

Safety Within Reach –  
Anchoring from the Ground Up!

# REACH ANCHOR ASSEMBLY

024-4109

» **VERSATILE**

Connect to I-Beams, pipes  
and other rated structures

» **SAFER**

Increase worker safety by  
setting anchor point from  
the ground

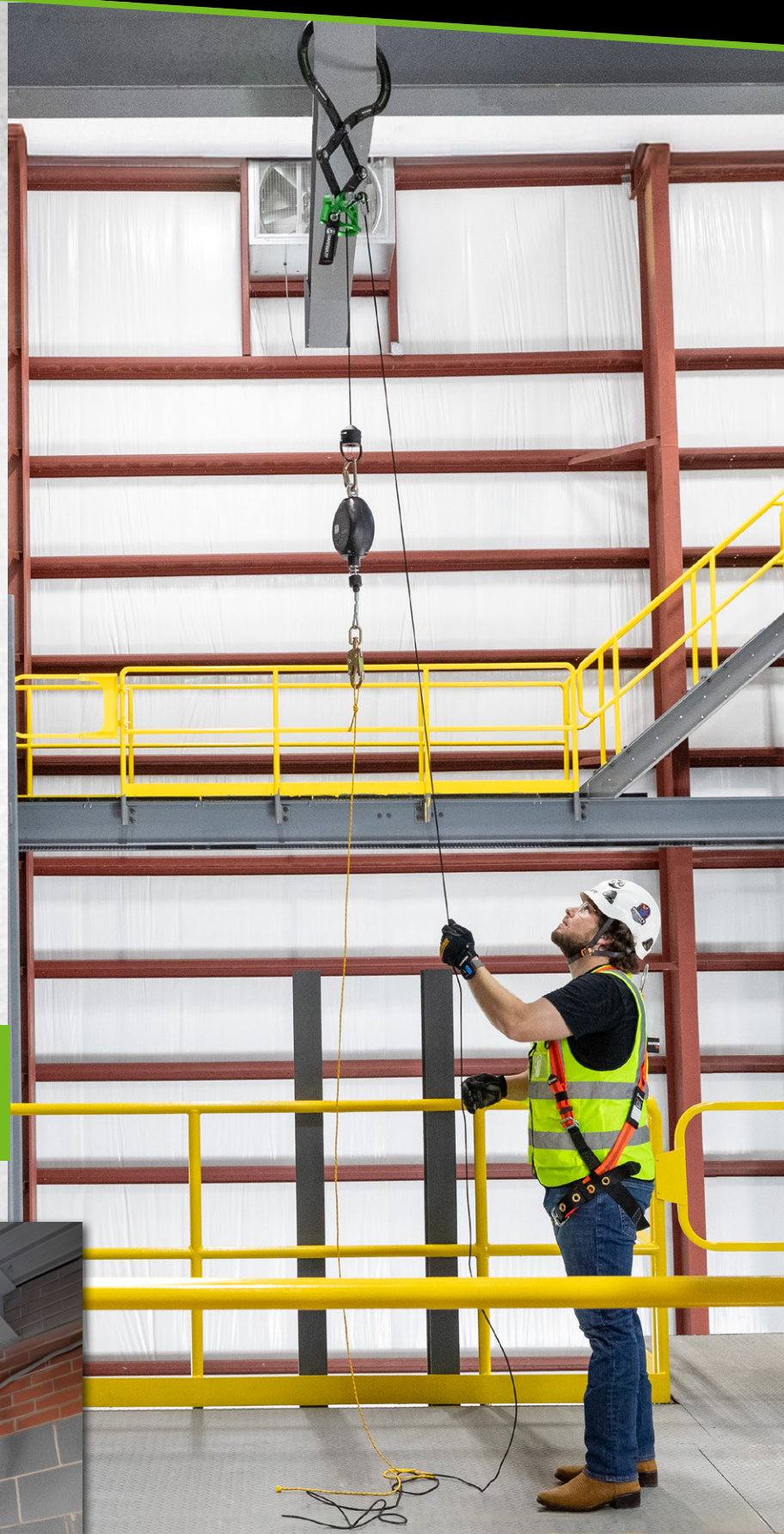
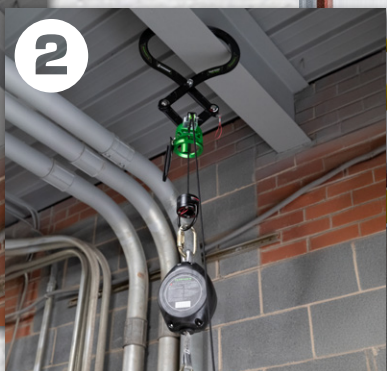
» **CONVENIENT**

