COMPATIBLE.
SECURE.
SAFE.

REPLACE
YOUR MATERIAL
HANDLING
SLINGS WITH
A FALL ARREST
RATED ANCHOR.



DUAL-RING DESIGN

EASILY SLIDE OR REPOSITION WITHOUT DISCONNECTING

Performance, Value and Safety

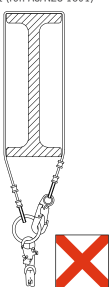
The Protecta® dual-ring cable tie-off adapter is a lightweight and extremely durable anchor designed to provide an alternative to "choker" style anchors, and is a safe replacement for material handling slings being used for fall protection.

- Reposition without disconnecting or loosening—simply slide
- Portable and reusable design provides added versatility
- Durable 6.35 mm galvanised construction for longevity

The dual-ring design provides a safe, compatible connection that is fall arrest rated for personnel, replacing incompatible "basket" type configurations such as those used with some slings, or slings requiring multiple hooks into a single connecting element, or connecting combinations of hooks or karabiners together.

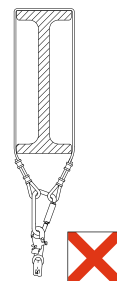
NOT RECOMMENDED:

Attaching more than one hook into a single connecting element (ref: AS/NZS 1891)

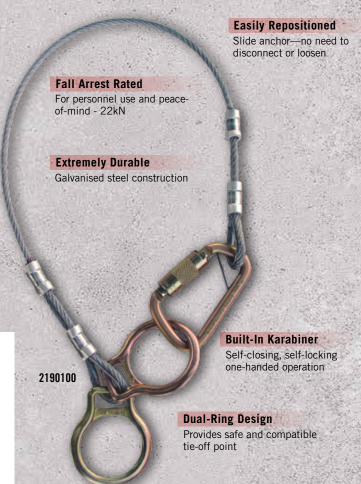


NOT RECOMMENDED:

Connecting combinations of hooks or karabiners together (ref: AS/NZS 1891)



RECOMMENDED: Protecta® offers a wide variety of safe, secure and compatible anchors including the dual-ring tie-off adapter and various web choker/pass-thru tie-off adapters.



Models Available:

2190100 - 0.9m Dual-ring cable tie-off adapter 2190101 - 1.2m Dual-ring cable tie-off adapter 2190102 - 1.8m Dual-ring cable tie-off adapter

Specifications:

Hardware: D-rings - Zinc plated forged alloy steel, internal diameter = 55.6mm, 22kN tensile strength; Karabiner - steel, double action, autolock, 20mm gate opening, minimum breaking strength 22kN(body) 16kN(gate); Ferrules - aluminium, Thimbles - galvanised steel. Wire Rope: 6.35m, 7x19 galvanised wire rope. Minimum Breaking Strength: 22kN. Capacity: 141 kg (one person). Weight: 0.73 kg for 0.9m model. Standards: AS/NZS 1891.1. Country of Origin: U.S.A. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential







