## **Model ASTL**

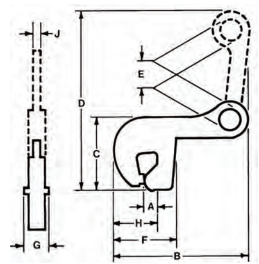
## **Non-Locking Type**

Both the Model AST and ASTL were developed primarily for lifting, turning and stacking lightweight beams and structural shapes while a constant tension is applied to the lifting shackle. The horizontal shackle permits a beam to be lifted with the web in a near horizontal position by placing the clamp on the load with the shackle positioned over the web, and between the flanges. With a beam lying in a horizontal position, and the clamp placed with the shackle overhanging the flange, the beam can be lifted, turned 90°, and raised in a vertical position.

The Model ASTL includes all of the feature of the Model AST plus a linkage which permits the tool to be removed remotely by setting the load down with the sling slack, then lifting the crane hook.







## MODEL ASTL SPECIFICATIONS (in inches)

Part Number	Plate Thickness A	Max. B	С	D	E	F	G	Н	J	Weight (lbs.)
1/2 Tons Capacity										
ASTL-00.50-A	0 – 3/4	10-3/4	6-11/16	14	1-3/4	6-3/16	1-3/4	2-1/2	1/2	10
1-1/2 Tons Capacity										
ASTL-01.50-A	0 – 3/4	13	8-1/2	18-1/2	2-1/2	7	2-9/16	4-1/2	5/8	24
3 Tons Capacity										
ASTL-03.00-A	0 – 1-1/2	19-1/4	12-1/2	25	3-3/4	11-3/16	3-3/8	4-5/8	3/4	63

Consult factory for possible larger capacities. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



IN STOCK