

# The most user-friendly anchor design software is now even better, allowing you to do more types of anchor designs from anywhere, be that in the office or out on the jobsite. 

## NEW! Access cloud-based Truspec 3.0 via web browser from your computer or mobile device <br> Cloud-based version means users always have access to the latest features, without the hassle of installing updates. <br> - Can access from 4G mobile devices even without wifi internet connection <br> Versatile - do everything in one package <br> - NEW Supports cast-in as well as post-installed anchor design <br> - NEW Supports anchoring to masonry (available 10 2020) as well as concrete substrates <br> $\square$ NEW Allows you to customize base plate shapes and anchor layouts

## Accurate, reliable, code-compliant anchor designs

- NEW Supports ACI318 Strength Design method for concrete, including cracked and seismic conditions.
- Also supports anchor design in accordance with Canada CSA standards.

NEW Truspec 3.0 lets you enter multiple load combinations and calculates the worst-case controlling combination for you

NEW Truspec 3.0 checks your base plate design using finite element analysis to ensure adequate rigidity


Customize base plate shapes and anchor layouts


Quickly enter multiple load combinations and determine the controlling combo

## Intuitive, easy to use

$\square$ Consistently ranked by designers as one of the simplest anchor design programs to learn and use, Truspec 3.0 walks you through the anchor design and selection process in six easy steps - saving time and preventing errors

- Customizable templates are provided for common anchoring applications like base plates, end plates and safety railings
$\square$ Graphical user interface provides 2D and 3D design views making it easy to visualize all design elements at a glance
- Tooltip messages provide helpful information whenever the cursor is positioned over an element on the user interface
$\square$ Animated indicators simplify and speed the input of tensile, shear and moment load values
- Truspec allows you to filter anchor recommendations by type, diameter, steel grade, etc. Truspec also ranks the viable options to show which are the most efficient from a capacity utilization perspective

The NEW, enhanced design report shows all inputs, formulas, and calculations with relevant standards citations, plus complete anchor product info and installation instructions

## $>$ Truspec 3.0 is a FREE

web-based program that provides sophisticated anchor design support to structural and nonstructural engineers.

## visit:

www.itwredhead.com/truspec
*RED HEAD
www.itwredhead.com
© 2019 Illinois Tool Works, Inc.


View anchor designs in 2 D or 3 D perspective


Animated display graphically shows load direction

## USE TRUSPEC V3 SOFTWARE WITH THE FOLLOWING POPULAR ANCHORING PRODUCTS: CHEMICAL ANCHORING ADHESIVES

> Red Head A7+ Adhesive

- The most versatile quick cure
- Fast-curing, all-weather hybrid adhesive
> Red Head C6+ Adhesive
- For the most demanding applications
- Maximum strength epoxy adhesive
> Red Head G5+ Adhesive
- General-purpose epoxy
- Long working time suitable for hot climates


## POST-INSTALLED MECHANICAL ANCHORS

> Trubolt Wedge Anchors

- Dependable, heavy-duty expansion anchor
> Tapcon and Tapcon+ Screw Anchors
- Fast installation with reliable holding power
$>$ Sammys Threaded Rod Hangers
$\square$ Accomodates vertical, horizontal and angled attachments


## CAST-IN ANCHORS

- Hex and heavy hex head bolts
>Square and heavy square head bolts

