Product Data Sheet

Heavy Duty Rocking Horse Skid

Heavy duty and rugged, the Mine Cable Services Heavy Duty Rocking Horse Skid is designed for the rigors of a harsh minesite environment. Available in a variety of models, the MCS Heavy Duty Rocking Horse Skid conforms to minesite regulations to elevate electrical junction points while providing visibility of inline electrical coupler connections for maintenance personnel and minesite traffic in the field. Stinger Strain Relief Clamps with rubber liners sized to specific cable diameters help prevent cable from being pulled out of connection points, reducing damage and equipment downtime. Heavy Duty Rocking Horse Skids are designed with a low center of gravity to provide stability for electrical junction points, while heavy duty tow hooks allow for easy repositioning on site.



Heavy Duty Rocking Horse Skid shown with coupler containment box



Heavy Duty Rocking Horse Skid shown with 8kV inline junction connection and Stinger Strain Relief Clamps



Stinger Strain Relief Clamps sized to specific cable diameters

Models are available for 8kV inline junction boxes and coupler connections, 15kV permanently fixed junction box connection units, or with coupler containment boxes to protect electrical connections from falling rock or debris, and environmental conditions such as rain or snow. Custom configurations, colors, and signage are available by request to best suit your operation's requirements.



Proudly Made in Canada





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

> Panamá +507-389-7990