Anchors Safety Bar

OVERVIEW

Super Anchor Safety's exclusive anchor that has been in service for over 15 years. Safety-Bars are designed for use with 2x wood or steel framing members. Exact leg spacing can be used to stack trusses by linking several bars in series. Durable welded steel construction for long service life.

Bar legs attach to trusses/chords easily with ball lock detent pins.

- 2 Person Fall Arrest
- Exact leg center spacing
- Heavy Duty 1/8" steel construction
- Red Powder coated
- 3/8"d. stainless steel ball lock detent pins w/shock cord tethers and stainless steel fittings
- 5,000lb min tensile strength
- Replacement detent pins, tethers and labels.
- Compatible with Vertical Lifeline systems and Self-retracting Lifelines
- 3rd party certification for USA and Canada.

Complies with OSHA 1926:502/1910.66 ANSI Z359.1-07/A10.32-2012





Leg Types:

Models 1010 and 1011, are fitted with an open end leg "B"/"C" that allow the 3rd truss to be rolled into position without lifting the safety bar.

Note: Custom design Safety Bars are available upon request. Specify top chord types, leg spacing and length. Bars are powder coated Red unless otherwise specified.

1010-A 2x4 4ea "A" 24x72 1010-B 2x4 4ea "A" 16x48 1012-A 2x6 4ea "C" 24x72 1012-B 2x4+2x6 4ea "C" 16x48 1013 2x4+2x6+2x8 4ea "E" 24x48 1013-A 2x4+2x6+2x8 4ea "E" 24x72 1013-B 2x4+2x6+2x8 4ea "E" 16x48 1021 2x6+2x8+2x10 3ea "i" 24x48				
1012-A 2x6 4ea "C" 24x72 1012-B 2x4+2x6 4ea "C" 16x48 1013 2x4+2x6+2x8 4ea "E" 24x48 1013-A 2x4+2x6+2x8 4ea "E" 24x72 1013-B 2x4+2x6+2x8 4ea "E" 16x48	1010-A	2x4	4ea "A"	24x72
1012-B 2x4+2x6 4ea "C" 16x48 1013 2x4+2x6+2x8 4ea "E" 24x48 1013-A 2x4+2x6+2x8 4ea "E" 24x72 1013-B 2x4+2x6+2x8 4ea "E" 16x48	1010-B	2x4	4ea "A"	16x48
1013 2x4+2x6+2x8 4ea "E" 24x48 1013-A 2x4+2x6+2x8 4ea "E" 24x72 1013-B 2x4+2x6+2x8 4ea "E" 16x48	1012-A	2x6	4ea "C"	24x72
1013-A 2x4+2x6+2x8 4ea "E" 24x72 1013-B 2x4+2x6+2x8 4ea "E" 16x48	1012-B	2x4+2x6	4ea "C"	16x48
1013-B 2x4+2x6+2x8 4ea "E" 16x48	1013	2x4+2x6+2x8	4ea "E"	24x48
	1013-A	2x4+2x6+2x8	4ea "E"	24x72
1021 2x6+2x8+2x10 3ea "i" 24x48	1013-B	2x4+2x6+2x8	4ea "E"	16x48
	1021	2x6+2x8+2x10	3ea "i"	24x48
1027 2x6 Metal C-Channel 3ea "K" 24x48	1027	2x6 Metal C-Channel	3ea "K"	24x48