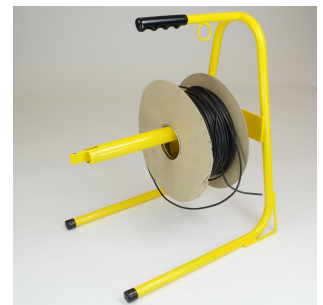
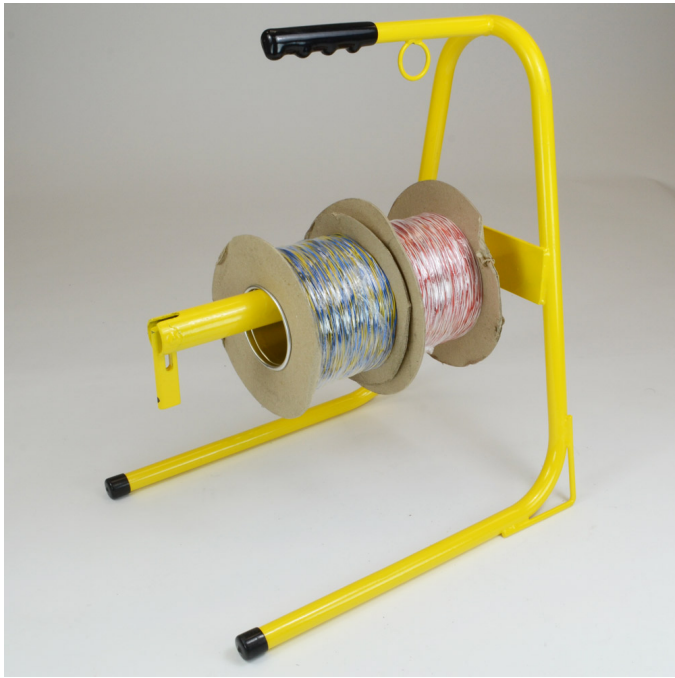


Mills Universal Cable Drum Dispenser

Product Images

Product Code: S13-5796





Short Description

A heavy duty multi-purpose cable caddy, ideal for use with telecom, security datacom and electrical cable reels.

(CABLE NOT INCLUDED)

The cable caddy will accept cable reels with a diameter of up to 360mm, a maximum width of 330mm and a spindle diameter of up to 35mm.

Cable reels can be quickly and easily loaded on the cable caddy and retained in position by the captive 'quick action' antiluce fastener.

In addition, the cable caddy has a comfort carry handle and is very balanced when carrying cable of all sizes and weights.

A 30mm tie off ring is provided to assist with storage and transportation.

Key Features

- Ideal for communication, security and power cable or a combination of all three.
- Suitable for most cable reels with a diameter of up to 360mm
- Compact and lightweight design
- Well balanced with Comfort Grip handle

2 Quick Action, antiluce fitting to quickly secure and release reels

- 30mm tie off ring

Description

A heavy duty multi-purpose cable caddy, ideal for use with telecom, security datacom and electrical cable reels.

(CABLE NOT INCLUDED)

The cable caddy will accept cable reels with a diameter of up to 360mm, a maximum width of 330mm and a spindle diameter of up to 35mm.

Cable reels can be quickly and easily loaded on the cable caddy and retained in position by the captive 'quick action' antiluce fastener.

In addition, the cable caddy has a comfort carry handle and is very balanced when carrying cable of all sizes and weights.

A 30mm tie off ring is provided to assist with storage and transportation.

Key Features

- Ideal for communication, security and power cable or a combination of all three.
- Suitable for most cable reels with a diameter of up to 360mm
- Compact and lightweight design
- Well balanced with Comfort Grip handle
- Quick Action, antiluce fitting to quickly secure and release reels
- 30mm tie off ring

Formerly S00-5796