

# Geotextile Fabric

## Geotextile Fabric

**TYPAR®** Typar 3401 geotextile fabric is a non-woven thermally bonded permeable geotextile fabric ideal for construction and civil engineering applications. Manufactured from PP, the Typar 3401 geotextile delivers a high performance solution to a large range of applications including separation, filtration, drainage, erosion control and ground stabilization.

Typar 3401 geotextile is resistant to all naturally occurring soil acids and alkalis and is unaffected by biological contaminants such as bacteria or fungi.

Typar 3401 geotextile is important to use in paving construction particularly for installations involving BodPave®85 porous ground reinforcement paving grids - for grass or gravel surfaces in applications including parking lots, access roads and pavements. Typar 3401 geotextile allows full water penetration while separating fine material (soil / sand) from larger material and offers essential ground reinforcement. The geotextile fabric can be used in conjunction with a geogrid to further improve sub-base performance.



Typar 3401 geotextile fabric installed within a BodPave® porous paving construction

**Please ask us for pricing, sizes and availability**