



HeliCAP® v3.0 – The Premier Tool for Confident Helical Engineering.

HeliCAP® Helical Capacity Design Software Version 3 is a proprietary engineering software for confident helical engineering designed by Hubbell Power Systems, Inc (HPS), an international leader in earth anchoring. It performs powerful calculations on site soil parameters to aid engineers designing foundations, tiebacks, soil nails, and heavy guyed loads. The software gives prompts to maintain control over essential criteria to affect the same process HPS application engineers employ daily to analyze problems and specify solutions.

HeliCAP v3.0 guides you in choosing the helical anchors or piles for your job, including product type, length, number of helices, and installation depth needed to support the required load in your customized soil profile.

Users of previous versions of HeliCAP will notice some familiar tools have been enhanced. Improvements include:

- Instant access from any web-connected device
- Allowing collaborators to view or edit shared jobs
- Ability to create up to 10 soil profiles in a single job
- Better correlation between blow count and soil profile

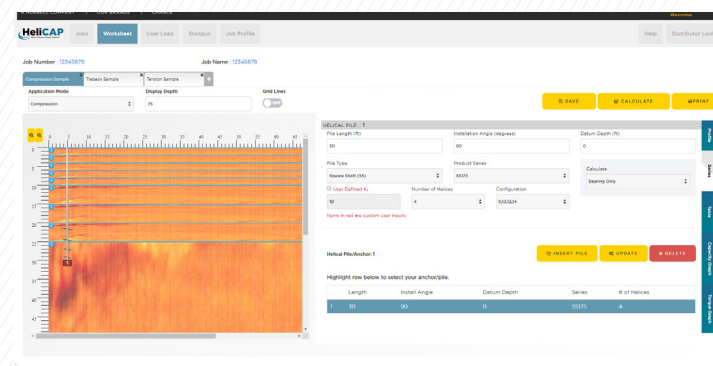
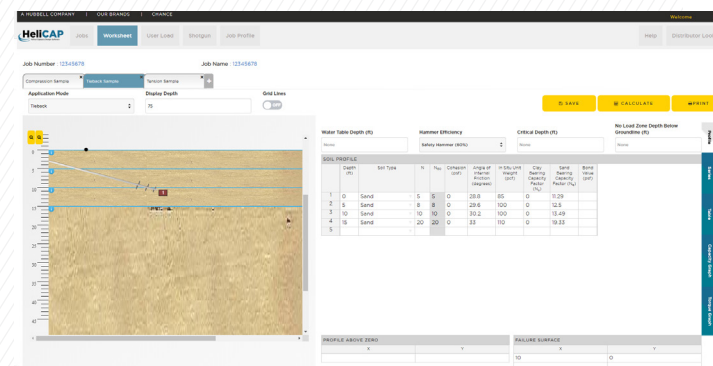
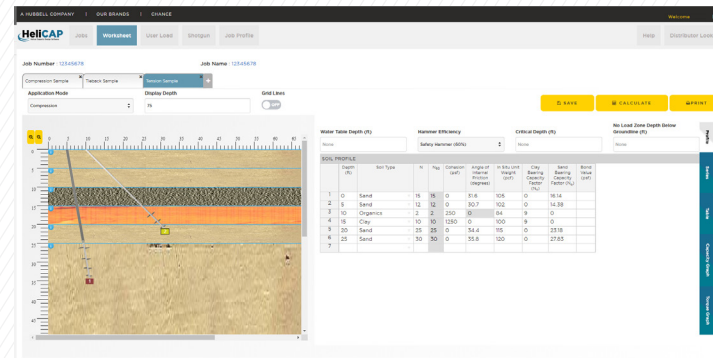
Create a free account and log in to HeliCAP v3.0 instantly from any web-connected device*

www.hpsapps.com/helicap

A complete video tutorial series is available at www.HubbellTV.net

Click on the HeliCAP Tutorials chapter tab

*Desktop or laptop computer running Google Chrome is recommended.



For product inquiries, please contact your local sales representative or customer service representative.



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