

ANCHOR POINTS

It's important to remember that fall protection is only as good as its anchorage. It doesn't just matter how well trained personnel are, how good the equipment is, or whether or not the employee tied off correctly. If the anchor point fails nothing in the system will work.

ENGINEERED ANCHOR POINTS

To determine the two times intended impact load for anchorages an engineer or qualified person determines the impact load of a fallen employee, and ensures the anchor will support twice this load. For example, if the engineer determines that the maximum impact load that the fall will create is 1,400 pounds, and then the anchor point must be capable of supporting 2,800 pounds. This is a safety factor of two (2), which OSHA finds acceptable.

Carson Safety

Phoenix

(800) 454-9483

Las Vegas

(702) 739-7100

www.CarsonSafety.com

STANDING SEAM ROOF CLAMP

FEATURES

- Designed for use with retractable lifelines
- Reusable temporary anchor point
- Pinch mounts to standing seams
- Legs adjust 24" - 36" to fit seam spacing
- Fits most retractable lifelines up to 50'
- Allows retractable to rotate 360°

** Retractable lifeline is not included.*

STANDING SEAM ROOF CLAMP	
Part #	Description
00250	Standing Seam Roof Clamp

