



Suite # 563
7620 Elbow Drive S.W.
Calgary, Alberta, Canada T2V 1K2

(403) 701-5499
jmatei@hbmcanada.com
www.hbmcanada.com

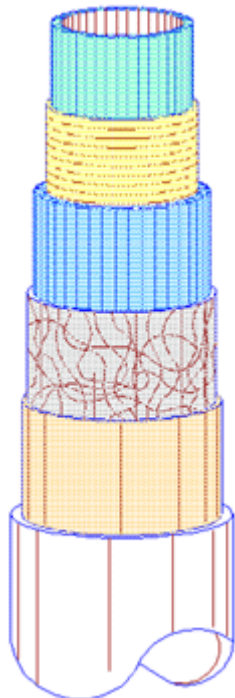
VIA TELEPOLE

The new **VIA TELEPOLE** is designed to enable light vehicle used in mining operations in the vicinity of today's heavy haulers of up to 400 tons to enable reaching the height of over 16 feet to assist in the awareness of the Operator of the Heavy Hauler's direct view.

The **VIA TELE POLE** is made of 3 sections of an extreme service durable fiberglass composition tubes using a collet type grip to enable quick easy extending and retraction of the VIA TELE POLE for use on and off the mine site.

The **VIA TELE POLE** can be equipped with an 1156 Light Socket for use with the **VIA WLED** or the **ELSFR101** Electroluminescent Lighted Flag and **FLOR12 Reflective X** or **FLOP12 Plain flags**. The **VIA TELE POLE** can be mounted using a **VIAMOUNT**, **VIA FOLDING MOUNT**, **EHM1 Trailer Hitch Mount with 7 Spade RV Plug**.

*Mine Site Tested for durability making the **VIA TELE POLE** the top of the Line Telescopic Pole.*



- Layer One**
Longitudinal Strands
- Layer Two**
Circumferential Wrap
- Layer Three**
Longitudinal Strands
- Layer Four**
Continuous Strand Mat
- Layers Five and Six**
2 plys of
Highest Quality Nexus® Veil
6-ply Laminate Lay Up
Engineered Composite

