





# Tensar<sup>®</sup> Biaxial Geogrid

Extruded punched and drawn polypropylene biaxial geogrid with square apertures.

Tensar Biaxial (SS) geogrid is the original ground reinforcement geogrid. Invented by Tensar, this form of geogrid revolutionised construction over weak soils when it was first introduced in the 1980s. Tensar Biaxial geogrids are used for the reinforcement of soils and aggregates in construction of structures such as roads pavements, working platforms and reinforced foundations.

### AVAILABLE PRODUCTS INCLUDE:

SKUs	Tensile Strength (kN/m)	Roll Width (m)	Roll Length (m)
SS20	20	4	75
SS30	30	4	50
SS40	40	4	30
SSLA20	20	3.8	50
SSLA30	30	3.8	50



#### INSTALLATION

For more information on installation of Tensar Biaxial (SS) geogrid, **please scan the QR code.** 

tensar.co.uk/solutions/geogrids/biaxial-bx-geogrids



## DATA SHEET

To download the data sheet for Tensar Biaxial (SS) geogrid, **please scan the QR code.** 

tensar.co.uk/solutions/geogrids/biaxial-bx-geogrids



#### WHERE TO BUY - FIND TENSAR PRODUCTS

Tensar sell our products and solutions direct or through a network of suppliers and distributors. To get the contact details and location information for your local distributor or Tensar office, **please scan the QR code.** 



## let us help you with your next challenge: tensar.co.uk email: tensarinfo-uk@cmc.com



We're CMC. You'll find our products strengthening and reinforcing the infrastructure nearly everywhere on the planet – in sports stadiums and public buildings as well as highways, bridges, railways and other structures. To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities as well as other operations. **cmc.com** ©CMC 2024