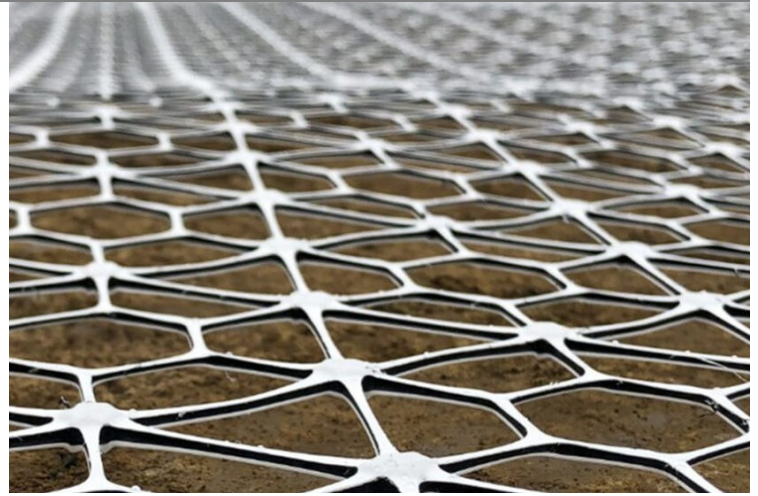


INTERAX introduces a geogrid solution that enhances the stability and durability of foundations, allowing contractors to achieve optimal performance with reduced fill, leading to greater longevity and lower life-cycle costs while minimizing environmental impact.



Installing the InterAx geogrid. Photograph courtesy of Tensar International



GEOGRID TECHNOLOGY enhances foundation reliability over weak soils by distributing loads more efficiently, leading to improved structural integrity, reduced construction time, and lower costs while providing long-term resilience and stability.



EROSION CONTROL reduces soil erosion, which is imperative for construction sites. The process is essential for maintaining soil health, preventing water pollution, and protecting infrastructure. Civil Site Solutions offers erosion blankets, silt fences, and more to meet the needs of our customers.



HEAVYWEIGHT NONWOVEN FABRICS serve as protective geotextiles, providing a soft barrier between rough aggregates and sensitive structures like geomembranes, and are also used for stabilization under roadways.

EROSION CONTROL



Civil Site Solutions
14310 Mary Jane Lane
Tomball, TX 77377

832.559-1913
www.civilss.com

It's in our name. We are your Civil Site Solutions.

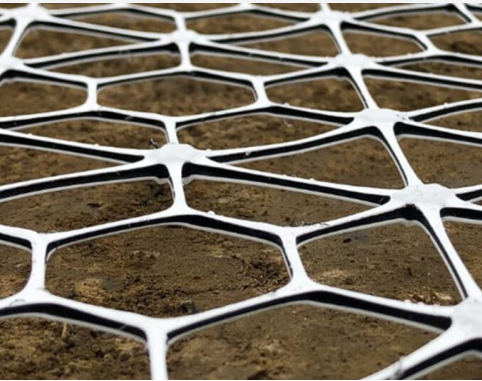
PAVEMENT & SITE STABILIZATION

Geogrid

Tensar Paving Geogrid
Tensar InterAx Geogrid
Tensar TriAx Geogrid
Tensar BX 1200 Geogrid
Tensar Uniaxial Geogrid
Tensar Filtergrid

Geotextiles

High Performance Geotextiles
Paving Fabrics
Non-woven Geotextiles
Monofilament Geotextiles
Spunbound Geotextiles
Slit Film Woven Geotextiles
Landscaping Fabrics



GENERAL CONSTRUCTION / SWPPP

Silt Fence

Fasteners

Chain Link Fence

Safety Fence

Rock Berm Wire

Dewatering Bags

Rockfall Netting

Triangular Silt Dike

Sand Bags

BendaBoard



RETAINING WALLS & SLOPES

Geosynthetic Liners

Woven Coated
Geosynthetic Clay Liners (GCL)
EPDM
PVC
HDPE
LLDPE
Aquabook
Bentonite

Geo Composites



EROSION & SEDIMENT CONTROL

Turf Reinforced Mats (*Perm*)

High Performance (HPTRM)

- ArmorMax
- Xtreme Armor System
- Pyramat Series
- Excel PP5 Xtreme
- Excel PP5 Pro

Standard Duty TRMs

- Stitch Bonded TRMs
- Excel PP5 Series
- Landlok Series
- Green Armor
- InstaTurf
- Futerra Series

Erosion Control Blankets (*Temp*)

Ultrashort Term ECB (45-90 days)

Short Term ECB (-12 months)

Extended Term ECB (15-24 months)

Long Term ECB (30-36 months)

Hydraulically Applied Mulches

Enhanced Hydraulic Mulches

- ProGanics DUAL
- Flexterra
- ProMatrix
- Proganics

Base Hydraulic Mulches

- Cellulose
- Blend
- Wood
- BioCover
- CoverGrow

Soil Amendments/Additives

Hydraulically Applied Top Soil

Fertilizers

Germination/Growth Accelerator

Tackifiers

Super Absorbents

PH Treatment

Sediment Control Logs

Inlet Protection

Artificial Turf

Seed

Sod