

August 25, 2016

Release Date: August, 2016



Press Release

HALFEN USA Inc. is proud to announce that we have a new Halfen HTA Anchor Channels Software now available

Halfen HTA v2.4 comprehensive design software is now available on Halfen USA Inc. website for download. Halfen HTA v2.4 software allows for visual control. All verifications for the current channel profile are listed in a tree structure. Green check-marks indicate successful verifications. For further visual control, a progress bar on the right indicates the status of the verification process. Detailed calculation information (e.g., load positions, section sizes and utilization ratios) can also be selected within the tree structure. After selecting a Halfen Anchor Channel and suitable T-bolts, the dimension results can be imported into the data list and saved.

Calculation reports are available in a brief summary form or a detailed version that can be placed into a calculation package. The detailed version provides all required verifications and individual capacities as well as a 2D graphical representation including applied loads.

The latest version of the design software is available for download on our website at: [www.halfenusa.com](http://www.halfenusa.com).

**Halfen HTA Anchor Channels** offer excellent adjustability and enable fast-track construction and cost savings through a simple and quick installation. Halfen HTA Anchor Channels are suitable for cracked and non-cracked concrete. Halfen HTA hot rolled profiles are the ultimate choice for connections subject to dynamic loads. With Halfen HTA Anchor Channels, a world of possibilities opens for various construction connections: façade, precast construction, residential construction, tunnel construction, lifting, and infrastructure such as bridges or crane runway connections.

HAL/PR3

**Halfen USA Inc.**

Phone: 210-423-9140

Email: [engineering@halfenusa.com](mailto:engineering@halfenusa.com)

Web: [www.halfenusa.com](http://www.halfenusa.com)

**Reader Enquiries to be sent to:**

Christopher Hurd: [churd@halfenusa.com](mailto:churd@halfenusa.com)