

- Securing of torpedos and other high value weapons demands the most dependable of restraint equipment.
 Our buckle assembly has been developed specifically for the Royal Navy to the exacting standards required for shipboard operations and hostile environments.
- The buckle is constructed of aerospace grade non-magnetic stainless steel and is fitted with a chemical resistant, shaped thermoplastic pad to prevent weapon casing damage.
- The webbing is 100% nylon and the assembly connects to cradles by means of custom made end fittings.



Prevents Weapon Casing Damage

Our Weapon Securing System incorporates a chemical resistant thermoplastic pad which prevents weapon casing damage.

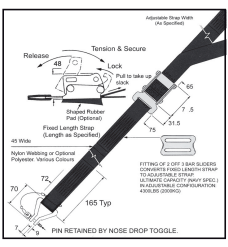
Non-Magnetic Stainless Steel Construction

In a world of ever increasing weapon guidance sophistication, our unit is constructed from non-magnetic materials giving a unit weight of only 1.3 lb (0.6 kg).

Easy Load Quick Release

Like all of our products our Weapons Securing System is designed to be easy to load and quick to release.







Specification

Ultimate Load:	4,800 lbs (2,177 kg)
Unit Weight:	1.3 lb (0.6 Kg)
• Webbing:	Nylon

Weapon Securing System

The Drallim Group
Leading innovators in technology and quality