

SandMat®

Geosynthetic Bunker Liner



SandMat 400



SandMat 350

SandMat 400

1.0 inch thick

High loft nonwoven geosynthetic composed of recycled high tensile polyester fibers resin-bonded with non-water-soluble polymer. Forms an evenly distributed, UV stable, three dimensional blanket matrix for sand entrapment, bunker wall stabilization and drainage in demanding conditions
Roll width 116 inches
Roll length 75 feet

SandMat 350

0.6 inch thick

Dual layer nonwoven geosynthetic. Upper layer of high loft recycled high tensile polyester fibers resin-bonded with non-water-soluble polymer. Mechanically bonded to lower layer of polyester filter media with higher density and lower permeability for greater protection against subgrade contamination.
Roll Width 100 inches
Roll Length 75 feet

SandMat 200

0.5 inch thick

High loft nonwoven geosynthetic consisting of recycled high tensile polyester fibers resin-bonded with non-water-soluble polymer for sand containment, subgrade separation and drainage in less demanding conditions.
Roll width 116 inches
Roll length 100 feet