

NEW

DESIGN
SOLUTIONS



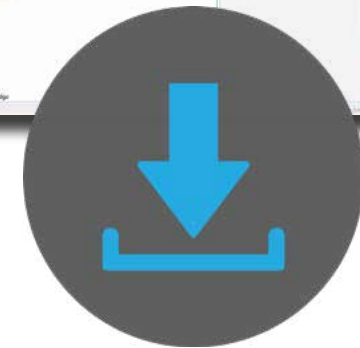
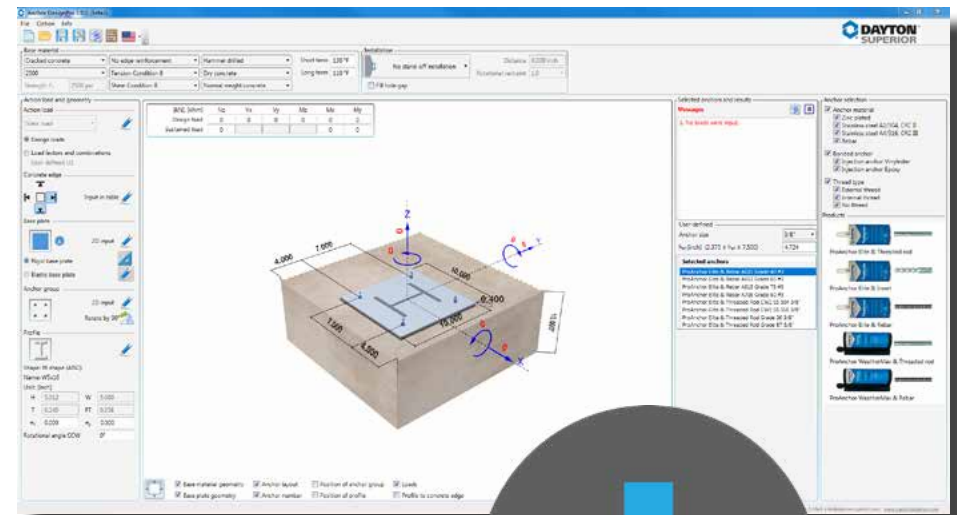
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Anchor DesignPro

Your design resource software for anchoring applications!

This structural design solution automates the calculation process to help meet the ACI 318 Chapter 17 strength requirements you need for your specifications.

- Design for applications in all water conditions, hammer-drilled or core drilled holes, normal weight & lightweight concrete
- Create 3D modeling with direct data inputs
- Single pane user interface with compact core calculations that quickly load & respond to your changing needs
- Spend less time inputting connection details
- Real-time design for optimization of loading conditions, embedment depths, anchor sizes, edge & spacing consideration, concrete conditions & reinforcement types.
- Generate designs using threaded rod, rebar & internally threaded insert connections
- Choose 18 selections of hole & baseplate configurations
- Apply tension, shear & moment forces simultaneously
- Receive calculations for:
 - Design conditions with or without sustained loading
 - Structural concrete connections in accordance with ACI 318-14
 - 3D modeling stand-off calculations
 - Baseplate stress distribution
- Two pdf output design options produced to provide summary & reporting for your projects.



Free download - go to
www.DaytonSuperior.com/designPro
and get started!



Building
Strength™

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