## Locking Rails - Wire Guide

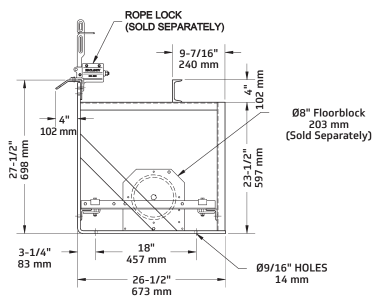
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- Locking rails support rope locks and the index cards used to identify sets
- Two angles are provided to support 855M floor blocks
- Rope locks and index cards are mounted on a 3" x 5" x 1/4" (76 mm x 127 mm x 6 mm) formed, pre-punched steel angle
- Built to withstand a 500 lb per linear foot (744.5 kg/m) up load (RWL)
- Numbered index cards with a safety warning are included; these can be written on using erasable marker or grease pencil
- A 4" (102 mm) channel is provided as a lower bumper for counterweight arbors
- Mounts to the stage floor; mounting method must be able to withstand the imposed load
- Mounting stanchions are located on 5' (1524 mm) (maximum) centers and made from 1/2" x 3" (13 mm x 76 mm) flat bar and 3" (76 mm) channel
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at irclancy.com



Wire Guide Locking Rail 011-518R6

## **Dimensions**



## Order Information

Number	Туре	Set Centers	Weight
11-518R6	Single Purchase	6" (152 mm)	31 lb/ft (14 kg/m)
11-518R8	Single Purchase	8" (203 mm)	31 lb/ft (14 kg/m)
11-518D6	Double Purchase	6" (152 mm)	31 lb/ft (14 kg/m)
11-518D8	Double Purchase	8" (203 mm)	31 lb/ft (14 kg/m)

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





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