

# SRL; Twin Turbo (704346-1)

Achieve 100% tie-off while reducing fall distance to inches.

## Key Features:

- Preferred fall arrest system when performing mid air transfers, working over water or where dangling independent safety lines pose a hazard
- Requires less fall clearance because it arrests a fall within inches
- Replacement for Y-Lanyards
- Connects to the back D-ring of any fall protection harness
- Permits retractables to swivel in multiple directions for greater mobility
- Webbing pays out smoothly – extends/retracts without interruption
- Similar weight to standard Y-Lanyards



## Specifications: 704346-1

### WEBBING

**Tensile Strength:** Min. 5,000 lbs. (2,268 kg)

**WORKING LENGTH CAPACITY:** 6 ft. (1.8 m)

### TECHNICAL

**Max Worker Rating:** 400 lbs. (181.4 kg)

### CERTIFICATION

**Meets the following at time of shipment:**

ANSI: Z359.1-2007, A10.32

OSHA: 1926.502, 1910.66

CSA: Z259.12-01 Class 1, Z59.2.2-98

Part Number	Description	End Connector	Weight
704346-1	SRL; TWIN TURBO; ANSI SNAP	ANSI Snap Hook	4.9 lbs. (2.2 kg)
704346-2	SRL; TWIN TURBO; ANSI REBAR	ANSI Rebar Hook	6.7 lbs. (3 kg)
704346-3	SRL; TWIN TURBO; SNAP	Snap Hook	4.7 lbs. (2.1 kg)
704346-4	SRL; TWIN TURBO; REBAR	Rebar Hook	6.1 lbs. (2.8 kg)
704346-5	SRL; TWIN TURBO; SNAP; ALUM	Aluminum Snap Hook	4.2 lbs. (1.9 kg)
704346-6	SRL; TWIN TURBO; REBAR; ALUM	Aluminum Rebar Hook	5.6 lbs. (2.5 kg)

## Rebar Assemblies

### Chain and webbing

Work positioning connectors used in form work and rebar applications



#### BD-00015:

- 14 in. (356 mm) chain with adjusting link
- 2 double locking hooks
- 1 double locking form hook with swivel



#### 701270-1:

- 13 in. (330 mm) web
- 2 double locking hooks
- 1 double locking form hook

More information online at  
[www.spiderstaging.com](http://www.spiderstaging.com)

For more information, call: 1-877-774-3370