

MINING CABLE SUPPORT

ROPEBRAKE

The RopeBrake is a mining safety device that automatically locks and secures lifting ropes when hoisting or lowering mine trailing cables at mine cable towers or haul road towers.

The RopeBrake allows personnel to stay safely out from underneath suspended cables during lifting and lowering.

FEATURES:

- Exclusive self-braking design for personnel safety
- Heavy duty steel construction meets rigid industry requirements
- Maintenance free
- Designed for 1/2" to 1" diameter synthetic rope
- Pivoting hinge: pivots 180 degrees to give a directional pull when hoisting
- Automatic braking with complete safety
- Provides an automated method to prevent slippage
- Ensures safemeans for hoisting cables
- Weight: 35lb (15.9kg)
- Safety spring to ensure the handle will be drawn into the latching position and apply the necessary force to secure the rope as the tension increases

APPLICATIONS:

- Designed for installation on cable towers
- Field proven in the world's toughest open pit mine environments



PATTON & COOKE CO.
High Voltage Equipment Solutions. Design and Manufacturing.

#100 - 7795 128th Street
Surrey, BC • V3W 4E6 • Canada
Email: info@pattonandcooke.com
www.pattonandcooke.com