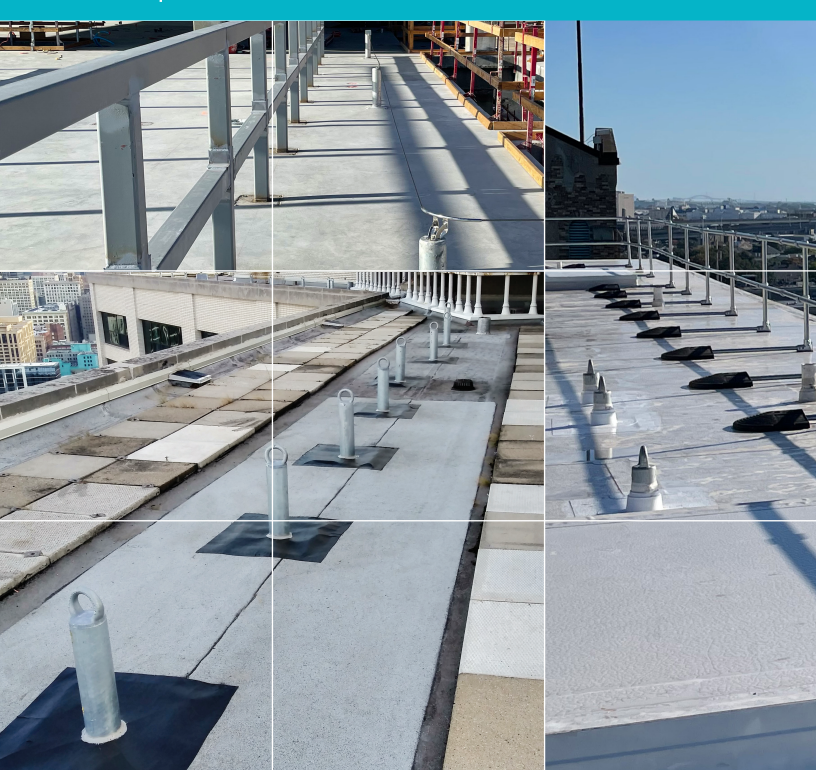




Rooftop Anchor Posts





STANDARD OPTIONS, SHORT **LEADTIMES**

Ensure the safety for your maintenance personnel with Kee Post®, the premier rooftop tieback anchor manufactured in the USA.

Kee Post offers a straightforward solution for securing workers to the building's structure, enhancing safety during maintenance activities. Its modular design and flexibility cater to a broad spectrum of applications, from supporting suspended platforms to providing direct fall protection and integrating with horizontal lifelines.

EXPECT THE BEST



Compliant

Kee Post meets and exceeds CSA, OSHA, and ANSI standards.



Reliable

Reliable construction - High quality American welds, galvanized to ASTM A123 and manufactured to ISO 9000 factory control



Options

Kee Post offers a variety of options - With a wide selection of heights and tops to accommodate different roof buildups.



Adjustable

Adjust when you need it - A wide range of connection methodologies through a standard plate.



Versatile

All standard surfaces - Steel, concrete, timber, whatever the roof type, our anchors will suit.



Engineered performance

No guessing or over-building - Our components are tested and proven to ensure performance in a wide range of applications.

A VARIETY OF APPLICATIONS



Tieback anchor

These anchors provide a secure attachment point for window washing and façade maintenance equipment.



Single point anchor

Single point anchors allow one user to safely tie off with the use of a lanyard or retractable fall protection device.



Lifeline anchor

Connect Kee Line® horizontal lifeline to provide continuous safety with productivity and mobility.

ANCHOR POST OPTIONS

1. COMPLIANCE





OSHA/ANSI/CSA

2. HEIGHT

3. TOP

II Rar

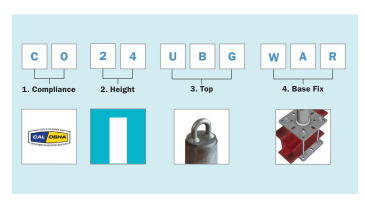
UBG/UBS*





Anchor Configuration Builder

The diagram below shows you how to build and order your anchor post using the SKU coding system.



In the example above a Cal/OSHA 24" Galvanized U-bar Wrap Around Base would dictate a part number: CO24UBGWAR



4. BASE FIX



Bolted

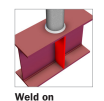


Forged



Tapped









BeamClamp

* UBG = U Bar Galvanised Screw in UBS = U Bar Stainless

COMPLIANCE ASSURED

Kee Safety's dedication to superior safety and reliability is embodied in Kee Post, thanks to our meticulous design and testing regimen. Our in-house team of structural engineers leverages cutting-edge techniques within our advanced testing facility to ensure Kee Post meets and exceeds CSA, OSHA, and ANSI standards.

- · CSA Z259.15
- · OSHA 1926.502
- · ANSI Z359.18
- · Cal-OSHA Title 8 3291 (for Cal-OSHA Range)



Protects the environment and your bottom line

The incorporation of polyurethane insulation within each Kee Post upright offers several significant benefits:



Enhances Building Efficiency - The insulation provided by Kee Post acts as an effective barrier against heat transfer, minimizing heat loss to maintain a stable interior temperature. This improvement in thermal regulation contributes significantly to the building's overall efficiency and energy savings.



Minimized Environmental Impact - Kee Post is engineered not just for your safety, but with the environment in mind. Its optimized design and efficient supply chain ensure a smaller carbon footprint than many of the other rooftop tieback anchors in the market.



Canada

Kee Safety, Ltd. 40 North Rivermede Road, Units 6 - 7 Concord, Ontario L4K 2H3

Tel: (905) 669 1494 **Fax:** (905) 669 4347 **Toll Free:** (877) 505 5003

www.keesafety.ca

KEE POST is a registered trademarks of Kee Safety Limited. Whilst every effort has been made to ensure the accuracy of the information contained in this brochure Kee Safety Group Ltd and/or its subsidiaries cannot be held responsible for any errors or omissions. Kee Safety Group Ltd and/or its subsidiaries reserve the right to alter or withdraw products without prior notice. Kee Safety Group Ltd and/or its subsidiaries accepts no responsibility for any loss or damage arising from improper use of their products.

©2024 Kee Safety Limited Ltd. All Rights Reserved.