

### **HEAVY-DUTY HYDRAULIC STABILIZATION LEGS**



### Power, performance and reliability for the toughest applications

Safely support and level a wide range of the most rugged equipment in the toughest work environments. Our heavy-duty stabilization legs arrive completely assembled and tested with a bolt-on, outer tube mount conveniently integrated into the design.

# HEAVY-DUTY LEG OVERVIEW FOR UP TO 85,000LB LEG CAPACITY

#### LARGER CAPACITY

Heavy-duty stabilization legs offer greater lift capacity and mechanical load holding. Depending on the stroke size HD Stabilization legs offer 10 to 20% additional side load capacity.

#### **RUGGED ALL-WEATHER DESIGN**

Designed to withstand all temperatures, including extreme cold, heavy-duty legs have a dual cylinder guide ring to help keep external contaminants out and offer lateral stability. The durable locknut construction also provides solid support.

#### **ENHANCED PRODUCTIVITY**

The flexible design allows you to optimize your in-house processes. The legs are shipped complete, with no assembly process required.

#### **IMPROVED SAFETY**

Integrated dual counterbalance valves eliminate potential catastrophic failures when the valve is remotely located. The relieving function ensures the heavy-duty legs have positive load holding in case of pressure loss.



## **HEAVY-DUTY HYDRAULIC STABILIZATION LEGS**

Our Heavy-Duty Hydraulic Stabilization Leg product line offers several options:

- 5- and 6-inch bore options
- 12-, 18-, 24- and 36-inch stroke options
- 58,000 to 85,000-pound leg capacity
- 170,000-pound mechanical load holding
- 0 to 20% side-load capacity
- 14- and 20-degree swivel shoe options
- 11- and 25.5-inch mounting plate option
- 5 gpm maximum flow rate

## Why Choose Power-Packer Heavy-Duty Stabilization Legs



## **HEAVY-DUTY STABILIZATION LEGS**

	Heavy-Duty Stabilization Leg														
Part Number	Mech. Locking	Bore		Stroke		Mounting Height (MH)		Bracket Width (W)		Bracket Height		Hole Width		Weight	
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
9010001341	Yes	5.0	127	12.0	305	18.65	473.7	12.0	305	11.0	279	10.0	254	240	108.86
9010001347	Yes	5.0	127	18.0	457	34.65	880.1	12.0	305	25.5	648	10.0	254	320	145.15
9010001345	Yes	5.0	127	24.0	610	34.65	880.1	12.0	305	25.5	648	10.0	254	375	170.10
9010001346	Yes	5.0	127	36.0	914	34.65	880.1	12.0	305	25.5	648	10.0	254	420	190.51
9010001290	Yes	6.0	152	12.0	305	18.65	473.7	12.0	305	11.0	279	10.0	254	280	127.01
9010001292	Yes	6.0	152	18.0	457	34.65	880.1	12.0	305	25.5	648	10.0	254	370	167.83
9010001293	Yes	6.0	152	24.0	610	34.65	880.1	12.0	305	25.5	648	10.0	254	430	195.04
9010001294	Yes	6.0	152	36.0	914	34.65	880.1	12.0	305	25.5	648	10.0	254	480	217.72

