

Safe-T-Guide Lanyard Pull Wire Guide

It is made from UV Stabilised Polypropylene, non corrosive material mounted on a M10 x 200mm long Galvanised Steel Support Rod P/N STG-200. Stainless Steel Support Rod also available P/N STG-200 SS.

The STG-200 has a 50mm long rope guide surface and a 24.5mm diameter tunnel with belled ends. The STG-200 is suitable for pull wires from standard 3mm PVC coated wire rope, through to larger communication cables.

The Nm Force to activate the pull wire in any direction is reduced, due to the STG-200's long, smooth, hard, low friction surface. The pull wires weight being spread over a long surface area and the natural tensioned hanging position of the pull wire entering the belled end tunnel, extends the pull wire life.

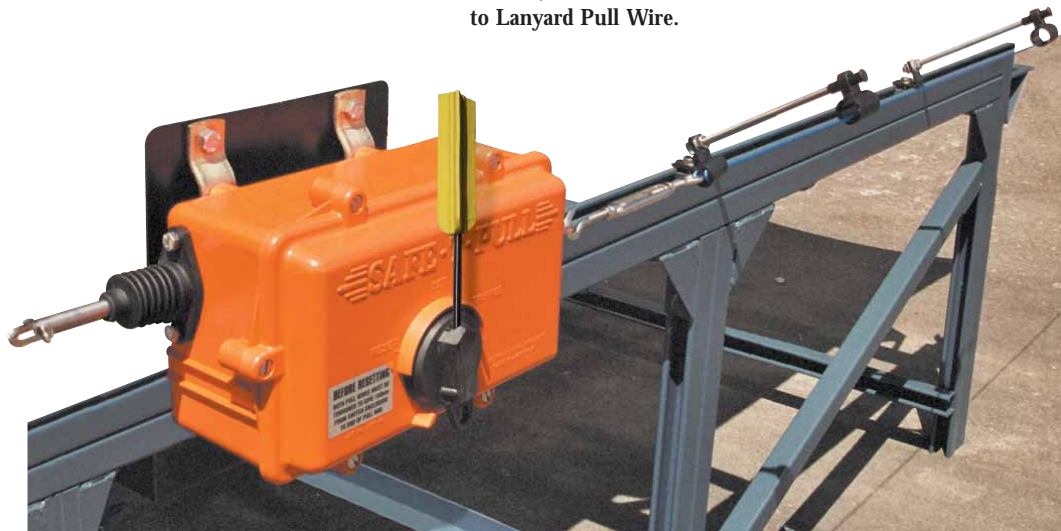
The STG-200 Pull Wire Guide is designed so when unbolted and removed from its supporting rod, it may be spread apart and then removed without disturbing the pull wire or lanyard switch. Procedure reversed for installation.

Photograph of Support Rod for display only.

Safe-T-Guide supplied as shown.
Support rod with nuts and washers only available in galvanised or Stainless Steel.



Quick and simple to install and remove, with minimum disturbance to Lanyard Pull Wire.



Safe-T-Guide Lanyard Pull Wire Guide

INSTALLATION



ORDERING DETAILS

Pull Wire Guide mounted on a 200mm long Galvanised rod STG-200
 Pull Wire Guide mounted on a 200mm long Stainless Steel rod STG-200 SS

All Pull Wire Guides come with 2 x Nuts, 2 x Washers in either Galvanised or Stainless Steel.

NOTE: Other length Mounting Rods available

