

MINESUPPLY INTERNATIONAL

MANUFACTURERS REPRESENTATIVES - INTERNATIONAL MARKETS

ROPEBRAKE



The Original "Rope Brake"

NEW IMPROVED SAFETY FEATURES

We have redesigned our Rope Brake and added an important safety feature - **a self-locking handle** that is designed to eliminate accidental lowering of the cable on the tower.

- ✓ Ropebrake+ has been field tested, proven and used extensively in the mining industry with overwhelming results.
- ✓ Automatic self-braking with complete safety
- ✓ A safe innovative approach to your cable hoisting needs that is faster and safer than anything else available today.
- ✓ Ropebrake pivots 180 degrees to give a directional pull when hoisting.
- ✓ Ropebrake has been field proven in the world's toughest open pit mining environments.
- ✓ Heavy duty design meets rigid industry requirements.
- ✓ Designed for ½ to 1+ diameter synthetic rope.
- ✓ Capacity . 1.5 tons

Super Fast

Super Safe

MineSupply Catalogue Number	Weight	
	(kg)	(lb)
RB-101 SS	23.5	52

CABLE SADDLE



Cable Saddle

- ✓ Used for hoisting and supporting cables in various applications
- ✓ Tightens its grip as the cable is being hoisted
- ✓ Designed to meet the minimum bending radius of the cable
- ✓ Prevents cable damage to improper handling
- ✓ Non-Skid internal surface to retain cable
- ✓ Sling is constructed of two-ply latex treated webbing
- ✓ Lightweight, easy handling
- ✓ Highly visible
- ✓ Strong, hard wearing and flexible polyurethane
- ✓ High and Low temperature resistant
- ✓ In use around the world in extreme mining operations
- ✓ Use when cable support is critical

Cable Diameter		Weight		Length		Choker Capacity		MineSupply Catalogue Number	Replacement Sling Catalogue Number
(mm)	(in)	(kg)	(lb)	(mm)	(in)	(kg)	(lb)		
49 - 54	1.93 - 2.12	3.97	8.75	540	21.25	2041	4500	CS . 101	CRS . 101
55 - 64	2.16 - 2.51	4.42	9.75	540	21.25	2041	4500	CS . 102	CRS . 102
65 - 69	2.55 - 2.71	4.76	10.50	540	21.25	2041	4500	CS . 103	CRS . 103
70 - 79	2.75 - 3.11	5.10	11.25	540	21.25	2041	4500	CS . 104	CRS . 104
80 - 89	3.14 - 3.50	5.44	12.00	540	21.25	2041	4500	CS . 105	CRS . 105
90 - 99	3.54 - 3.89	5.78	12.75	540	21.25	2041	4500	CS . 106	CRS . 106
100 - 109	3.93 - 4.29	6.80	15.00	540	21.25	3447	7600	CS . 107	CRS . 107
110 - 120	4.33 - 4.69	7.16	16.00	540	21.25	3447	7600	CS . 108	CRS . 108