



A5 CONCRETE

Expansion Anchor

The A5 Concrete Expansion Anchor is a popular anchorage connector for concrete substrates. Its ergonomic thumb rest makes installation fast, easy, and comfortable to use. The expanded connection loop eases anchor connectivity and includes a clear view cable protection to aid during inspection. The A5 Concrete Expansion Anchor is a great solution for most concrete applications requiring a simple, reliable, and reusable 5,000 lb anchorage connector.

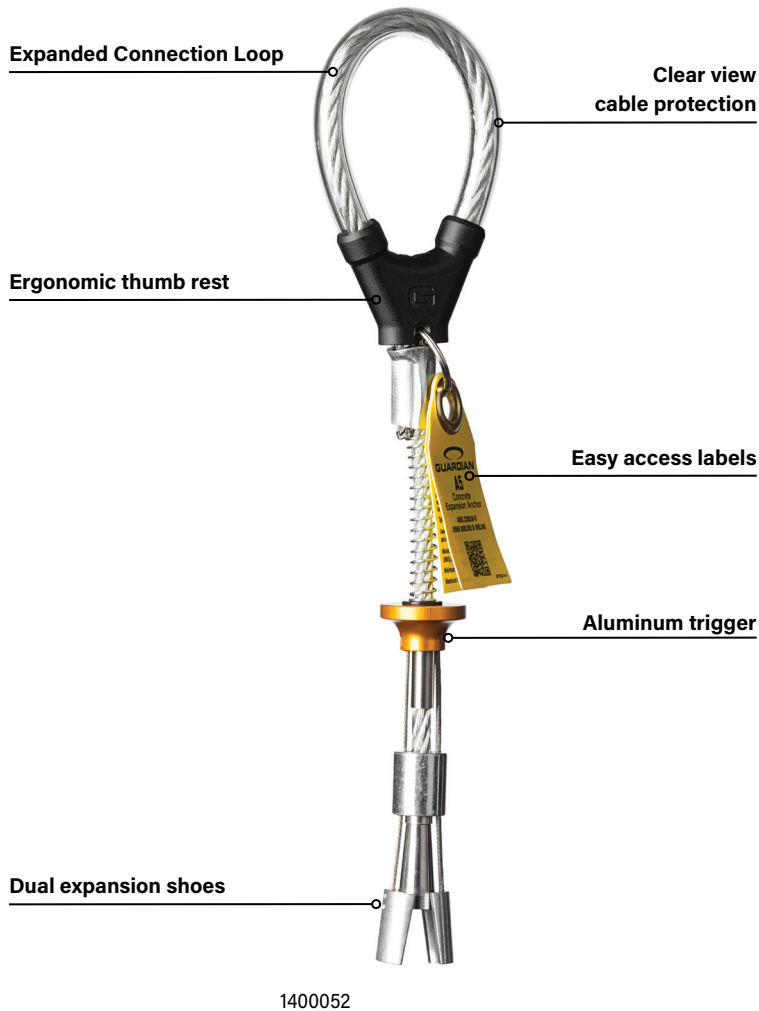
**HEIGHT SAFETY.
SIMPLIFIED.**

guardianfall.com



A5 CONCRETE

Expansion Anchor



Key features & benefits

Expanded connection loop

Provides a large opening for fast and convenient connections on the jobsite

Clear view cable protection

Allows for easy and visual inspection of high wear areas

Ergonomic thumb rest

Improves grip and comfort by eliminating pinch points with contoured geometry

Easy access labels

Keeps labels out of the way during use while remaining flexible and accessible

Aluminum trigger

Aircraft grade aluminum reduces weight and enables a durable long-lasting design

Dual expansion shoes

Automatically expand when trigger is released for quick installation

Specifications

User weight range | 100-420 lb

Materials | Galvanized steel, stainless steel, nylon, aluminum

Minimum breaking strength | 5,000 lb

Substrates | Concrete

Installation Type | Temporary

HLL Compatible | Yes

Anchorage connector type (ANSI Z359.18) | A

Part number (s)	Description	User Weight Range
1400052	A5 Concrete expansion anchor	100-420 lb

Declaration of conformity

This product has been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by **ANSI Z359.7**

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



Designed and tested in the **United States**