



## **Extremely Versatile and Easy-to-Use Anchor for Both Concrete and Steel Applications**

**Portable,  
Reusable,  
Durable,  
Safe.**

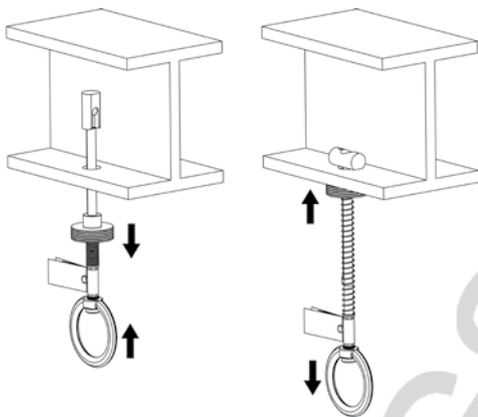
# SAFLOK® TOGGLE ANCHOR

## Extremely Easy Installation and Removal

Installation is simple and efficient, taking just seconds utilizing standard tools.

- Drill a 3/4" (20 mm) hole with rotary hammer.
- Pull up on the hole plug until it's fully retracted.
- Insert anchor into hole until plug seats against surface.
- Pull on the D-ring to set the anchor in place.

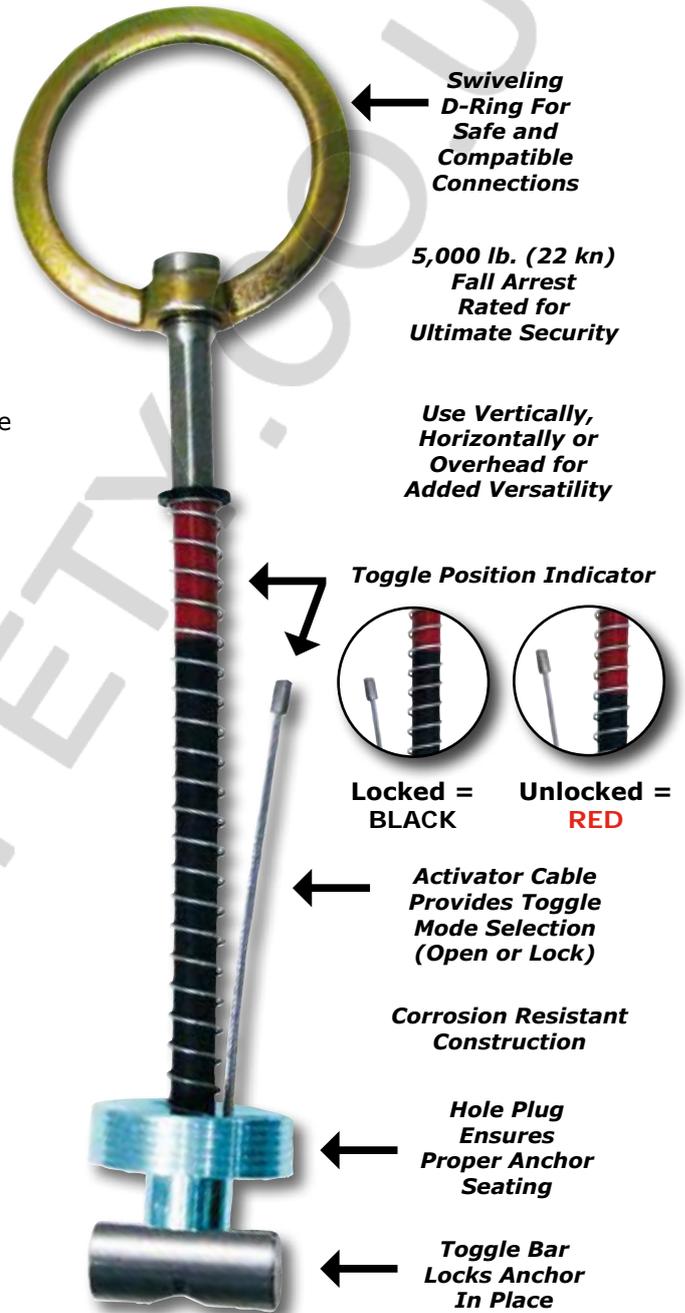
Release of the anchor is just as fast. Simply push the D-ring down towards the hole plug, then pull up on the hole plug and your ready to move to the next location.



## Mounting Options and Requirements

### Steel Flange:

- Thickness: 0.25 to 4.0 in (0.64 to 10.16 cm)
- Minimum Edge/Corner Spacing: 1 in (2.54 cm)

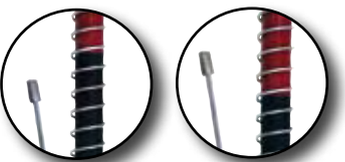


Swiveling D-Ring For Safe and Compatible Connections

5,000 lb. (22 kn) Fall Arrest Rated for Ultimate Security

Use Vertically, Horizontally or Overhead for Added Versatility

Toggle Position Indicator



Locked = BLACK  
Unlocked = RED

Activator Cable Provides Toggle Mode Selection (Open or Lock)

Corrosion Resistant Construction

Hole Plug Ensures Proper Anchor Seating

Toggle Bar Locks Anchor In Place

## Saflok® Concrete Wedge Anchor Model:

2100103: Saflok® Toggle Anchor

## Specifications:

**Size:** 3/4 inch (19.05 mm) • **Capacity:** 5,000 Lbs. (22 kN) • **Rating:** Single user fall protection up to 310 Lbs. (140 Kg)  
**Weight:** 0.65 Lbs. (295 g) • **Cable Material:** Galvanized Steel • **Hole Plug:** Aluminum Anodized • **Toggle Bar:** Stainless Steel  
**Swivel D-Ring Material:** Forged Steel, Zinc Plated • **Standards:** Meets CE EN795 Class B.