

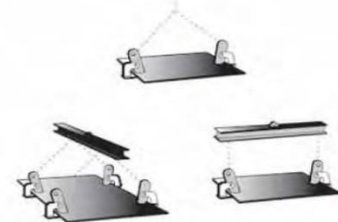
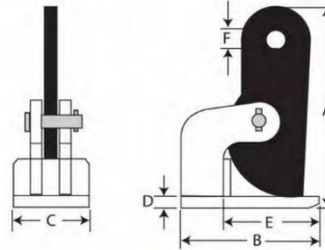
PRODUCT DATASHEET FOR HORIZONTAL PLATE LIFTING CLAMP

MODEL: TL-FHX

Toyolift plate lifting clamps are used in sets of two for the horizontal transportation of plate sections. Attachment and removal of the clamps from the plate is extremely easy due to the simple and straightforward design. The working load limits shown on the technical parameter table are based on a set of two clamps used together. Plate Hooks provide a fast and efficient method for lifting plates, or any similarly shaped fabrications. Compact shape and relatively low unit weight with high lifting W.L.L. It can only be used in pairs using a two-leg sling or spreader beam.

Key Features

- ⇒ High Efficiency: These hooks offer a high strength-to-weight ratio for maximum lifting with minimal bulk.
- ⇒ Essential Balance: Always use pairs to maintain the center of gravity and prevent slipping.
- ⇒ Pair Capacity: W.L.L. ratings apply to a set of two, not individual units.



STANDARD: EN 13155

TECHNICAL PARAMETERS									
Model	Capacity per pair (Ton)	Jaw opening (R) (mm)	Dimensions (mm)						Weight Kg
			A	B	C	D	E	F	
TL-FHX010	1	0-60	210	165	80	12	110	25	6
TL-FHX015	1.5	0-60	285	180	80	14	120	25	6.5
TL-FHX020	2	0-60	285	180	80	15	120	25	7.5
TL-FHX030	3	0-60	303	220	90	18	145	30	10
TL-FHX050	5	0-60	309	220	110	25	135	30	15.5
TL-FHX100	10	0-60	330	225	110	25	140	40	23