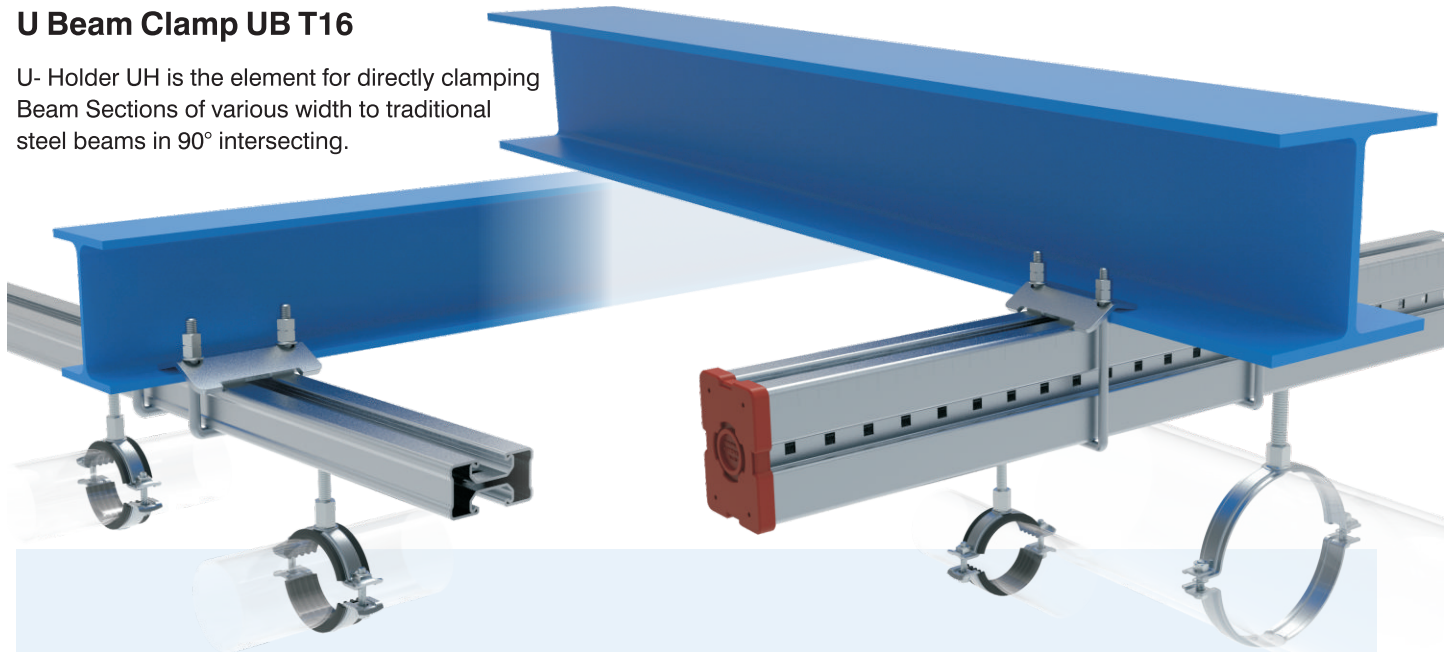


### U Beam Clamp UB T16

U- Holder UH is the element for directly clamping Beam Sections of various width to traditional steel beams in 90° intersecting.



#### The Key Advantages

- Connecting for bilateral fixation of Beam Sections.
- Crossbars or Cantilevers to traditional steel beams.
- Connecting efficiently to traditional steel beams.
- High – level hot dipped galvanized corrosion protections.

#### Installation

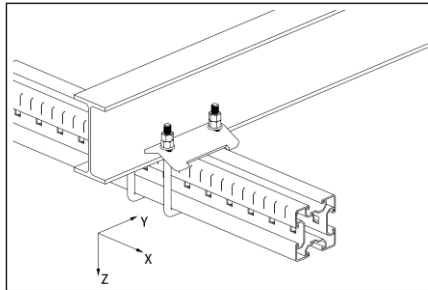
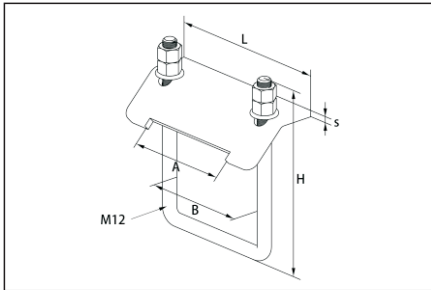
- U-Holder to be used in pairs.

- U-Holder T16 up to flange thickness 16mm.

- Pre-tightening torque min. is 84N•m.

#### Technical Data

- **Material Composition:**  
Steel S275JR - EN 10025
- **Surface Finish:**  
Hot-dipped galv. 55µm  
DIN EN ISO 1461



Type	Part-No.	L×H [mm]	Dimension			Per-tightening Torque [Nm]	Beam Section	Weight [kg/pc]	Pack Size [pcs]
			A [mm]	B [mm]	s [mm]				
UB T16-S50	64010050	150×140	95	100	10	84	S50	1.49	1
UB T16-S90	64010090	150×185	95	100	10	84	S90	1.55	1
UB T16-S100	64010100	160×195	104	110	10	84	S100	1.65	1
UB T16-S150	64010150	160×240	104	110	10	84	S150	1.72	1