowal	able Load Mass		Screws / Nuts			
Туре	No.	Load	kg	N	g	Screws	Quantity	Nuts	Quantity
HCFY		120	100	1075	1550	CBM6-12	4	HNTT6-6	4
HCFYM HCFYD	6	130	130	1275	1550	CBM6-16		HNTT8-6	





Anchor Bracket (P.2932)

- Installable on the aluminum extrusions by simply tightening screws from the side. Not necessary for workers to crawl on the ground to do dangerous work as they did for existing products. (P.3183)
- Quake-resistant capability can be obtained by mounting optional anchor brackets (P.3183) and anchor bolts.



(3) Inset a protrusion of the slide hook into the hole to unite the two parts.

(2) Slightly lean the slide hook and move it in the slot to the direction of the arrow.

Application

(1) Insert a slide hook into the slot while