



# CABLE ROLLERS

## Corner Rollers

### CR5 HORIZONTAL ROLLER

Two horizontal rollers with quick release gate opening to allow easy entry and removal of cables up to 125mm diameter.  
Paint finish.  
Height: 400mm Width: 260mm Length: 250mm Weight: 13Kgs



### CR6 VERTICAL ROLLER

Nine vertical steel rollers each running in roller bearings and mounted in a heavy duty steel frame.  
Paint finish.  
Height: 310mm Width: 90mm Length: 830mm Weight: 14Kgs



Note: These rollers are used in conjunction with CR5 as per the photograph and where large diameter cables have a limited bend radius.

### SP1 SKID PLATE

Can be used with the CR2 Skid Roller as an alternative to the CR5 / CR6 Corner Roller system.  
Paint finish.  
Height: 300mm Width: 100mm Length: 920mm Weight: 7Kgs



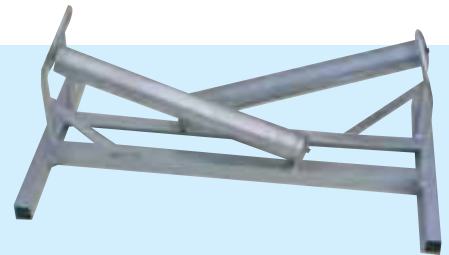
### DR1 DRAW OFF ROLLER

To lead the cable directly from the drum into the trench. 75mm diameter steel tube roller on low friction sintered bushes. All mounted to heavy duty angle steel base.  
Paint finish.  
Height: 220mm Width: 178mm Length: 1066mm Weight: 14Kgs



### VR1 ROLLER ASSEMBLY

A guide roller in front of the drum which centralizes the cable from the drum into the trench. Sealed roller bearings fitted in steel roller. Mounted in heavy duty steel frame.  
All zinc plated finish.  
Height: 360mm Width: 500mm Length: 890mm Weight: 17Kgs



### SR5 SUSPENSION ROLLER

To enable cables to be winched and suspended in high buildings prior to being positioned on gantries, beams etc.  
Zinc plated finish.  
Height: 404mm Width: 300mm Length: 210mm Weight: 3kgs



### HSR5 HEAVY DUTY SUSPENSION ROLLER

To take initial strain on the heaviest cables where they are lifted from the floor and onto cable trunking. The roller is suspended from a cross beam or similar in front of the trunking. Large waisted steel roller running on sealing ball bearings.  
Paint finish.  
Height: 430mm Width: 120mm Length: 250mm Weight: 9kgs

