

CONCRETE INDUSTRY PRODUCTS



From harnesses and connectors to anchors and positioning devices, Safewaze has the concrete solutions you need, when you need them.

INSTANT EXPERTISE:

See page 4 to learn more about the ideal conditions to pour concrete

HARNESSES

PREMIUM

VALUE



PRO+ Slate Construction Harness: Alu 3D, Alu QC Chest, TB Legs

020-1190

- › Integrated SRL channel
- › Side positioning D-rings
- › Shoulder and leg pads
- › Aluminum components
- › Quick-connect chest



PRO+ Full Body Harness: 3D, QC Chest, TB Legs FS-FLEX285

FS-FLEX285

- › Dorsal SRL link
- › Side positioning D-rings
- › Shoulder and leg pads
- › Quick-connect chest



PRO Construction Harness: 3D, QC Chest, TB Legs

FS170-QC

- › Side positioning D-rings
- › Quick-connect chest
- › Shoulder pad
- › Quick-connect chest



V-Select Construction Harness: 3D, QC Chest, TB Legs

021-1727

- › Integrated SRL channel
- › Breakaway lanyard keepers
- › Friction buckle torso adjusters

**LOOK
INSIDE**



**Dual hooks
to maintain
100% tie-off**



Latitude Pro 7' Dual Web SRL:

- Form Accommodating Rebar Hooks: 019-5139
- Snap Hooks: 018-5016
- › 180° / 360° attachment point offers full range of motion
- › Reliable internal braking system

Latitude 6' Dual Web SRL:

- Snap Hooks: 019-5152
- Rebar Hooks: 019-5154
- › 180° / 360° attachment point offers full range of motion
- › Quick-locking unit designed for use at low heights



Lodestar LE Cable SRL

- 30': 023-5325
- 50': 023-5326
- › Optimized walking speeds reduce nuisance lock-ups



Lodestar Cable SRL

- 30': 023-5320
- 50': 023-5321
- › Fast-acting braking system quickly arrests fall



Chain Assembly: Swivel Rebar Hook

- 19": FS061
- 26": FS060
- › Flexible, adjustable method to position a user in a full-body harness for work positioning applications



PRO 4'-6' Adjustable Energy Absorbing Lanyard: Rebar Hook

- FS565-AJ
- › UV and abrasion resistant hi-vis green webbing

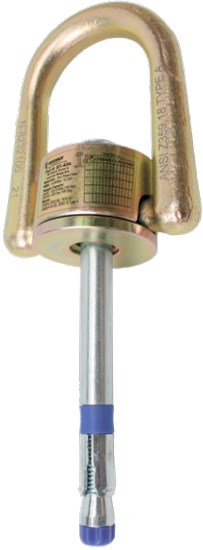


Leading Edge 6' Energy Absorbing Lanyard: Dual Leg, Alu Swivel Rebar Hooks

- 019-2016
- › 2 swivel aluminum rebar hooks



ANCHORS



5K Swivel Anchor & Concrete Wedge Bolt

021-4054

- › 180° / 360° rotating connection point for increased mobility



5K Swivel D-ring Anchor Assembly

021-4081

- › Used vertically or horizontally



Removable Concrete Anchor

022-4085

- › Removable and reusable with reliable durability
- › 360° rotating connection point



Cable Choker Anchor

FS830

- › Ideal for small-diameter anchorage situations



Concrete Anchor Strap: Soft Loop

70180

- › Constructed with heavy duty webbing with wear sleeve
- › Soft webbing loops at each end



Reinforced Cross Arm Strap

FS810

- › Constructed with heavy duty webbing with wear sleeve
- › 2 forged steel D-rings



Concrete Anchor Strap

FS880

- › Constructed with heavy duty webbing with wear sleeve
- › Loop attachment end slips over rebar for easy installation



Ratchet Anchor Strap

FS-EX400-15

- › Lightweight and portable, easy install





SAFEWAZE



RESCUE



22' Rescue Ladder with Belay

020-6042

- › 28' abrasion-resistant kernmantle rope



Suspension Trauma Steps

FS902

- › Quickly attaches to most harnesses



Quick-Adjust Trauma Relief

022-6047

- › Adjustable once deployed for proper step length



18" D-ring Extender: Rebar Hook, D-ring

FS814

- › Provides additional length between the harness dorsal D-ring and connection



STAT

Pouring concrete in too hot or cold weather can effect the curing process. Hot weather can reduce the amount of water in the mixture. Cold weather makes the curing process take much longer; slow curing concrete can shift over time and cause damage. The ideal temperature to pour concrete is 50° to 60° Fahrenheit. This can be as early as March depending on your location. Plan accordantly for the warm weather rush.



225 Wilshire Avenue SW, Concord NC 28025

800-230-031

safewaze.com

