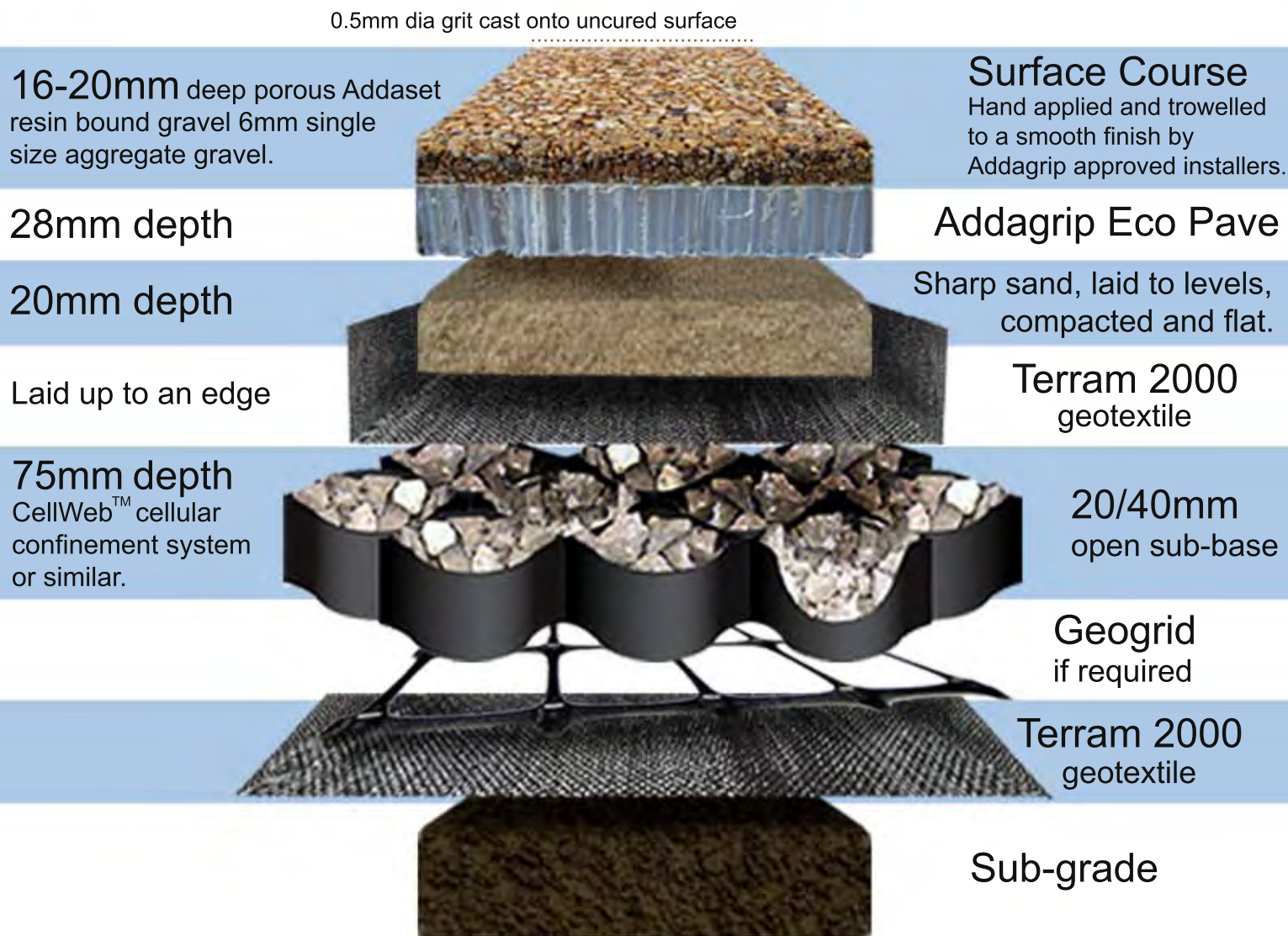


addagrip Eco Pave

Porous honeycombed base for Addaset resin bound surfacing.

Addagrip Eco Pave

Suggested base build up for light vehicular or pedestrian use.



Note:

The minimum 20mm depth of bedding sand should be applied to good levels to allow the Addagrip Eco Pave sheets to be applied on to a flat and level surface. The Terram 2000 or similar should be installed on top of the CellWeb cellular confinement system and up and around the edges to retain the bedding sand.

Edging:

A suitable edge detail is essential to retain the Addagrip Eco Pave sheets. This can be achieved by using existing walls, buildings, stone setts, kerbs, timber, metal edging etc. The edging needs to be installed so it is proud of the Addagrip Eco Pave thus enabling the Addaset to be applied up to a suitable edge.

Laying:

Place the Addagrip Eco Pave sheets over the prepared and level bedding sand, cutting to shape as required. Butt the sheets together and apply a self adhesive fibre glass scrim over the joins, then apply a layer of PU Addastone Resin over the joins to bond them together. Allow to cure. Apply Addaset Resin Bound Porous Paving as required at a typical depth of 16-20mm.

Any advice, recommendation or information given by Addagrip Surface Treatments UK Limited is based on practical experience and is believed to be accurate at the time of publication, no liability or responsibility of any kind (including liability for negligence) is accepted in this respect by the Company, its Servants or Agents. The figures quoted do not constitute a specification they represent typical values obtained for this product.