For details of fastening method, see P.611

Alterations necessary to use this component

S Type Hole Alterations

## **Blind Joint Components**

Post Assembly Insertion Double Joint Kits / Parallel Joint Kits for 8 Series (Slot Width 10mm) Aluminum Extrusions

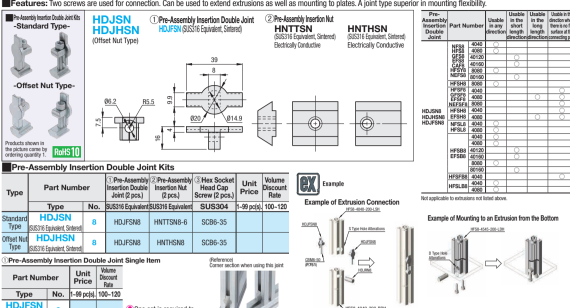
PFor details of fastening method, see P607

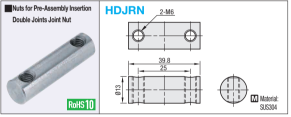
Alterations necessary to use this component Post-Assy, Insert, Double Parallel

M Type Hole Alterations L Type Hole Alterations ₽₹P.766 ₽₹P.767

Features: Two screws are used for connection. Can be used to extend extrusions as well as mounting to plates. A joint type superior in mounting flexibility.

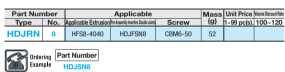
Pre-Assembly Insertion Double Joint Kits for 8 Series (Slot Width 10mm) Aluminum Extrusions

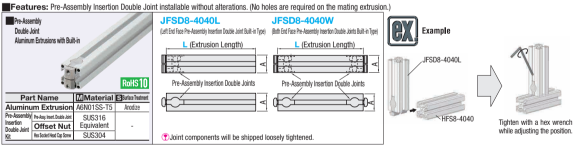




One set is required to

connect one place.





Part Number		Joint L 0.5m	L 0.5mm	n Esternior	Built-in Joint Component		Required Wrench	Extrusion	Unit Price	Joints,	
rait iv	lullibei	Component	Increment	Extrusion	Pre-Assy. Insert. Double Joint	Quantity	А	for Tightening	Less than 300mm	300mm or more (JPY/m)	Others
IEOD	0.4040	L (Left End Face only)	100~4000	HFS8-4040	HDJHSN8	1	40	For M6			
JFSD	8-4040	W (Double End Faces)		(P.631)		2	40	FOI IVID			



Unit Price/m x Specified L dimension + Joint or other Unit Price = Total Price



	Alterations only on this page are available.						
Alterations	Code	Spec.					
Alterations	Code	Extrusion	Тар	Depth			
Right End Face Tapping  • Applicable to Left End Pre-Inserted Type only.	RTP Right End Face Tapping	8-4040	M12	36			

Alterations	Cod	Spec.			
Aiterations	Coo	Extrusion	Н	Hole Dia.	
Right End Face Wrench Hole	RCH	RCV H RCV			
Applicable to Left End Pre-Inserted Type only.	1	Col	8-4040	20	8

