

How Does it Work?



CORE's grids are designed to provide a stable & accessible foundation by interlocking high-quality grids. The grids are installed over a prepared surface and filled with clean gravel, which becomes tightly confined within the cells. This confinement distributes the load evenly, prevents gravel migration, and enhances load-bearing capacity, creating a durable and stable foundation for various applications such as driveways, pathways, and parking areas

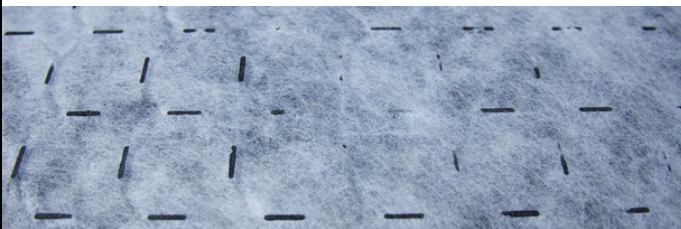
Why CORE?

STEEP SLOPE APPLICATIONS



Exclusively designed for steep slopes: our innovative 60-40 grid combines lateral and vertical drainage features, spike holes, & geo-textile. Trusted by Fire Marshalls throughout North America, our solution ensures safe and continuous vehicle access on challenging inclines.

GEO-TEXTILE



We are the only company offering a heat welded non-rotting geo-textile, providing UNBEATABLE gravel STABILIZATION and WEED SUPPRESSION



FOUNDATIONS

Stability Perfected: Build a Rock-Solid Foundation for Any Application



Commercial



CORE Foundations are ideal for heavy-duty commercial applications, offering exceptional load-bearing capacity, durability, and easy installation. With their interlocking design and gravel confinement, they provide a stable and reinforced surface for vehicles and equipment, while ensuring efficient drainage and long-lasting performance in high-stress environments.

[SHOP.COREGRAVEL.CA](https://shop.coregravel.ca)
Info@coregravel.ca

Residential



CORE Foundations are perfect for residential applications, providing a stable and attractive surface for driveways, pathways, and patios. With efficient drainage and low maintenance, they prevent water accumulation and contribute to a healthier environment. These grids offer versatility in design, allowing homeowners to create personalized outdoor spaces that enhance the curb appeal of their homes.

Home & Garden



Serving as a versatile alternative to concrete & pavers, and providing a stable, safe, customizable, and eco-friendly surface.

"This has to be my favourite innovation of the year! It's now a staple in any outdoor project I do, You guys rock :)"

- Johnathan Scott, HGTV Property Brothers