



SWIVEL ANCHOR

The Swivel Anchor is a popular anchorage connector for both concrete and metal substrates. Its design includes a full size D-ring for easy connections and a dual swivel for 360-degree mobility. Available with a concrete expansion anchor, adjustable bolt assembly, or weld-on puck to provide a 10K anchor point in a variety of applications.

**HEIGHT SAFETY.
SIMPLIFIED.**

guardianfall.com



SWIVEL ANCHOR



10011



10010



10015

Key features & benefits

For temporary and permanent applications

Single Anchor

for installations 10k and below

360 degrees of movement

Easy and quick installation

For single anchoring point applications and temporary horizontal lifeline systems.

Specifications

User weight range | 130-420 lb

Materials | Zinc-plated steel

Minimum breaking strength | 10,000 lb

Substrates | Metal & concrete

Part numbers (s)	Description	User Weight Range
10010	10K Swivel Anchor with 5/8 inch by 6 inch expansion anchor	130-420 lb
10011	10K Swivel Anchor with 5/8 inch by 4 inch bolt, with lock washer and nylon nut	130-420 lb
10012	10K Swivel Anchor, no bolt	130-420 lb
10013	Replacement concrete expansion anchor 5/8 inch by 6 inch, hex head carbon steel	
10014	Replacement 5/8 inch by 4 inch Grade 8 bolt with lock washer and nylon nut for 10K Swivel Anchor	
10015	Swivel 10K steel anchor and steel weld-on puck assembly, yellow zinc finish Includes anchor mounting bolt and washer	130-420 lb
10016	Replacement mounting hardware for Swivel Anchor weld-on puck assembly, yellow zinc finish. Includes anchor mounting bolt and washer	130-420 lb

Declaration of conformity

This product has been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by **ANSI Z359.18**

This product is compliant with the following safety regulations and consensus standard:
OSHA 1910.140 & 1926.502 | ANSI Z359.18

For more information:
+1 (800) 466 6385
info@guardianfall.com



Tested in the
United States