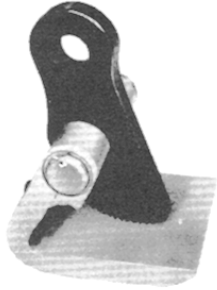


THE JAMES WALKER CO.

MERRILL LIFTING CLAMPS

Horizontal Plate Clamp



One man can handle plates with this clamp, because dual springs hold the cam on the work while the second clamp is placed. Pointed base and rear striking face facilitate driving clamp into plates that are not blocked. Sold in pairs.

Merrill Part No.	Cat. No.	Working Load Limit,* Per Pair, tons/kg	Grip Range, "/mm	Width, Inches	Cam Width, Inches
6H	642-1701	6/5443	0-1½/0-38	5	¾

Drum Handling Equipment Single Drum Lifter, No. 52

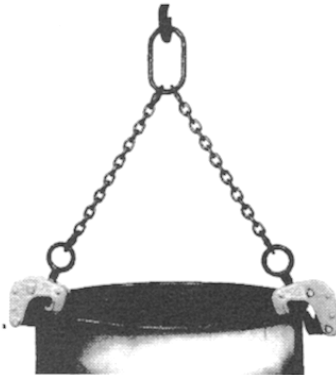


This clamp lifts drums with or without the heads removed. It snaps onto the drum and is held there by its spring-loaded cam, even when there is no load. The clamp is removed by simply pressing down on the lifting eye and pushing sideways. Drums can be lifted from either horizontal or vertical positions and then reversed.

Note: Designed especially for drum lifting, **this tool is not suitable for lifting plates or sheets.**

Merrill Model Number	Cat. No.	Working Load Limit,* lb/k	Dimensions, Inches					Weight, Pounds
			Overall Width	Bearing to Pad Center	I.D. Eye	Bead Recess	Max. Jaw Opening	
52	641-0101	1,000/454	5	6	1½	½ x ½	4½	4½

Chain Sling For Drums, No. 13



This is a double leg sling employing ½" alloy chain and two No. 52 drum lifters. Chain legs are by Quik-Alloy coupling links to a CO-1 master link with inside dimensions of 1½" x 5".

Merrill Model Number	Cat. No.	Working Load Limit,* at 60°, tons/k	Complete Sling			Clamp Used		
			Overall Length, Inches	Alloy Chain Size, Inches	Weight, Pounds	Merrill Clamp Number	Cat. No.	Working Load Limi ^r Tor
13	641-0301	1/907	27	½	13	52	641-0101	½/45

WARNING: DO NOT EXCEED RATED CAPACITIES