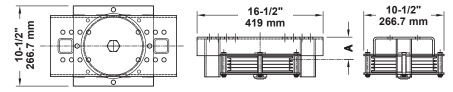
Mule Blocks - 12 Series, 8" (203 mm) Blocks



- Used to divert the cables around obstructions or change direction of travel.
- · ASTM Class 30 grey iron sheave.
- · Sealed precision ball bearings or tapered roller bearings.
- 7 gauge (4.55 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.

Dimensions



Order Information

Number	Grooving	RWL Per Line	Max Total RWL 180°	Max Total RWL 90°	Height	"A"
8" (203 mm) Mule Blocks—Cast Iron Sheave w/ Ball Bearings						
500-10812C25	(1) 1/4" Cable (6.35 mm)	500 lbs. (227 kg)	500 lbs. (227 kg)	500 lbs. (227 kg)	4-1/16" (103.2 mm)	3-1/16" (77.8 mm)
500-20812C19	(2) 3/16" Cables (6.35 mm)	400 lbs. (181 kg)	800 lbs. (363 kg)	800 lbs. (636 kg)	4-1/16" (103.2 mm)	-
500-20812C25	(2) 1/4" Cables (6.35 mm)	500 lbs. (227 kg)	1000 lbs. (453 kg)	1000 lbs. (453 kg)	4-1/16" (103.2 mm)	-
8" (203 mm) Mule Blocks—Cast Iron Sheave w/ Tapered Roller Bearings						
500-10812C25T	(1) 1/4" Cable (6.35 mm)	500 lbs. (227 kg)	500 lbs. (227 kg)	500 lbs. (227 kg)	4-1/16" (103.2 mm)	3-1/16" (77.8 mm)
500-20812C19T	(2) 3/16" Cables (4.76 mm)	400 lbs. (181 kg)	800 lbs. (363 kg)	800 lbs. (363 kg)	4-1/16" (103.2 mm)	-
500-20812C25T	(2) 1/4" Cables (6.35 mm)	500 lbs. (227 kg)	1000 lbs. (453 kg)	1000 lbs. (453 kg)	4-1/16" (103.2 mm)	-
500-40812C19	(4) 3/16" Cables (4.76 mm)	400 lbs. (181 kg)	1400 lbs. (635 kg)	1600 lbs. (726 kg)	5-1/4" (133.3 mm)	2-15/16" (74.6 mm)
500-40812C25	(4) 1/4" Cables (6.35 mm)	500 lbs. (227 kg)	1400 lbs. (635 kg)	2000 lbs. (907 kg)	5-1/4" (133.3 mm)	2-15/16" (74.6 mm)
500-80812C19	(8) 3/16" Cables (4.76 mm)	700 lbs. (317 kg)	1400 lbs. (635 kg)	2000 lbs. (907 kg)	6-13/16" (173 mm)	-
500-80812C25	(8) 1/4" Cables (6.35 mm)	500 lbs. (227 kg)	1400 lbs. (635 kg)	2000 lbs. (907 kg)	6-13/16" (173 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.







© 2017 Wenger Corporation USA/2017-12/W



WENGER CORPORATION

Phone 800.4WENGER (493-6437) Worldwide +1.507.455.4100 | Fax 507.455.4258 Worldwide +1.507.774.8576 Parts & Service 800.887.7145 | Canada Office 800.268.0148 | Web wengercorp.com | 555 Park Drive, PO Box 448 | Owatonna | MN 55060-0448

JR CLANCY

Phone 800.836.1885 Worldwide +1.315.451.3440 | Fax 877.836.1885 Worldwide +1.315.451.1766 | Web jrclancy.com 7041 Interstate Island Road | Syracuse | NY 13209-9713