



Summit Platforms

www.summitplatforms.co.uk



BOOM PIPE RACK

Designed, tested, and certified by Skyjack

Designed to make it easier for plumbers, electricians and maintenance workers to carry pipes or conduit at height without sacrificing work space. The pipe rack is rail mounted on the front of the platform making it convenient for loading and unloading materials.

| | Articulating Booms | | | | Telescopic Booms | | | | | |
|---|--------------------------------|---------------------------------|------------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Use only on listed models | SJ30 AJE* (S/N 90 000 001+) | SJ30 ARJE* (S/N 90 000 001+) | SJ46 AJ (S/N 95 000 750+) | SJ63 AJ (S/N 95 000 001+) | SJ40 T (S/N 98 001 047+) | SJ45 T (S/N 98 001 047+) | SJ61 T (S/N 97 000 806+) | SJ66 T (S/N 97 000 806+) | SJ82 T (S/N 97 100 001+) | SJ86 T (S/N 97 100 001+) |
| Part number | 148559 | | | | 162052 | | | | | |
| Rated work load on pipe rack | 235 lb (107 kg) | | | | | | | | | |
| Total rated work load including load on pipe rack | 485 lb (220 kg) 1 Person | | | | | | | | | |
| Maximum wind speed | 28 mph (12.5 m/s) | | | | | | | | | |

Please note: Maximum allowable pipe length is 23 ft. (7 m) by 4 in. (10 cm) diameter
*Require adapter kit 207399 in order to use option



Summit Platforms



Glasgow

Tel: 0169 867 8050

Email: glasgow@summitplatforms.co.uk

Newcastle

Tel: 0191 607 0909

Email: newcastle@summitplatforms.co.uk

Birmingham

Tel: 0121 227 4433

Email: birmingham@summitplatforms.co.uk

Bristol

Tel: 0117 332 6640

Email: bristol@summitplatforms.co.uk

Portsmouth

Tel: 023 9200 6577

Email: portsmouth@summitplatforms.co.uk

