

ESCO Steel Cribbing Stands - 3", 6", & 9" Stackers



OSHA

All pieces interlock and can be used individually or stacked together for various lift heights. They will not slide or shift during lifting.

MAKES LIFTING EASIER & FASTER

Model #	Tonnage	Size	Wgt.
12500	55	3"/6"/9"	141 lbs.
	50 Tonne	76mm/152mm/229mm	<i>64 kg</i>
12501	55	3"	38 lbs
	50 Tonne	76mm	<i>17 kg</i>
12502	55	6"	47 lbs
	50 Tonne	152 <i>mm</i>	21 kg
12503	55	9"	56 lbs
	50 Tonne	22 9mm	25 <i>kg</i>

MAXIMUM CAPACITY 55 TONS



ESCO OTR Tire Sling - Heavy Duty Design for the Heaviest Duty Application

Model #90100

MODEL 90100



OSHA

- Fast and easy way to handle tires in the horizontal or vertical position.
- Endless chain and locking device allows operator to position the tire as desired.
- Tire can be locked in any position.
- For tires sizes up to 39"
- 6,500 lb. capacity per chain at 60 degrees.
 - Weight: 56 lbs. 25 kg

ESCO 2 Way Pushing Bar - 51" Pushing Bar

Model #90200





OSHA

Works from the end of the truck boom and is used to depress or push back the bead seat band and flange ring for fast and easy removal of locking ring on OTR/Earthmover 5 piece rims OTR/Earthmover tires.

- Standard unit fits 25" through 51" rims.
- Fits all Boom Truck Cranes (Some May Need Slight Modification)
- Meets OSHA requirement and acts as a tire inflation cage when left in position during the inflation of Earthmover tires.
- Weight: 65 lbs. 29.5 kg