

techno Metal Post

REVOLUTIONIZING THE CONSTRUCTION INDUSTRY

WHAT IS TECHNO METAL POST?

Techno Metal Post simplifies life by providing an alternative foundation solution, that can be installed in most soil conditions. Our product is a helical pile, that is screwed into the ground until it reaches the appropriate load-bearing capacity to support all types of structures. Our piles are installed by our team of certified professionals, using machines specially designed for pile installation. What's more, our unique and exclusive green sleeve slides along the pile in response to ground movements, ensuring its stability during freeze and thaw cycles.

I've installed the helical piles on many of my shows and I just recently installed them in my own home. Great experience, great team and a great product.

Mike Holmes

Professional Contractor / TV Host







HELICAL PILE FOUNDATIONS

TECHNO METAL POST SUPPORTS YOUR PROJECTS

TECHNO METAL POST

THE ADVANTAGES



IN-HOUSE ENGINEERING SERVICE

After analyzing your project, our engineering department will suggest the most suitable solution to support your home or cottage. In addition, our engineers will ensure the installation of your foundation complies with all municipal/city regulations.



HELICAL PILES UNDERNEATH CONCRETE

Did the land you've acquired for your building project turn out to be of poor quality, and consist of unstable soil? Techno Metal Post's helical piles are the solution to overcome this challenge. The first step is installing our helical piles until the required load-bearing capacity is reached, after which a traditional concrete foundation can then be poured. The installed piles are sized and approved by our engineering department.



STRONG, SOLID, AND DURABLE

When building a cottage or a house, the foundation should not be neglected as it forms the very basis of your dream project. Whether dealing with loose, unstable, or movement-prone soil, Techno Metal Post's helical piles are the solution for you. During installation, the piles are screwed into the soil until the appropriate load-bearing capacity is reached, to ensure complete stability for your project. You can then sleep soundly in the comfort of your home.







PROJECTS

ACHIEVEMENTS























