

Architects & Engineers

Estimating

Project &
Turnaround
ManagersLTSA &
General
ContractorsPurchasing &
Materials
ManagementHS&E &
Quality Control**Better. Together.**

Hilti engineers & technical specialists support your team in developing application-oriented design solutions. You benefit from our expertise, consulting services, & training.

Specialized Technical Advice On-site or by Phone

Our team of highly trained specialists supports local design professionals & contractors by providing application advice, engineering support, training, on-site support & phone consultations. Hilti engineers & specialists assist your design team needs.

On-site Testing & Quality Control

On-site testing methods available to determine tensile, shear or bending, in order to verify that fastening products have been installed correctly. At your request, Hilti specialists can also provide a wide variety of on-site quality control support or offer many suggestive QC program measurements to insure proper product design results.

Software Training

Learn how to use Hilti PROFIS Design Software by watching step-by-step video tutorial instruction on how each component of the program works. For large groups, Hilti also offers how-to seminars in which we demonstrate the functionality of Hilti PROFIS Design Software to your team.

Engineering Judgments & Take-offs

Hilti has developed a process for creating custom documentation or judgments to cover your projects specific situations. Engineers also provides take-off reports for projects requiring fastenings on steel or secondary steel structure assemblies.

Accredited Trainings

Hilti provides a variety of training programs for architects & engineers to widen their knowledge of innovative technical solutions for the petrochemical industry. Take an on-line course or request one of our local technical experts to conduct a seminar at your offices in order to receive your Hilti credit hour certificate.

Engineering Design

Hilti engineers are highly qualified & will be pleased to carry out design work for you or provide technical assistance related to Hilti systems including technical data, load calculations and AutoCAD drawings. Our team can also convert existing calculations to the equivalent Hilti system or design a customized solution specific to your project needs.

Drawing Services & Certified Stamped Drawings

The Hilti engineering support team provides a CAD detailing service intended for projects incorporating fastenings on steel, installation systems, and fire protection systems. Third party certified stamped drawings for multi-state facility requirements.

Specifications

There are many ways that you can specify Hilti products in your design project, from verbiage in Specification Sections & General Notes to drawings on Detail Sheets. In order to make it easy to specify Hilti products you can easily incorporate our pre-described specifications into your contract documents. Hilti has several product listings within the ARCOM MasterSpec & BSD SpecLink-e programs. Local & corporate support available as well

Pre-Packaged Engineered Solutions

Hilti can provide bundled engineering services that offer pre-engineered solutions for secondary steel structures in pipe installations, cable tray supports, & platforms. These pre-packaged solutions come to the site with already assembled components, taking the headache & labor out of complex or mundane needs. If time & labor is tight, let Hilti help speed

Product Portfolio

Better. Together.



Measuring	Drilling & Demolition	Cutting & Grinding	Fastening Structural & Non-Structural	Installation Systems	Chemicals & Protection Systems
------------------	----------------------------------	-------------------------------	--	-----------------------------	---

- | | | | | | |
|---|--|--|---|--|--|
| <ul style="list-style-type: none"> • Detection • Distance Measuring • Leveling & Aligning • Optical Tools • Robotic Total Stations | <ul style="list-style-type: none"> • Drilling & Chiseling • Demolition • Diamond Coring <ul style="list-style-type: none"> - anchoring - penetrations • Diamond Demo Cutting <ul style="list-style-type: none"> - walls & floors • Vacuum System | <ul style="list-style-type: none"> • Cutting <ul style="list-style-type: none"> - abrasives - diamond • Grinding <ul style="list-style-type: none"> - abrasives - diamond - steel wire • Sawing <ul style="list-style-type: none"> - bi-metal - carbide - diamond wire | <ul style="list-style-type: none"> • Anchoring <ul style="list-style-type: none"> - adhesive - mechanical • Direct Fastening <ul style="list-style-type: none"> - concrete - steel • Gas Fastening <ul style="list-style-type: none"> - concrete - steel • Screw Fastening • Marking on Steel | <ul style="list-style-type: none"> • Strut • Hardware <ul style="list-style-type: none"> - nuts & bolts - threaded rod • Installation Systems <ul style="list-style-type: none"> - secondary steel structures - platforms | <ul style="list-style-type: none"> • Foam Systems • Insulation Systems • Fire Stopping • Smoke & Acoustic • Grouts <ul style="list-style-type: none"> - multipurpose - epoxy & precision • Concrete Repair <ul style="list-style-type: none"> - crack injections - repair mortar |
|---|--|--|---|--|--|