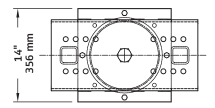
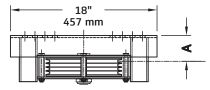
Mule Blocks - 12 Series, 12" (305 mm) Blocks



- · Used to divert the cables around obstructions or change direction of travel
- ASTM Class 30 grey iron or nylon sheave
- · Tapered roller bearings
- 7-gauge (5 mm) side plates fully enclose sheave
- 3-gauge (6 mm) formed channel base
- · Four spacers between the side plates prevent cables from escaping the sheave grooves
- Mule blocks must be welded in place after final alignment; consult the factory for specific information
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com

Dimensions







Order Information

Number	Grooving	RWL Per Line	Max Total RWL 180°	Max Total RWL 90°	Height	"A"
12" (305 mm) Mule Blocks—Cast Iron						
500-11212C25	(1) 1/4" Cable	700 lb	700 lb	700 lb	4-1/16"	3-3/16"
	(6 mm)	(317 kg)	(317 kg)	(317 kg)	(103 mm)	(81 mm)
500-11212C31	(1) 5/16" Cable	900 lb	900 lb	900 lb	4-1/16"	3-3/16"
	(8 mm)	(408 kg)	(408 kg)	(408 kg)	(103 mm)	(81 mm)
500-11212C38	(1) 3/8" Cable	1000 lb	1000 lb	1000 lb	4-1/16"	3-3/16"
	(10 mm)	(453 kg)	(453 kg)	(453 kg)	(103 mm)	(81 mm)
500-21212C25	(2) 1/4" Cables	700 lb	1400 lb	1400 lb	4-1/16"	3"
	(6 mm)	(317 kg)	(635 kg)	(635 kg)	(103 mm)	(76 mm)
500-41212C25	(4) 1/4" Cables	700 lb	1400 lb	2000 lb	5-1/4"	2-7/8"
	(6 mm)	(317 kg)	(635 kg)	(907 kg)	(133 mm)	(73 mm)
500-81212C25	(8) 1/4" Cables	700 lb	1400 lb	2000 lb	6-13/16"	2-7/8"
	(6 mm)	(317 kg)	(635 kg)	(907 kg)	(173 mm)	(73 mm)
12" (305 mm) Mule Blocks—Nylon						
500-11212N25	(1) 1/4" Cable	875 lb	875 lb	875 lb	4-1/16"	3-3/16"
	(6 mm)	(397 kg)	(397 kg)	(397 kg)	(103 mm)	(81 mm)

Dimension "A" is from the base to the center of the first block groove.

RWL: RWL is maximum load that can be applied to a block which is in "like new" condition and has been properly installed, maintained, and operated.







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