Eubanks

MODEL 6835-01 HEAVY-DUTY TELESCOPING REEL STAND



The Eubanks 6835 Heavy-Duty Reel Stand is a simple and economical solution for dealing with large spools or reels. There is no lifting required when dealing with large spools. To mount reels, just roll them onto the built-in platforms, insert the shaft through the reel, set the adjustable shaft arm support then push off until it locks in place. The reel is dereeled tangentially to prevent line twists, which often occur in axial dereeling.

Unlike popular floor rollers which depend on good solid spool flanges, the 6835 works the same with wooden spools that arrive with broken flanges as displayed in the top right picture.

The 6835 will telescope out to accommodate a 22" wide reel. The maximum capacity is a 32" Diameter, 300 lb reel. The 6835 small footprint helps conserve valuable shop floor space.

SPECIFICATIONS		OPTIONAL KIT
REEEL CAPACITY	Maximum Reel Weight: 300 lbs. (140 kg) Maximum Reel Diameter: 32 Inches (810 mm) Maximum Reel Width: 22 Inches (560 mm)	• 17407-01 Grounding Kit for 6835
	Spindle Shaft Diameter: 1.250 inches (30 mm) Maximum Wire Diameter: .625" (16 mm)	Commutator Disc
FEED SPEED	Maximum Feed Speed: 2.2 Meters Per Second	#17395-01
DIMENSIONS	38 in H x 18 in D x 35 in W (970 mm) x (460 mm) x (890mm)	
WEIGHT	Net: 70 lbs. (32 kg) Shipping: 100 lbs. (45 kg)	Cable Clamp