

5 Myer Court Beverley SA 5009 1300 853 250 | www.mcc-ltd.com.au info@mcc-ltd.com.au

MCC WHIP CHECK CABLE RESTRAINT

DESCRIPTION	A tried and tested hose safety device. Constructed from strong galvanized steel cable and spring loaded at each end. The whipcheck is designed to be installed across a hose assembly connection to prevent hose whip and subsequent personal injury or death.
PART # /	WHIPCHECK 6MM (1/4") SUITS ID 32 - 50MM CARBON STEEL WIRE ROPE,
DESCRIPTION	GALVALNIZED CARBON STEEL SPRINGS WITH BRASS FERRULE
SPECIFICATIONS	Compatible Hose Sizes: 32mm – 50mm
	Material: Galvanized Steel 6x19 Fibre Core
	Cable Diameter: 6mm (1/4")
	Minimum Break Force: 17.6 (kN)
	Maximum Pressure Rating: 200 psi
	Length: 810mm
APPLICATION	Used in mining, as well as many industrial air hose applications. These strong
	steel cables prevent hose whip in case of accidental separation of coupling or
	clamp device.

"We work under pressure"