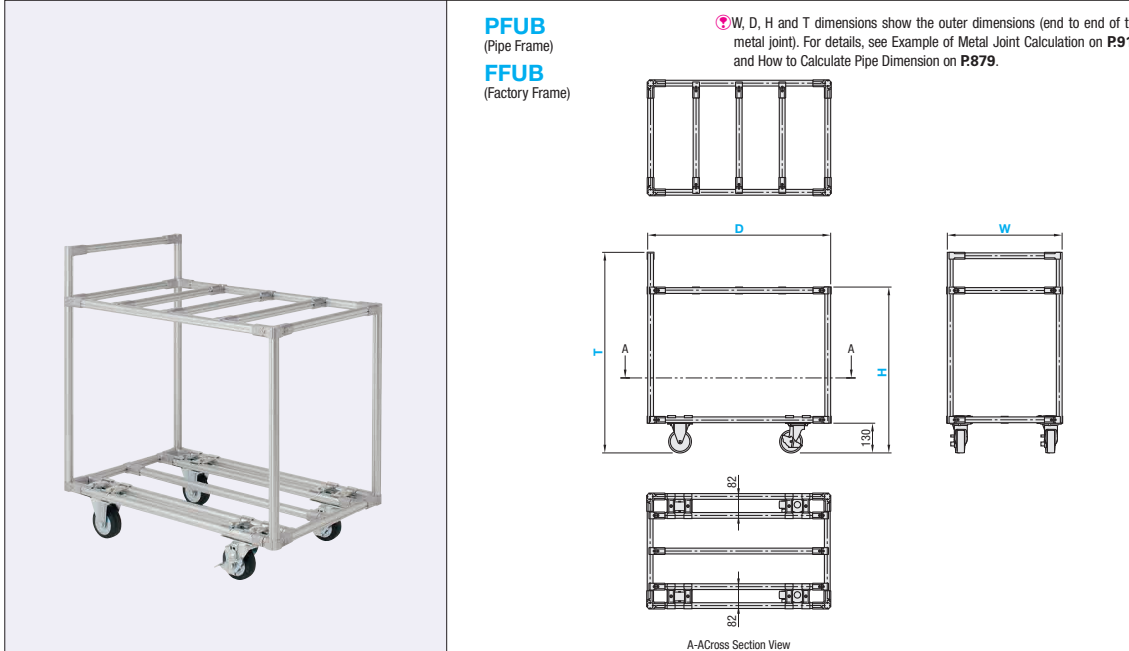


Pipe Frame / Factory Frame Standard Units

Hand Truck

Pipe Frame / Factory Frame Standard Units

Partition



PFUB
(Pipe Frame)

FFUB
(Factory Frame)

W, D, H and T dimensions show the outer dimensions (end to end of the metal joint). For details, see Example of Metal Joint Calculation on P.912 and How to Calculate Pipe Dimension on P.879.

Customer assembly required.
With these pipe frame units, the number of the components is determined just by specifying the component types and each dimension. The unit can be completed just by assembling the components.

RoHS10

Part Number		W	D	H	T
Type	Frame / Color	1mm Increment	1mm Increment	1mm Increment	1mm Increment
PFUB (Pipe Frame)	W(White)	400~1000	600~1200	400~1200	700~1400
	V(Ivory)				
	S(Dark Gray)				
FFUB (Factory Frame)					

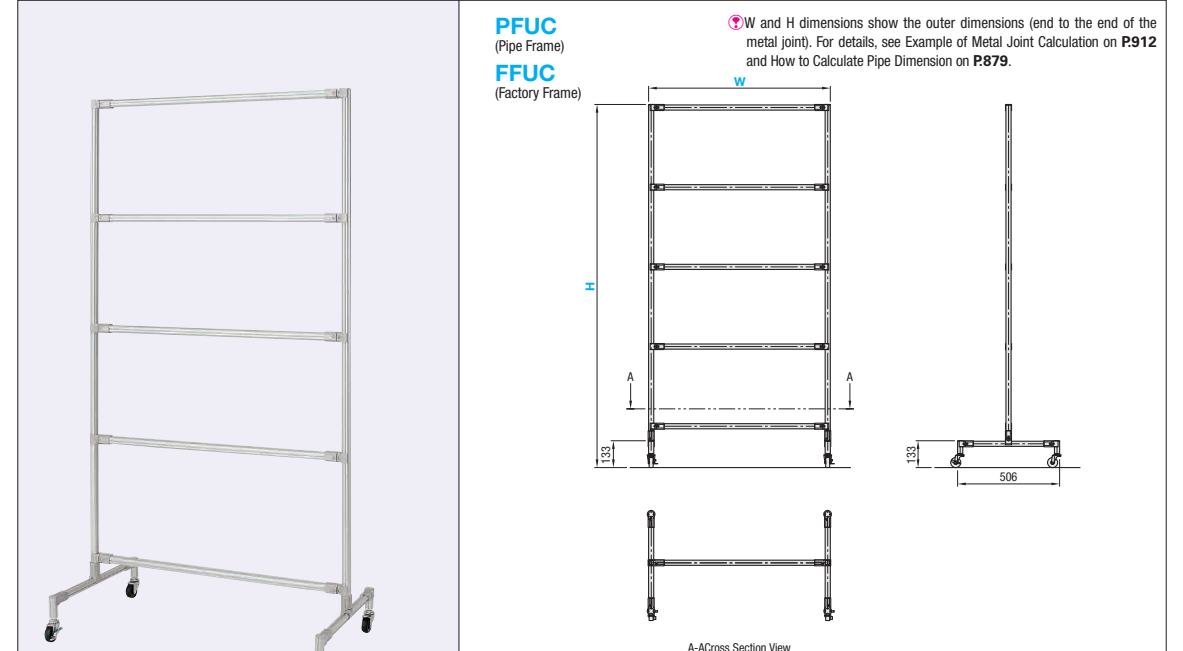
T ≥ H + 50 Please note the hand truck may become unstable depending on its size.
For frame types and colors, refer to P.880, 881.

