



SEPARATING PEOPLE FROM HAZARDS

# Kee Rigid Anchor – Cast in Place

## Product Data Sheet KRA-CIP

### Safe

Codes & Standards:

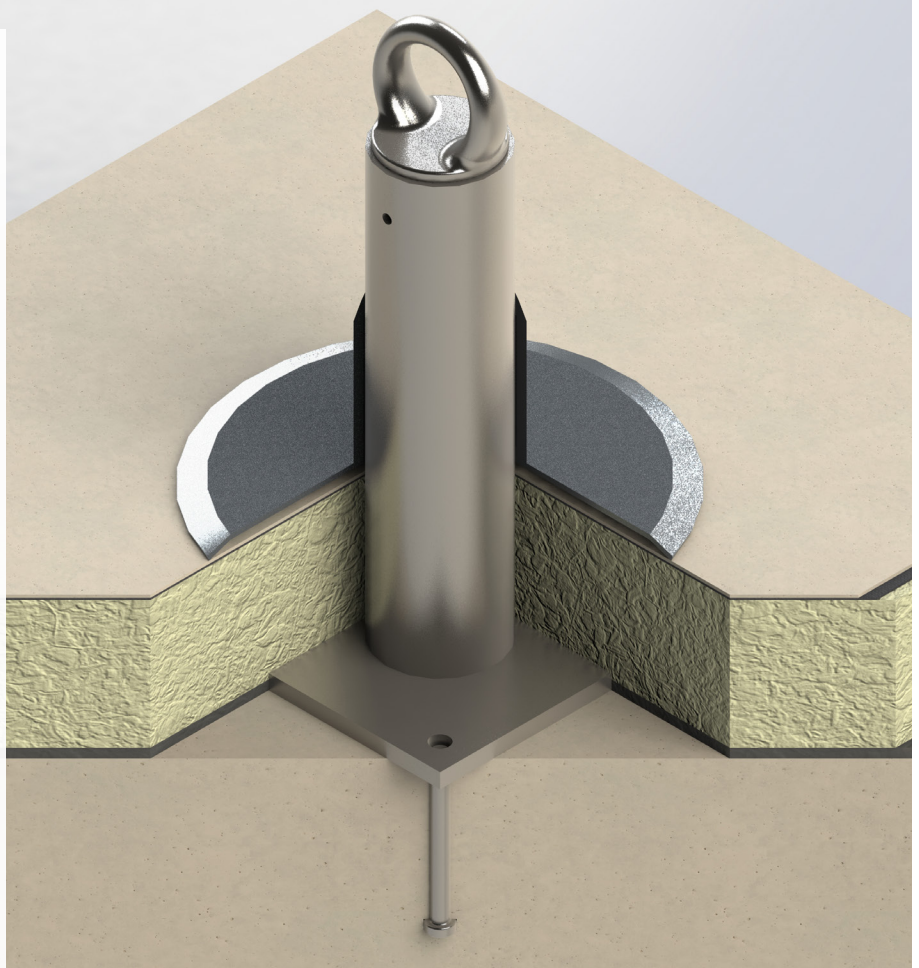
- OSHA 1910.66
- OSHA 1910.140
- Cal/OSHA Title 8, Section 3291
- ANSI /IWCA I-14.1
- ANSI Z359.18
- 5000 lb load without permanent deformation

### Productive

- Easy to use on site
- Maintenance free
- Three attachment options for fall arrest and tie-back applications
- Suitable for all roof types

### Quality

- Galvanized finish to ASTM A123
- Insulated interior to prevent thermal bridge & condensation
- Dynamically and statically tested and proven



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Casts directly onto new concrete roof slabs of minimum grade 3000 psi and 7" thickness.

