

# FALL PROTECTION ANCHOR POINTS

# TIE DOWN

---

S A F E T Y



**TIE DOWN**  
MANUFACTURING INGENUITY

404-344-0000 • [www.tiedown.com](http://www.tiedown.com)  
605 Stonehill Drive SW, Atlanta, GA 30336  
[roofing@tiedown.com](mailto:roofing@tiedown.com)

## COMMERCIAL ROOF ANCHORS

Commercial Roof Anchors (CRA's) are designed for a number of applications including fall arrest, fall restraint and as window washing tiebacks. The CRA's install into metal, wood and concrete.

Roof anchors are hot dip galvanized steel. These anchors are extremely durable and perfect for permanent application to withstand the weather. CRA's can be used to create a horizontal lifeline system for maximum mobility on large roofs. Designed for flat and low sloped roof applications.

Meets or Exceeds OSHA Fall Protection Anchor Standards when used according to manufacturer's instructions.

**MADE**  
★IN THE★  
**USA**



### 12" CRA

Part ID: **48600**

U-rod Cross Section: .625"

Tube: 3" Round

Base: 16" x 16" Square

Base thickness: 3/8"

Overall Height: 12.37"

### 14" CRA

Part ID: **48591**

U-rod Cross Section: .625"

Tube: 3" Round

Base: 16" x 16" Square

Base thickness: 3/8"

Overall Height: 14.37"

### 18" CRA

Part ID: **48601**

U-rod Cross Section: .625"

Tube: 4" Round

Base: 16" x 16" Square

Base Thickness: 3/8"

Overall Height: 18.37"

## THE TWO-WAY STANDING SEAM ROOF ANCHOR

Fits most brands and styles of standing seam roofs and is completely reusable. Incorporates a well-engineered reversible design allowing for seams up to 1-inch. This clamp anchors securely without causing damage to the completed roof. Designed for one person single tie off and can be used with retractable lanyards, vertical lifelines, and shock absorbing lanyards. The compact size makes this anchor easy to store and move around the job site. This anchor meets all applicable standards as set by OSHA. This product is not to be used in a horizontal lifeline system, closer than 4-feet from an edge.

Part ID: **13864**



Anchors are Compliant with OSHA 1910 and 1926 Subpart M, ANSI Z359. 1-2007 and ANSI A10.32-2012 Regulations.  
Specification: 5,000 lbs. minimum breaking strength. Weight capacity: 130-310 lbs.



## FALL PROTECTION ANCHOR FOR STANDING SEAMS

The X5 Standing Seam Roof Anchor is ideal for conditions that require tie-off points for fall protection. The new X5 anchor from Tie Down is designed to fit 95% of standing seam roof profiles, and when properly tensioned, prevents damage to the roof surface

Setup is quick and easy, and since each X5 anchor includes a 3/4" socket wrench tethered to the bracket, no additional tools are required for installation. The anchor point is precision machined from aluminum and steel, making it tougher than the alternatives on the market. Additionally, the X5 anchors are compatible with accessories for added functionality.

This anchor meets all applicable standards as set by OSHA. This product is not to be used in a horizontal lifeline system.

Look for the X5 technology to be added to other products from Tie Down.

X5 Standing Seam Anchor      Part ID: **65052**



## BRACING BRACKET FOR STANDING SEAMS

The optional X5 Bracing Bracket can be used for supporting workers who need added footing or support for materials. The X5 Bracing Bracket is not to be used for fall protection. Includes left and right brackets

X5 Bracing Bracket      Part ID: **65051**



Anchors are Compliant with OSHA 1910 and 1926 Subpart M, ANSI Z359. 1-2007 and ANSI A10.32-2012 Regulations. Specification: 5,000 lbs. minimum breaking strength. Weight capacity: 130-310 lbs.

**MADE**  
★IN THE★  
**USA**



## HITCHCLIP®

The HitchClip® is the most revolutionary residential fall protection roof anchor ever made. Made from lightweight and durable powder-coated aluminum, the HitchClip® is easy to install, and functions as a permanent rooftop anchor. Thanks to its patent pending “key-hole” design, the HitchClip® can be used in combination with a large variety of accessories, allowing it to be used to set up guardrail systems, staging areas, and more.

3 Pack	Black	Part ID: <b>65087</b>
3 Pack	Red	Part ID: <b>65088</b>
25 Pack	Black	Part ID: <b>65089</b>
25 Pack	Red	Part ID: <b>65090</b>

**MADE**  
★IN THE★  
**USA**

## 4 WAY ANCHOR POINT

4-Way Anchor Point supports one worker in fall arrest or two workers in fall restraint, and is suitable for installation onto wood, metal, or concrete. Its 4 connection points greatly increase the potential working range, as a worker can detach from a connection point, reattach to the opposite connection point, and be able to work in fall arrest or restraint on the other side of a building, all from the same anchor.

Part ID: **65080**



Anchors are Compliant with OSHA 1910 and 1926 Subpart M, ANSI Z359. 1-2007 and ANSI A10.32-2012 Regulations.  
Specification: 5,000 lbs. minimum breaking strength. Weight capacity: 130-310 lbs.

**MADE**  
★IN THE★  
**USA**