



FREQUENTLY ASKED QUESTIONS

1. How is a (DTA) drop through anchor used?

(A) A drop through anchor is used for fall protection anchorage and can be used in a drilled or pre-existing pass through hole in concrete or steel horizontal overhead surface. This overhead surface must be able to withstand a 5,000-lbf static load.

2. What sizes do the (DTA) drop through anchors come in?

(A) DTA anchors come in 3 different round plate sizes 4", 6" 12" diameter and can be ordered with any cable length.

3. What size hole can be used for a (DTA) drop through anchor?

(A) Because of the swivel end termination the minimum hole size is 1-3/4" (4.45cm) for all DTA anchors. The hole should be no smaller than 2" less than the diameter of the plate.

4. What standards does the (DTA) drop through anchor comply with?

(A) ClimbTech (DTA) drop through anchors comply with ANSI Z359.1-2007, ANSI Z359.7-2011, OSHA 1926.502, OSHA 1910.66.

5. Is training required to use the (DTA) drop through anchor?

(A) First time users must read and understand the instructions. The (DTA) drop through anchor is simple to use and easy to learn.

6. What connection hardware is required to use the (DTA) drop through anchor?

(A) All anchorage connector must only be coupled to compatible connectors per ANSI Z359.1-2007 and OSHA 29 CFR 1926.502.

7. What is the strength rating of the (DTA) drop through anchor?

(A) 5,000-lbf (22kN)

8. What material is used to make the (DTA) drop through anchor?

(A) The (DTA) drop through anchor features a powder coated steel plate attached to aircraft cable that is sleeved by polyurethane tubing with a zinc plated swivel end termination.

9. Can the (DTA) drop through anchor be branded with my company name?

(A) Yes if your company qualifies for OEM status. Contact Chris by calling 512.308.6441 to find out more.