### Versatile Anchor Range

- Suspended Platforms
- Window Washing Operations
- Equipment Tie-Back
- Fall Protection
- Horizontal Lifelines

### 3 Diverse Attachment Points



Forged D-Ring



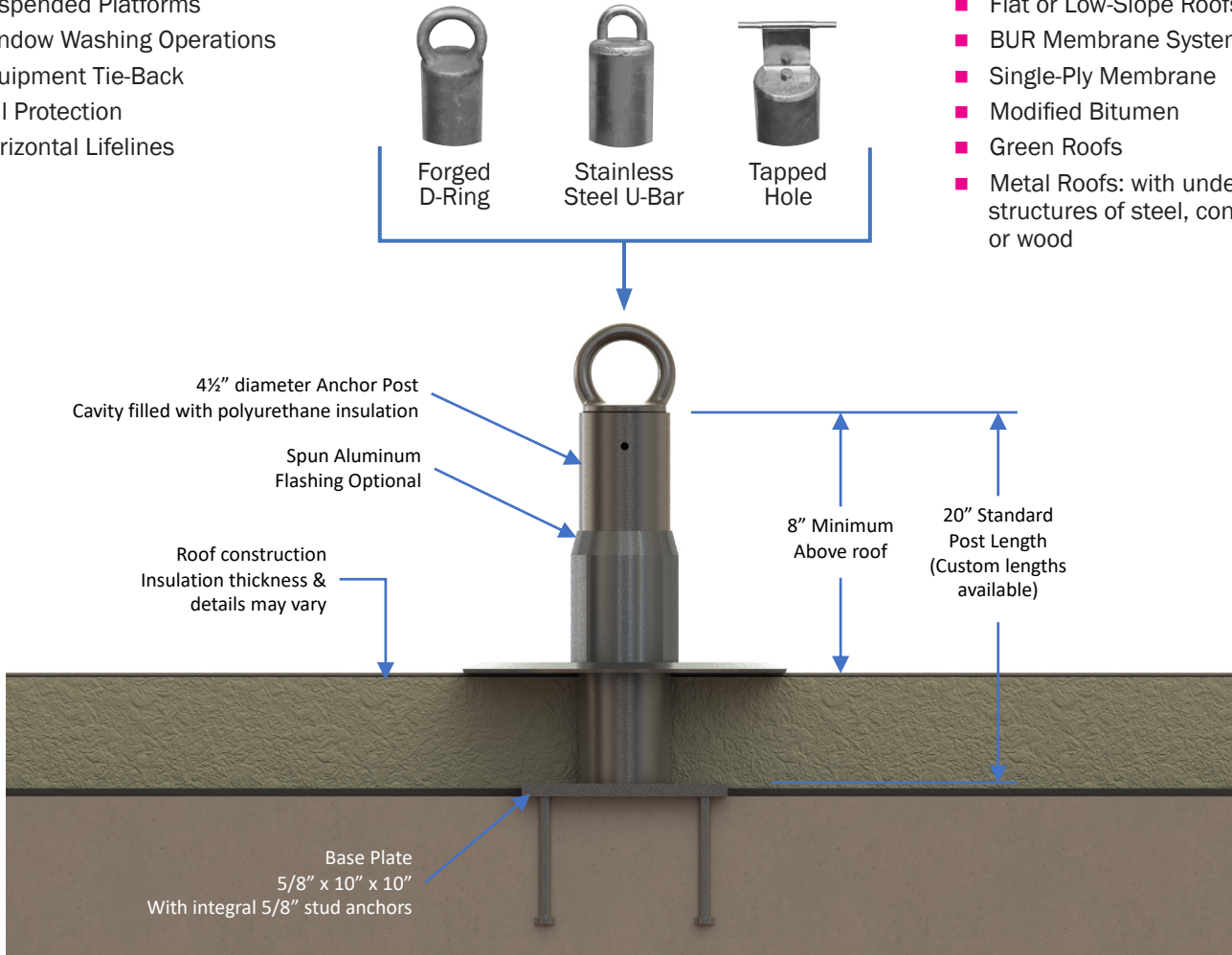
Stainless Steel U-Bar



Tapped Hole

### Multiple Roof Types

- Flat or Low-Slope Roofs
- BUR Membrane System
- Single-Ply Membrane
- Modified Bitumen
- Green Roofs
- Metal Roofs: with underlying structures of steel, concrete or wood



Contact us for applications on moderate to high slope roofs.

Use Kee Safety flashings with Kee Safety anchors for best compatibility.

Anchors can be designed into the structure of your building by calculation in accordance with ANSI/AISC 360-16.

Contact our team for calculations and complete design packages.

Made in the USA.



#### Canada

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