## **Product Data Sheet**

## "Satellite" Wire Ball

The MCS "Satellite" Wire Ball allows a working shovel to safely relocate its own tail cable without assistance on the ground, eliminating the necessity of additional personnel during a simple shovel move. Designed to work together with the MCS "Torpedo" Strain Relief Clamp, the cable is held within a cushioning rubber body, secured with the Torpedo's steel saddle and two steel retaining clamps. The Satellite Wire Ball and Torpedo Strain Relief Clamp are connected together using steel cables and steel shackles. When the Wire Ball is lifted by the shovel's bucket, the Torpedo Strain Relief Clamp is also lifted, supporting the cable in a gentle bend radius, protecting the cable from strain damage.



Assembled Satellite Wire Ball ready for service

The MCS Satellite Wire Ball is designed to ship disassembled to your operation, reducing shipping expenses and creating convenient warehousing. A modular design, The MCS Satellite Wire Ball is quickly and easily assembled on site for immediate service.



| Product Specifications and Ordering Information:             |                        |
|--|------------------------|
| Part Number:   | Description of Unit:   |
| <b>S60</b>   | 60" Diameter Wire Ball |
| S72  | 72" Diameter Wire Ball |
| Please refer to PHW-X Torpedo Strain Relief Clamp Data Sheet |                        |

Please refer to PHW-X Torpedo Strain Relief Clamp Data Sheet for further ordering information.



## **Proudly Made in Canada**

MINE CABLE SERVICES

CORPORATION



Canada 780-439-1113 Toll Free 1-800-663-2889

> Panamá +507-389-7990