

A Dependable and Efficient Way to Handle Steel Coils and Concrete Tubes



Patented lock-pin assembly



Profiled bar end for easy entry



Heavy-duty backplate



Optional quick-disconnect lower hooks

APPLICATIONS

Cascade Coil Booms are designed for applications where it's necessary to handle concrete tubes and steel coils. Similar to Carpet Poles, but with a shorter boom of larger diameter, our Coil Booms mount to a heavy-duty backplate, keeping load loss to a minimum.

FEATURES

- Smooth surface to prevent damage to the load.
- Quick-release for easy attachment.
- Compatible with ITA II, III & IV Carriages.
- Profiled bar end for easy entry into center of loads.
- Capacity ratings up to 15,000 lbs. @ 24" load center, other sizes available, consult Cascade for custom sizes.
- Patented lock-pin assembly ensures stability (only ITA).

OPTIONS

- Quick-change lower hooks available.
- Non-standard sizes and capacities available.
- Class III or IV mounting.
- Pin mounting.
- Integral mounting also available.
- Optional Bumper to protect product, available in many custom shapes or sizes.
- Various end tips: Tapered, Hemispherical, Elliptical, and Blunt.
- High temp heat treatment.

Coil Booms

Pole Diameter
Class III—4.5 in.
Class IV—5.0 in.



Product Bumper Option



Optional Bumper to protect product, available in many custom shapes or sizes. Bumper can be fitted with special coatings such as rubber or neoprene for further protection.

Catalog Order No.	Capacity@ 24" (600 mm) Load Center		Pole Length	Mtg. Class	Estimated Weight	
	lbs	kg			lbs	kg
6124184	10,000	4,545	48"	III	476	215
6124980	10,000	4,545	60"	III	530	240
6124848	10,000	4,545	72"	III	584	265
6144476	10,000	4,545	96"	III	692	314
6123292	15,000	6,818	60"	IV	953	432
6125186	15,000	6,818	72"	IV	692	314
6133127	15,000	6,818	96"	IV	974	442

- ▶ Non standard ram size and capacity.
- ▶ Pin-type mounting available.
- ▶ Quick change lower hooks available.
- ▶ Load Bumpers and protection available, consult Cascade.

Fork Mount Versions

Fork mounted versions available, consult Cascade.

