



MATERIAL HANDLING STAND

Designed, tested, and certified by Skyjack

The material handling stand is a Skyjack manufacture approved multi-purpose attachment. It has the ability to be used as a pipe rack for large ducts and other pipe/conduit. It also features a fold down cradle and extendable arms to be used as a sheet stand for boards and/or panels — ideal for cladding applications. Designed for Skyjack's full size rough terrain scissors, the material handling stand gives a safe, secure, and productive solution for transportation and material installation.



MATERIAL HANDLING STAND KEY FEATURES



	Rough Terrain Scissors		
Use only on listed models	SJ8831 RT	SJ8841 RT	SJ9250 RT
	(S/N 36952+) (S/N 36 000 001+)	(S/N 42029+) (S/N 40 000 001+)	(S/N 50000+) (S/N 50 000 001+)
Part number	195198		
Rated work load on material handling stand per pair of stands	705 lb (320 kg)		860 lb (390 kg)
Total rated work load including load on	1235 lb (560 kg)		1385 lb (630 kg)
material handling stand	2 Persons		2 Persons
Maximum wind speed	28 mph (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 sheet material length is 8 ft (2.44 m) with a maximum width of 5 ft (1.52 m) and maximum height of 16 in (40 cm) Maximum allowable pipe length is 20 ft (6.10 m) by 16 in (40 cm) diameter

Skyjack Head Office

55 Campbell Rd. Guelph, ON Canada N1H 1B9 Sales Inquiries: 1-877-755-4387 (1-877-SJLIFTS) Main Switchboard: 1-800-265-2738 Phone: 519-837-0888 Fax: 519-837-8104 Email: skyjack@skyjack.com

Skyjack Parts & Service 3451 Swenson Ave. St. Charles, IL 60174 USA Phone: 630-262-0005 Toll Free: 1-800-275-9522 Fax: 630-262-0006 Email: service@skyjack.com

www.skyjack.com

This brochure is for illustrative purpose 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.