



WB Continuous Contact Cable Reels

By Gleason Reel

Series 'WB' Cable Reels are continuous contact reels designed for applications such as communication where any impedance must be avoided. Because WB-Reels use one continuous length of cable, there is no break from current source to consumer and that means complete preservation of transmission integrity. This transmission integrity makes WB reels ideal for use with fiber optic cable. Models available for 30' to 120' of cable.

Features

- Safe and efficient handling of cable by dual spool and pulley system
- No slip rings or other sliding contacts

Product Assets

[Brochures - S & WB Reels Cable Info](#)

[Brochures - WB-Reels Brochure](#)



[Brochures - S & WB Reels Full Catalog](#)

[Installation Manuals - WB100-60 Reel Instructions WB10060](#)

[Installation Manuals - WB100-100-60 Reel Instructions WB100100](#)

[Installation Manuals - WB Reel Cable Installation Instructions 049743](#)

[Installation Manuals - WB60-25 Reel Instructions WB6025](#)

[Installation Manuals - WB75-25 Reel Instructions WB7525](#)

[Specifications - WB Continuous Contact Cable Reels](#)

[Video - Gleason Reel Staging and Rigging Applications](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
GRD-PID2461621-SPEC-EN | REV 3/2025