



SHERMAN & REILLY

400 West 33rd St. • Chattanooga, TN 37410 USA

Toll Free 1.800.251.7780 • Phone 423.756.5300 • Fax 423.756.2948

Web Site - <http://www.sherman-reilly.com> • E-Mail - sales@sherman-reilly.com

Underground Blocks

UGB-10-NY Underground Block



The Sherman & Reilly UGB-10-NY underground block meets almost every cable pulling job need to pull cable faster, smoother, and more efficiently. The UGB-10-NY provides a captive and positive control on long and difficult pulls. The UGB-10-NY helps minimize the chances of scuffing, kinking, or cutting the sheathing and or insulation on the cable being pulled. The frame is constructed of high capacity heavy duty welded steel channel. The block can be secured by the swivel type forged steel hook with a 1" opening. The sheave is made of a nylon-polymer type material with self lubricating sealed ball bearings. The UGB-10-NY underground block is designed with a removable sheave to allow for easy access to the pulling cable or conductor.

- Maximum Working Load: 8,000 lbs.
- Frame Material: Heavy duty welded steel channel
- *Hook: Forged steel hook w/ 1" opening
- Sheave Bearings: Self lubricating sealed ball bearings
- Diameter of Sheave: 10"
- Inside Radius of Sheave: 3-1/4"
- Bottom of Groove Diameter 4"
- Throat Width: 7-3/4"
- Weight: 23 lb.

*Safety Latch available (optional)

Dimensions, weights, capacities are approximate. Manufacturer's specifications subject to change without notice.

Toll Free 1.800.251.7780

ISO 9001 Certified

