



Tensar TriAx[®] Stabilisation Geogrid Model Specification – TX160

This model specification is intended for use where the specifier wishes to specify a Tensar TriAx stabilisation geogrid by name or may require the option to specify without use of proprietary product names or trademarks.

- 1. The stabilisation geogrid shall be Tensar TriAx TX160 [OPTIONAL CLAUSE]
- 2. The stabilisation geogrid shall have European Technical Assessment (ETA) Certification for the intended use of <u>stabilisation of unbound layers by way of interlock with the aggregate</u>, issued in accordance with European Organisation for Technical Assessment (EOTA[®]) European Assessment Document (EAD) 080002-00-0102
- **3.** The stabilisation geogrid shall be manufactured in accordance with a management system which complies with the requirement of BS EN ISO 9001:2008. If required by the Engineer, the Contractor shall provide evidence of the manufacturer's certification of its Quality Assurance System.
- **4.** The stabilisation geogrid shall be manufactured from polypropylene.
- 5. The stabilisation geogrid class shall be 'punched and stretched'.
- **6.** The stabilisation geogrid shall have a hexagonal structure with ribs oriented in three directions. The resulting triangular-shaped apertures are defined by ribs of rectangular cross section having a high degree of molecular orientation which is continuous through the node.
- **7.** The Mean Radial Secant Stiffness measured at 0.5% strain shall be 390kN/m (within a tolerance of 75kN/m), measured in accordance with EOTA[®] Technical report TR41 B.1. ⁽¹⁾
- **8.** The Radial Secant Stiffness Ratio shall be 0.8 (within a tolerance of -0.15), measured in accordance with EOTA[®] Technical report TR41 B.1. ⁽¹⁾
- **9.** The Junction Efficiency shall be 100% (within a tolerance of -10%) measured in accordance with EOTA[®] Technical report TR41 B.2. ⁽¹⁾
- **10.** The Hexagon Pitch of the geogrid shall be 80mm (within a tolerance of ±4mm). Where hexagon pitch is the distance between alternate parallel ribs, measured in accordance with EOTA[®] Technical report TR41 B.4. ⁽¹⁾
- **11.** The stabilisation geogrid shall have a minimum of 2% finely divided carbon black, well dispersed in the polymer matrix to inhibit attack by ultra violet light, determined in accordance with ASTM D1603-06

For product identification purposes the following characteristics shall be used.

- ^{a.} The Mean Radial Secant Stiffness measured at 2% strain shall be 290kN/m (within a tolerance of 65kN/m), measured in accordance with EOTA[®] Technical report TR41 B.1. ⁽¹⁾
- b. The Hexagon Pitch of the geogrid shall be 80mm (within a tolerance of ±4mm). Where hexagon pitch is the distance between alternate parallel ribs, measured in accordance with EOTA[®] Technical report TR41 B.4. ⁽¹⁾
- ^{c.} Weight of the product shall be 0.220 kg/m² (within a tolerance of -0.035kg/m²) Measured in accordance with EOTA[®] Technical Report TR41 B.3. ⁽¹⁾





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Notes

The values declared are expressed as a nominal value and a tolerance in such a manner that the nominal value + or - the tolerance represents 99.7% of the population, i.e. a 99.7% 'tolerance interval'



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