Compact, lightweight and  
portable



**EASY 2-STEP INSTALLATION:**

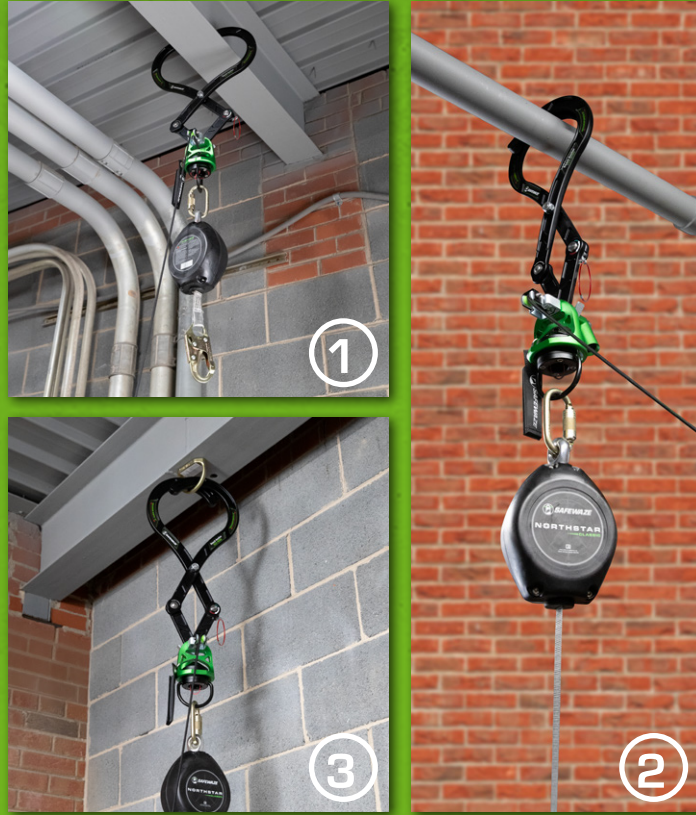
- 1 Attach Reach to structure
- 2 Simply raise PFAS



# REACH ANCHOR ASSEMBLY

Connect to a variety of rated structures

- ① I-BEAMS – Directly to beam flanges up to 12"
- ② PIPES – Around pipes with a max diameter of 6"
- ③ PLUS – D-rings, sliding beams and anchor straps with a minimum connection point diameter of 2"



024-4109



Non-conductive telescoping pole is lightweight to allow safe, easy connection

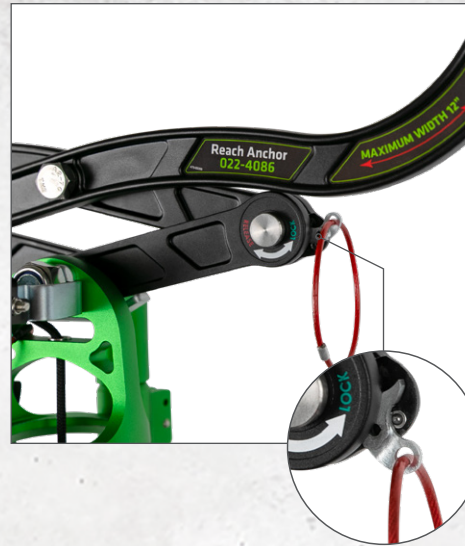
**REACH ANCHOR KEY SPECS:**

Weight (full assembly): 10.3 lbs. (4.7 kg)  
 Dimensions (anchor): 27.2" x 8.9" x 6.3"  
 (690mm x 225mm x 160mm)  
 Minimum Breaking Strength: 5,000 lbs. (22 kN)  
 Working Load Limit: 1,000 lbs. (4.4 kN)  
 Maximum Install Height: 20' from working surface  
 Standards: ANSI Z359.18-2017 Type A,  
 OSHA 1926.502, 1910.140, 1910.666



Connect SRL to shuttle after anchor is secured in place – this allows anchor to be easily raised without the added weight of an SRL

**INNOVATIVE!**



Self-tightening jaws with safety toggle to prevent accidental disengagement



025-4125

This two-in-one hook and connector base uses a powerful magnet to remotely secure the pole to the anchor, while the integrated hook allows quick toggle access to release the jaws and lower the shuttle.

SKU	Product Name (replacement components)
022-4086	Reach Anchor
023-4107	Reach Anchor Pole
025-4125	Reach Anchor: Pole Head Attachment

