New Product Announcement | Reel Covers

Heavy Duty Reel Protection Covers

Designed to withstand the rigors and abuse of daily use, new covers from Reelcraft will protect your reels from the elements. The durable and long-lasting covers protect reels installed within harsh indoor environments, outdoors, or mobile applications and are ideal for reels applied to fuel, diesel exhaust fluid (DEF), hydraulic fluid, welding gas, pressure wash, and more!

Features

- High quality polyester fabric with PVC coating proven to resist puncture, tears, and abrasion
- Superior UV resistance to resist fading and degradation
- Extends life of hose and reel by protecting from the elements
- Cover cinches around reel with Velcro and security snap for full reel protection
- Accommodates multiple guide arm positions
- Low temperature resistance to cracking (rated to -40 °F)
- Flame Resistant NFPA 286, NFPA 701, ASTM E84, ASTM D 6413

Related Products

Reelcraft offers a complete line of over 2500 hose, cord, and cable reels. For a complete product listing, visit us online at www.reelcraft.com.



Photo courtesy of CB Welding Solutions



Model	Reel Series	Reel Models	Dimensions
			L x W x H
S263227	7000	7000, RS7000, GC7000, TH7000, F7000, UR7000, PW7000, SW7000, TW7000, RSTW7000	22" x 5.5" x 21.5"
S263228	WC7000	WC7000, WCH7000	22" x 5.5" x 21.5"
S263221	HD70000*	HD70000, THHD70000, FHD70000, PWHD70000, L 70000 123 X, SWHD70000, TWHD70000	22" x 6.5" x 21.5"
S263229	80000	80000, GC80000, TH80000, F80000, UR80000, PW80000, LP82000, TW80000	26" x 7.5" x 26.5"
S263230	WC80000	WC80001, WC80002, WCH80001	26" x 7.5" x 26.5"
S263231	30000	CA30112 L, CA32112 L, CA32112 M, CA33113 L, CA33112 M	18" x 18.5" x 21"
NOTES: Applicable to all reels in series regardless of hose size or pressure rating. Series 30000: fits any hand crank reels with 12" wide spools. *For Series HD70000 models with 50' or			

less hose - use S263227.

Customer Service: 1.855.634.9109 All Other Calls: 1.800.444.3134 www.**reelcraft**.com reelcraft@reelcraft.com

