

Straight Rollers



Narrow Roller:

Designed for use in narrow trenches. Lightweight assembly suitable for cables upto 76mm dia. Zinc plated steel frame fitted with large waisted solid aluminium roller running on low friction sintered bushes.

Base size: 320mm x 145mm.

Weight: 2.75Kgs

Heavy Duty Roller:

All Zinc plated heavy duty assembly suitable for cable up to 125mm dia. Steel frame fitted with large waisted steel roller running on sealed ball bearings.

Base size: 350mm x 230mm.

Weight: 4Kgs



Heavy Duty Bridge Roller:

Generally as per the above heavy duty roller but with the added facility of being able to place same over cable up to 90mm already laid in trench.

Base size: 350mm x 230mm Weight: 4.5Kgs

Corner Rollers

Angle Corner Roller:

Purpose designed for taking the heaviest cable round difficult corners and bends. Incorporates a vertical and horizontal roller 75mm diameter on low friction sintered bushes. Stake pins are provided to link rollers together into a continuous assembly on right angle bends.

Height: 300mm Width: 160mm Length: 280mm Weight: 9Kgs



Skid Roller:

Incorporates a horizontal steel roller 75mm dia running on low friction sintered bushes with back skid plate for corner work. Can be used singly or linked together with stake pins provided to form a continuous run.

Height: 300mm Width: 230mm Length: 540mm Weight: 12Kgs

Triple Corner Roller:

All zinc plated finish and using two vertical and one horizontal steel rollers identical to the heavy duty roller for taking the heaviest cable round difficult corners. The assembly is a robust construction for use in the most arduous conditions and can be linked together with stake pins provided to form a continuous corner roller system.

Height: 295mm Width: 290mm Length:540mm Weight: 12Kgs



Horizontal Roller:

Two horizontal corner rollers with quick release gate opening. Allows easy access for placing and removing cables from the corner roller. Corner roller can be used with cables up to 125mm diameter.

Height: 400mm Width: 90mm Length: 250mm Weight: 13Kgs

Vertical Roller:

Nine vertical rollers each running in roller bearings. Mounted in a heavy duty steel frame.

Height: 310mm Width: 90mm Length 830mm Weight 14Kgs



Skid Plate:

Can be used with the skid roller as an alternative to the horizontal and vertical roller.

Height: 300mm Width: 100mm Length: 920mm Weight:

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.

Height: 220mm Width:500mm Length: 1066mm Weight: 14Kgs



15



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 frame.

Height: 360mm Width 500mm Length: 890mm Weight 17Kgs

Suspension Roller:

To enable cable to be winched and suspended in high buildings prior to being positioned on gantries, beams etc.

Height: 404mm Width: 300mm Length: 890mm Weight: 3Kgs

**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 trunking. Large waisted Steel roller running on sealing ball bearings.

Height: 430mm Width: 120mm Length: 250mm Weight: 9Kgs