

DC HEAVY DUTY PIPE RACK

Designed, tested, and certified by Skyjack

For work applications where carrying capacity is critical, the heavy duty pipe rack is the ideal attachment for a safe and secure solution. Mounted at the rear of the platform for optimized platform space, the heavy duty pipe rack has a rated work load capacity of up to 272 kg.

DC HEAVY DUTY PIPE RACK

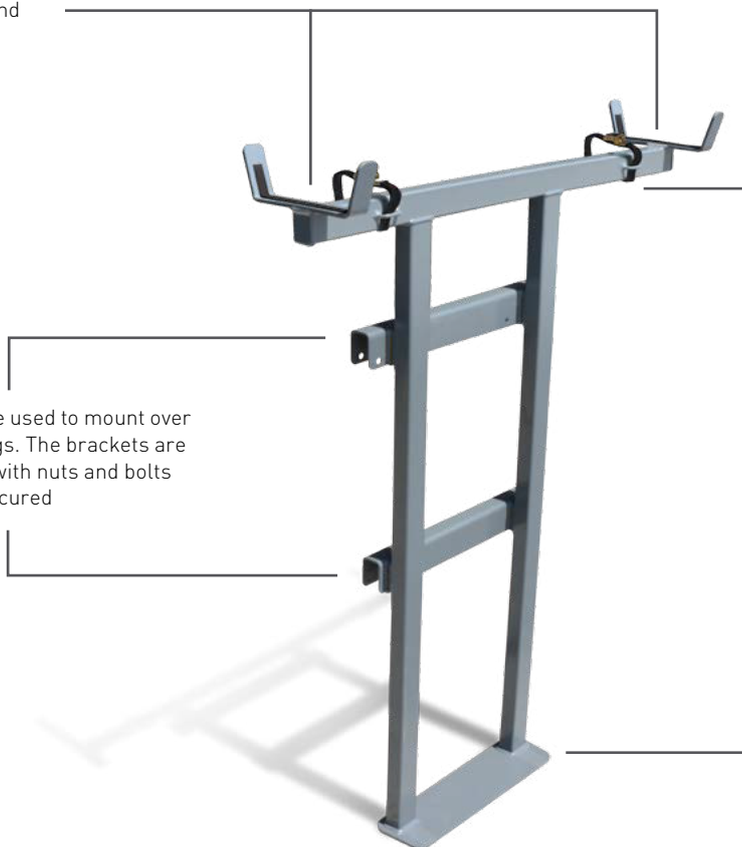
KEY FEATURES

Neoprene strip prevents material damage and limits vibration

Two U-brackets are used to mount over the platform railings. The brackets are clamped together with nuts and bolts to keep the rack secured

Durable nylon straps to keep load secure

Mounted on the main platform of the machine. The weight of the pipes are channeled through to the base of the rack, to achieve a high capacity rated load



Model	SJIII 3215*	SJIII 3219*	SJIII 3220†	SJIII 3226†	SJIII 4626†	SJIII 4632†			
Rated work load on pipe rack	84 kg	84 kg	45 kg	265 kg	175 kg	84 kg	230 kg	272 kg	84 kg
Platform total capacity including load on pipe rack	227 kg 1 Person	227 kg 1 Person	185 kg 1 Person	408 kg 1 Person	395 kg 2 Persons	227 kg 1 Person	453 kg 2 Persons	415 kg 1 Person	227 kg 1 person
Max wind speed	9,4 m/s	0 m/s	9,4 m/s	0 m/s	0 m/s	0 m/s	0 m/s	9,4 m/s	9,4 m/s

* Pipe size cannot exceed 3 m long by 10 cm diameter

† Pipe size cannot exceed 6 m long by 10 cm diameter

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.



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

www.summitplatforms.co.uk