



LIFTING SLING

Model No. 62-4

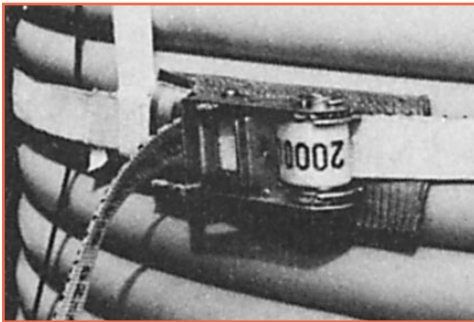
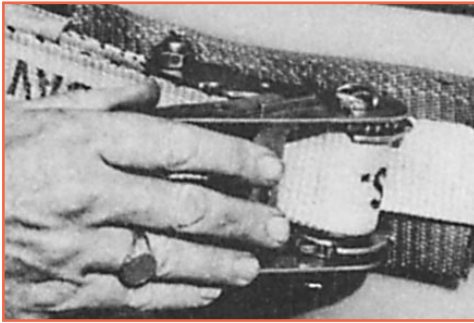


HOGG & DAVIS, Inc.

**Designers &
Manufacturers of
Line Construction
Equipment**

Model No. 62-4

LIFTING SLING



The 62-4 Poly-Pic System provides the method of handling coiled plastic pipe that eliminates pipe damage. The Poly-Pic System eliminates the use of lift truck forks, pry bars, and hands to separate stacked coils. The unique design of the Poly-Pic sling grips the coil around its circumference. Wide nylon webbing positively grips the coil by forming itself to the wraps of the coil. A positive locking ratchet buckle provides all the power needed for the grip without scratching or marring the pipe. Four (4) vertical legs of the sling insure an even horizontal lift for placement on pallet, truck bed or carousel. The Poly-Pic System can be used with a forklift or crane hook and offers a safer and more efficient method of handling your material.

All sizes of plastic pipe in coils up to eighth (8) feet in diameter can be easily manipulated with the 62-4 Poly-Pic System. The length of the circumference strap is designed to allow the tail to be used as a tag line if necessary. The spreader beam provides easy installation of the sling to the coil and a rigid lifting capability. The beam features a swivel lifting eye for easy rotation of the load and rubber feet to allow the apparatus to be settled to the ground without steel to webbing contact. This greatly reduces the chance of cutting the sling.

PART NO.	DESCRIPTION	CAPACITY
62-4A	Sling and Beam Assembly	2,000 lbs
62-4S	Sling Only	
62-4SB	Spreader Beam Only	3000 lbs.
62-4BA	Boom Attachment	
	Fork Pockets: 2 1/4" x 7 1/4"	
	Reach: 61"	

* Assembly required
All components conform to ANSI and OSHA requirements

In order that product improvement may be introduced at any time, specifications are subject to change without notice.



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