

techno Metal Post

SUPPORT FOR ENGINEERING AND ARCHITECTURAL FIRMS

PROJECT ANALYSIS AND APPROVAL PROCESS

Techno Metal Post's Engineering Department provides support to both engineering and architectural firms throughout the evaluation, design, and on-site implementation process. Our engineering department can also assist its clients across various sectors including residential, commercial, or industrial. Techno Metal Post's engineers are authorized to issue compliance documents, in all municipalities, where our products are available.







ENGINEERING SERVICES

CLIENT BENEFITS

- **ODESIGN ACCORDING TO CONSTRUCTION STANDARDS**
- TECHNICAL ASSISTANCE
- **✓** RISK REDUCTION

HELICAL PILE FOUNDATIONS

TECHNO METAL POST SUPPORTS YOUR PROJECTS

VISIT OUR WEBSITE technometalpost.com

COMMERCIAL PROPERTIES

THE ADVANTAGES



INSTALLATION EQUIPMENT

Techno Metal Post has developed a range of hydraulic machines dedicated uniquely for helical pile installation. Regardless of which machine is used, they are all designed to perform rigorous and reliable work. No excavation is required for your helical pile-supported modular building.



WORLDWIDE CERTIFIED TECHNOLOGY

Our technology is certified and recognized by qualified officials in several countries. Our quality and reliable products are also recognized by thousands of construction professionals and clients around the world. We ensure that the installation complies with building code standards while maintaining high-quality control.



STRONG, SOLID, AND DURABLE

Increasing in popularity is the well known "Modular Building" built indoors in a controlled factory environment, then transported (generally in 2 or more sections) to its final location, to be assembled on-site on either a temporary or permanent foundation. With Techno Metal Post's helical piles, the foundation is installed effortlessly and guarantees a solid, stable, and durable structure for years, even on difficult terrain.





INSTITUTION PROJECTS

DIFFERENT PROJECT TYPES





MODULAR BUILDINGS





SCHOOLS













