

## PRODUCT SPOTLIGHT

### Retractable Fall Arrester Block Webbing & Energy Absorber

2.5MTR Para-Aramid & UHMWPE Webbing with High Impact Strength Polymer Housing, swivel eye at anchorage end, other end load indicator with Sharp edge protection swivel snap hook. Includes one (1) Twin SRL Connector (SF-1700)

Ref: SF-RFAE-2.5W

#### PHYSICAL PARAMETERS

- Robust & durable plastic casing
- Has swivel anchorage eye at anchorage end
- Swivel Snap Hook at retractable end
- Para-Aramid and UHMWPE webbing
- Special webbing for protection against sharp edges



#### LENGTH

- 2.5Mtr.

#### WEBBING

- Material: Para-Aramid and UHMWPE webbing
- Minimum Breaking strength: 23kN

#### WEIGHT

- 1.700kg ± 0.100kg

#### USER CAPACITY

- User Capacity: 140Kg. Max.

#### RELEVANT STANDARDS

- EN 360:2023 VG11 RFU 11.060 (Sharp Edge)
- ANSI Z359.14-2021 CLASS B

### VSPL UPDATE



We recently conducted a focused training and quality awareness session at our Panki facility, reinforcing our commitment to consistent standards across every stage of production.

The session emphasized process discipline, product reliability, and team accountability.

**At VSPL, quality isn't just a checkpoint—it's a mindset we build every day.**

### VSPL INSIGHT OF THE WEEK

#### Don't Trust Safety Gear Without Knowing Its Load Capacity

Whether it's a rope, strap, or harness—most people buy based on looks or price.

**That's risky.**

#### What you should ALWAYS check:

- ✓ **Load Capacity (Working Load Limit)** → how much weight it can safely handle
- ✓ **Breaking Strength** → the maximum before failure (not the safe usage limit)
- ✓ **Usage Type** → lifting, securing, or fall protection are NOT interchangeable

For technical details, samples, or custom requirements, reach out to us:

✉ Email: [rishi@virajsyntax.com](mailto:rishi@virajsyntax.com) , [ruchi@virajsyntax.com](mailto:ruchi@virajsyntax.com) , [salesrep@virajsyntax.com](mailto:salesrep@virajsyntax.com)

☎ Phone / WhatsApp: +91 9838075687

🌐 Website: [www.virajsyntax.com](http://www.virajsyntax.com)