

## CABLE PULLING EQUIPMENT

### REUSABLE PULLING EYES

This variety of pulling eye is manually installed on the cable by removing the outer sheath and securing the eye to the conductors. These are substantially stronger than the crimp on varieties and are especially suited to large heavy cables.



- RPE-1015** suits single conductor core up to 14mm Ø
- RPE-1520** suits single conductor core up to 19mm Ø
- RPE-2025** suits single conductor core up to 24mm Ø
- RPE-2530** suits single conductor core up to 29mm Ø
- RPE-3035** suits single conductor core up to 34mm Ø
- RPE-3540** suits single conductor core up to 39mm Ø
- RPE-4045** suits single conductor core up to 44mm Ø
- RPE-4550** suits single conductor core up to 49mm Ø
- RPE-5055** suits single conductor core up to 54mm Ø

These eyes can also be used with data cable. Please ask your supplier for different wedges. Other sizes can also be manufactured so please ask if they are required.

### PULLING EYES AND ANCILLARY EQUIPMENT



GVK offers a full range of pulling eyes to suit any type of cable. The eyes shown are for poly sheathed telephone cable or three phase power cable. Others types are for paper sheathed / poly cable, fibre optic cable, submarine cable, unsheathed conductors for HV and for pulling conduit. Please call GVK to get the right pulling eye for your application!!!!

**FOR MORE INFORMATION ON SELECTION OF THE CORRECT PULLING EYE & PRODUCT NUMBERS SEE PAGES 24 THRU 28 OF THIS CATALOGUE**

### CRIMPING HEAD AND DIE BLOCK WITH CRIMPING CABLE



Crimping methodology uses the wire rope to swage the sleeve onto the cable by grasping the conductors against an inner serrated spike. In this instance the pulling force is transferred onto the conductors rather than the outer sheath. The Ø of the eye is usually smaller than the Ø of the cable.

The die sizes range (to suit) from 25mm sleeves through to 150mm sleeves. An electric or manually operated hydraulic pump provides the required force to operate the crimping head.

#### CRIMPER DIES

**CD-25** through to **CD-125**  
Die sizes increase in 10mm increments to suit from 25mm OD hauling eyes to 125mm hauling eyes.

#### CRIMPER ROPE

- CR-5540** 5mm X 540 suits 26-29mm hauling eye
- CR-6580** 6mm X 580 suits 32-38mm hauling eye
- CR-8580** 8mm X 580 suits 42-51mm hauling eye
- CR-8740** 8mm X 740 suits 54-57mm hauling eye
- CR-10740** 10mm X 740 suits 60-80mm hauling eye
- CR-10780** 10mm X 780 suits 83-89mm hauling eye
- CR-10840** 10mm X 840 suits 92-101mm hauling eye
- CR-10900** 10mm X 900 suits 104-107mm hauling eye
- CR-10106** 10mm X 1060 suits 110-120mm hauling

#### CRIMPING ACCESSORIES

- CDB-140** Cylinder block for retaining Rope
- CRR-740** Crimper rope retaining ring
- CDC-150** Hydraulic Cylinder R106
- CFH-30M** 3 metre flexible hose
- MFC-30** M & F snap lock couplings
- CHP-32** Hydraulic hand operated pimp P32
- CPG-033** Pressure gauge with adaptor
- CTB-345** Steel tool box