



**T**he UEE Cable Clamp was designed to assist in elevation of heavy cables in open-pit mine applications (*as seen in picture below*). The use of two clamps at each elevation point eliminates stress in the cable, thus preventing the pilot wire from being damaged due to stretching.



This clamp can also be used in a wide variety of other cable applications.

The Cable Clamp body is made of bronze and incorporates stainless steel pins, forged-steel eyebolts and brass eye-bolt nuts. These components are combined to provide durability in heavy duty applications.

The eye-bolt assembly makes attachment and release of cables quick and easy. This type of locking system is virtually fail-proof.

The UEE Cable Clamps come in three (3) sizes to accommodate cables of various width:

- CC-56 - for cable size  $\phi$  47mm to 56mm
- CC-66 - for cable size  $\phi$  57mm to 66mm
- CC-76 - for cable size  $\phi$  67mm to 76mm

### FEATURES

- Durable brass, forged & stainless steel components
- Eye-bolt locking-system ensures easy attachment & removal from cables
- Three sizes (CC-56, CC-66, CC-76) are available to accommodate a variety of cable sizes