

On-Site Test Frame

IN-HOUSE DYNAMIC, STATIC & SUSPENDED TESTING OPTIONS

Designed specifically for horizontal load testing of nets, the InCord Test Frame offers expanded technical capability in testing materials and products. This versatile resource allows InCord to more efficiently conduct testing that was once done off-site.

Ideal for Prototype Testing

- Data Driven Solutions
- Application Specific

InCord materials are quality verified for strength and finished product designs are tested to applicable safety standards. Built for ANSI A10.11 for fall protection nets, the frame is 17 by 24 feet and can be sized down to accommodate other ANSI and ASTM tests, as well as custom, application-based analysis.



Test Frame Specifications

Inside Dimensions: Height to Attachment: Attachment Method: 17 ft x 24 ft 20 ft 3/8 in steel cable



Engineered and Field Tested Solutions

Testing on-site at InCord's facilities saves you time and money by delivering your results quickly.

Prototype Testing

When a custom solution or application is too unique to accurately predict the product's performance, the InCord Test Frame allows for testing of a prototype before we ship. This optional service is an enhancement that assures your customers that they are getting exactly what they asked for.