Ordering Example: Part Number - W - D - H - T
 PFUBV - W600 - D800 - H750 - T1000
 FFUB - W650 - D1000 - H600 - T800

Part Number		W	Unit Price 1 ~ 20 pc(s).		
Type	Frame / Color		D		
PFUB (Pipe Frame)	W(White)	400~600	600~800	801~1000	1001~1200
	V(Ivory)	601~800			
	S(Dark Gray)	801~1000			
FFUB (Factory Frame)		400~600			
		601~800			
		801~1000			

Alterations: Part Number - W - D - H - T - (AWF, ADF)
 PFUBS - W800 - D1000 - H600 - T750 - AWF1-ADF2

Alteration	Code	Spec.	Alteration	Code	Spec.
Adds Joints for Upper Tier Pipe Frames	AWF	Adds Joints for Upper Tier Pipe Frames. Components List • PFUB□ ① PFS28-Color-(W-103) 1 pc. ② PBLSN1 2 pcs. • FFUB ① FFA28-(W-110) 1 pc. ② FFB1 2 pcs. Ordering Code 1 pc. → AWF1 2 pcs. → AWF2	Adds Joints for Lower Tier Pipe Frames	ADF	Adds Joints for Lower Tier Pipe Frames. Components List • PFUB□ ① PFS28-Color-(D-103) 1 pc. ② PBLSN1 2 pcs. • FFUB ① FFA28-(D-110) 1 pc. ② FFB1 2 pcs. Ordering Code 1 pc. → ADF1 2 pcs. → ADF2



PFUC
(Pipe Frame)

FFUC
(Factory Frame)

W and H dimensions show the outer dimensions (end to end of the metal joint). For details, see Example of Metal Joint Calculation on P.912 and How to Calculate Pipe Dimension on P.879.

Customer assembly required.
With these pipe frame units, the number of the components is determined just by specifying the component types and each dimension. The unit can be completed just by assembling the components.

RoHS10

Part Number		W	H
Type	Frame / Color	1mm Increment	1mm Increment
PFUC (Pipe Frame)	W(White)	600~1200	600~2000
	V(Ivory)		
	S(Dark Gray)		
FFUC (Factory Frame)			

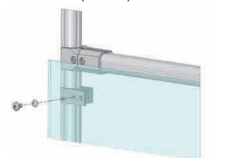
For frame types and colors, refer to P.880, 881.

Ordering Example: Part Number - W - H
 PFUCV - W900 - H1800
 FFUC - W1000 - H1200

Part Number		W	Unit Price 1 ~ 20 pc(s).			
Type	Frame / Color		H			
PFUC (Pipe Frame)	W(White)	600~800	600~800	801~1200	1201~1600	1601~2000
	V(Ivory)	801~1000				
	S(Dark Gray)	1001~1200				
FFUC (Factory Frame)		600~800				
		801~1000				
		1001~1200				

Example

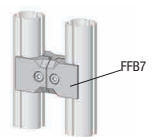
For panel mounting, use FFB6 (P.881) or PBLSN701 (P.894)



Alterations: Part Number - W - H - (SPN, GA, ABM)
 PFUCS - W900 - H1350 - GA-ABM2

Alteration	Code	Spec.	Alteration	Code	Spec.
Wrench for Mounting Casters	SPN	Adds a Wrench for Mounting Casters	Additional Horizontal Frames	ABM	Adds horizontal frames or joints. Components List • PFUC□ ① PFS28-Color-(W-103) 1 pc. ② PBLSN1 2 pcs. • FFUC ① FFA28-(W-106) 1 pc. ② FFB1 2 pcs. Ordering Code 1 pc. → ABM1 2 pcs. → ABM2
Contact Component Change	GA	Replaces casters with rubber feet. PFUC□ → JBS402 (P.901) FFUC → FFS204 (P.884)			

When FFB7 (P.881) or PBLSN11 (P.894) is used, partitions can be easily connected.



If the caster interfere, adjust the frame forward or back.