

Super Anchor Safety 2024 Quick Reference

Sub-Surface Anchor for Concrete Decks

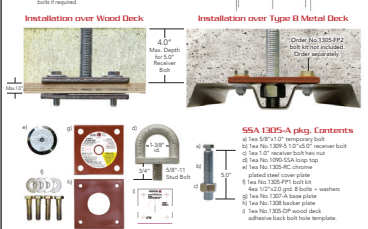
The SSA 130S-A full protection anchor is specified for poured in place concrete decks and other suitable applications. The threaded top top removable allows for convenient temporary use and becomes a chrome steel cover plate to conceal the sub-surface anchor once specified for permanent installation.

Specifications

- Min. tensile strength 5,000lb.
- 1/2" x 1/2" top steel cap
- Adjustable receiver bolt for varying substrate thickness
- Primer coated steel

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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Vault Anchors

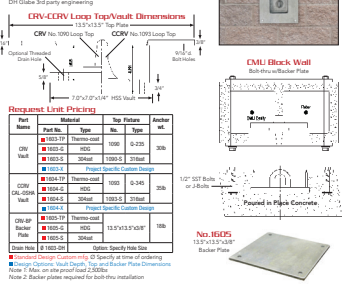
An SAS vault anchor, CRV/Anchor anchors are designed for concrete substrates and CMU block wall installations. A threaded steel cap is available for projects requiring deck surface or finish. Contact SAS sales team for custom mfg. and lead time.

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
Window Weathering: ANSICAWCA 14.1
Window Weathering: ANSICAWCA 14.1
CSA 1709.302



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Open Web Steel Truss/Joist Anchor

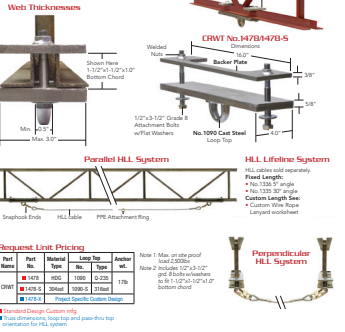
CRVT anchor is designed for attachment to several standard size open web steel trusses. Each attachment has a steel plate for grip and proper anchor and/or PCN design. Steel plates are overlaid 5/16\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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Parapet Wall Anchor

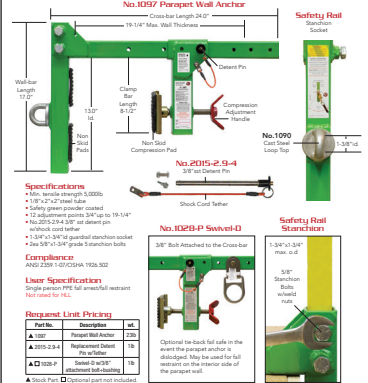
ASAS design with 12 adjustment positions for varying wall thickness. The galvanized stainless steel provides a strong compression holding system with two 5/8\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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Concrete Insert Anchor

No. 1309-3SA receiver bolt is specified for concrete substrate installation. Use with SAS 1309-3 Insert Anchor in a permanent or removable anchor for single purpose FRP or IFR system. Not specified for window weathering anchors.

Specifications

- Min. tensile strength 5,000lb.
- 1 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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CTT Threaded Top Anchors

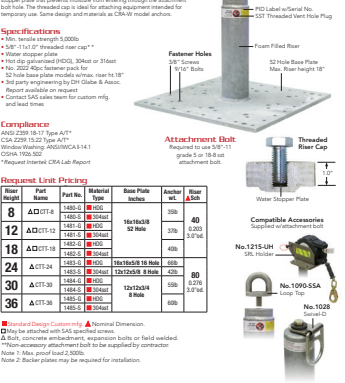
3.0\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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RTT Threaded Top Field Weld Risers

3.0\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
CSA 1709.302



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CRO-TR Threaded Top Anchors

4.5\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
Window Weathering: ANSICAWCA 14.1
Window Weathering: ANSICAWCA 14.1
CSA 1709.302



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CRR-TR Threaded Top Field Weld Risers

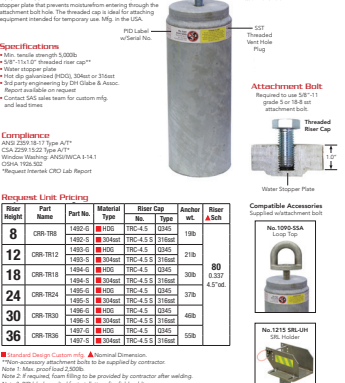
4.5\"/>

Specifications

- Min. tensile strength 5,000lb.
- 1/2\"/>

Compliance

ANSI Z39.18-17 Type A1
CSA Z299.15-22 Type A1
Window Weathering: ANSICAWCA 14.1
Window Weathering: ANSICAWCA 14.1
CSA 1709.302



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