

BOOM PIPE RACK

The boom pipe rack is designed to optimize platform work space and make it easier for plumbers, electricians and maintenance workers to carry pipes and conduit

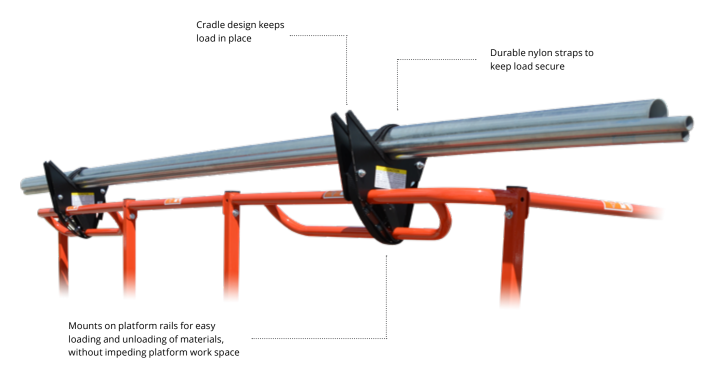
- Adjustable nylon strap to secure loads
- Mounting location eases loading/unloading material without impeding work space
- Rated work load up to 107 kg
- Maximum allowable pipe length is 7 m x 10 cm diameter





BOOM PIPE RACK

KEY FEATURES



Use only on listed models	ARTICULATING BOOMS				TELESCOPIC BOOMS		
Model	SJ30 ARJE*	SJ45 AJ+ SJ46 AJ SJ51 AJ	SJ60 AJ+ SJ63 AJ	SJ85 AJ	SJ45 T SJ45 T+	SJ66 T SJ66 T+	SJ86 T
Serial number range	90000001+ A300000001+	A301100001+ B301100001+ 95000001+ B301000001+	A302100001+ B302100001+ 95300001+	95400001+ A303000001+	980001+ 98000001+ A400000001+	97000001+ A401000001+	97100001+ A402000001+
Rated load on pipe rack				107 kg			
Overall weight (unloaded)	8.8 kg			6.8 kg			
Maximum wind speed				12.5 m/s			

Please note: Standard lead times may be increased when optional equipment is added, consult factory Capacities and machine weights may differ when options are added

Maximum allowable pipe length is 7 m x 10 cm diameter

*Require adapter kit 207399 in order to use option

Skyjack UK

Unit 1, Maes-y-Clawdd Maesbury Road Industrial Estate Oswestry, Shropshire, SY10 8NN Tel: +44 1691 676235 Fax: +44 1691 676239 Email: info@skyjackeurope.co.uk

Skyjack SAS (France)

74 Rue Sibert F-42400 Saint Chamond France Tel: +33 (0) 4 78 73 53 32 Fax: +33 (0) 4 78 56 52 42

Skyjack Hebebühnen GmbH (Germany)

(Germany) Därmannsbusch 2a D-58456 Witten Tel: +49 (0) 2302 20 26 909 Fax: +49 (0) 2302 20 25 671

Skyjack AB (Sweden) Agnesbergsvägen 28 424 38 Agnesberg Sweden Tel: +46 (0) 31 21 22 45 Fax: +46 (0) 31 787 65 10



This brochure is for illustrative purposes only and based on the latest information at the time of printing. Skyjack Inc. reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Consult the Operating Maintenance and Parts Manuals for proper procedures.