BOOM PIPE RACKS

ACCESSORIES



Conserve Space and Create a Safer Environment

Maximize platform space and reduce trip hazards by storing the materials on the outside of the platform. Increase productivity by allowing more materials to be carried to the work area. JLG® designed and approved pipe racks help keep your tools and materials organized and within reach.

An ideal accessory for plumbing, electrical and sprinkler contractors, the pipe racks provide the following features and benefits:

- · Easily installs with the use of clamps
- · Neatly stores material during transport
- Reduces worker fatigue from constant bending by storing work materials at waist level
- · Removable when not in use
- Preserves platform rails when workers use racks to hold and position materials instead of the rails



JLG Models	Туре	Capacity	Item Number
60H/60H+6/70H, 60HA, 80H/80HX/80HX+6/86HX, 100/110HX, 120HX	Rack	180 lbs.	0258918
E450A/AJ ⁴	Rack	180 lbs.	0257728S
EC600SJ, H600SJ, EC600SJP, H600SJP			
400S, 460SJ ¹			
400S HC3, 460SJ HC3 ¹			
450A/AJ¹			
450AJ HC3 ¹			
600A/AJ ²			
600AJ HC3 ²			
600S/SJ, 660SJ ¹			
600S HC3, 660SJ HC3 ¹			
670SJ SL ¹			
800A/AJ ²			
800AJ HC3 ²			
800S, 810SJ, 860SJ ³			
800S HC3, 860SJ HC3 ³			
1200SJP, 1350SJP ³			
1250AJP, 1500AJP ³			
1500SJ, 1850SJ ²			

¹ Not applicable for Australian specification machines

NOTE: The maximum length of material carried on the pipe racks must not exceed 20 feet. The total load, including the pipe handler, material, personnel, tools and equipment, must not exceed the derated capacity of the lift (see decal).

Order Today

Online: onlineexpress.jlg.com Call: 1-877-554-5438 | Fax: 1-800-733-8939

JLG Industries, Inc

1 JLG Drive | McConnellsburg, PA 17233-9533 | T: 717-485-5161 | Toll-Free in US 877-JLG-LIFT F: 717-485-6417 | partsprograms@jlg.com www.jlg.com

² Applicable for ANSI and CSA specification machines only

³ Applicable for ANSI specification machines only

⁴ Applicable for ANSI, ANSI Export, CSA, CE, Australia, China and Japan specification machines