

Recovery Strop Black Snake Kevlar



Product information

Black Snake Kevlar Recovery Strop.

The endless parallel lay configuration of the KEVLAR® fibres, coupled with high strength steel eyes encased in a thick, rubber cover, creates lightweight, rugged and very high break strength strops. From 4 metres up to 20 metres in length and ranging from 10-400 tonnes break strength, Black Snake KEVLAR® Recovery strops are suitable for most recovery situations in mine operations and heavy duty applications.

A practical and proven alternative to wire rope, chain or fibre rope/round-sling/webbing straps.

- Ultra high strength to weight ratio, flexibility for easy use and handling
- Low elongation of 4%, low recoil properties from the KEVLAR® fibres and the thick cover provide a safe energy damping feature in case of over-loading the strop during recovery
- Abrasion/cut resistant rubber protects the inner KEVLAR® fibres from the elements and keeps out oil, water, mud and dust allowing it to be virtually maintenance free
- Easy to install with various shaped eyelets available that are sized to fit standard connections. Special thimbles can also be fitted according to customer requirements

Material: Kevlar Fibres with Steel Eyes

Marking: Individual serial number and embedded RFID for full traceability

Finish: Break Strength is clearly marked on each Black Snake Kevlar® Recovery Strop

Part Code	MBL ton ton	Length m
707501000040220	10	4
707501000060220	10	6
707501000100220	10	10
707502000100220	20	10

707502000150220	20	15
707502000200220	20	20
707502000600220	20	60
707503000030220	30	3
707503000060220	30	6
707505000020220	50	1.5
707505000020221	50	2
707505000030220	50	3
707505000040220	50	4
707505000060220	50	6
707505000090220	50	9
707505000100220	50	10
707505000150220	50	15
707505000200220	50	20
707505000300220	50	30
707507000020220	70	1.5
707507000030220	70	3
707507000060220	70	6
707507000100220	70	10
707510000020220	100	1.5
707510000020221	100	2
707510000030220	100	3
707510000040220	100	4

707510000060220	100	6
707510000080220	100	8
707510000100220	100	10
707510000150220	100	15
707510000200220	100	20
707510000400220	100	40
707515000030220	150	3
707515000040220	150	4
707515000060220	150	6
707515000080220	150	8
707515000100220	150	10
707515000150220	150	15
707515000200220	150	20
707520000020220	200	2
707520000030220	200	3
707520000040220	200	4
707520000060220	200	6
707520000100220	200	10
707520000200220	200	20
707530000040220	300	4
707530000060220	300	6
707530000100220	300	10
707530000150220	300	15

707530000200220	300	20
707540000100220	400	10
707540000150220	400	15
707540000600220	400	60
707550000150220	500	15