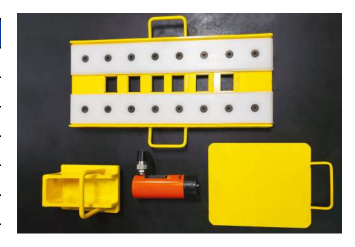


The AS150 Alignment Shoe system makes final precise positioning of a load simple and accurate. Each component is hand-portable, allowing transportation, set-up, and mobilization with minimal personnel and equipment.

AS150 Specifications			
Full System Capacity	150 ton 138 tonne		
Capacity Per Shoe	37.5 ton <i>34 tonne</i>		
Cylinder Capacity	10 ton 9 tonne		
Cylinder Stroke	4" 100 mm		
Cylinder Hydraulic Couplers	Eagle Pro EAB-201 (female)		
Working Height	1.5" 38 mm		
System Coefficient of Friction	10-15%		
Friction Surface Material	UHMW polyethylene		
Maximum Slope	+/- 2%		
Maximum Operating Pressure	10,000 psi 700 bar		



With a 150-ton (138-tonne) capacity, working height of just 1.5" (38mm), and max. component weight of 39 lb (18 kg), this system is designed to be used anywhere, any time.



Dimensions	Length	Width	Height	Weight
Track Section	25"	13.625"	1.125"	39 1b
	635 mm	346 mm	29 mm	18 kg
Slider Plate	12"	8"	0.375"	13 1b
	305 mm	203 mm	10 mm	6 kg
Push Cylinder	7.25"	4.75"	4.75"	25 lb
& Support	184 mm	121 mm	121 mm	11 kg