## Recommended Gravel Infill for Golpla® and TTE

	Golpla <sup>®</sup>	TTE
Size Range	6mm to 10mm	16mm to 22mm

#### Best types to use

Granite, Basalt, Gabbro, Flint, Magnesian Limestone

The material should be clean angular crushed rock (not crushed gravel). Particles should be rough and angular and not rounded.

#### **Avoid**

Rounded materials such as pea shingle and river gravels

Single sized aggregates

Self-binding gravels

Limestone\* (e.g. Cotswold buff limestone)

Sandstone\* (e.g. Keuper Sandstone)

\* Due to their low resistance to fragmentation and wear, they can be rapidly crushed to dust by repeated trafficking.

### Quantities required to fill

These are approximate as it will depend on settlement of the gravel

#### Golpla®

0.035 cubic metres of gravel per square metre of surface.

or

1 cubic metre of gravel will fill 28.6 square metres of Golpla®

#### TTE

0.030 cubic metres of gravel per square metre of surface

1 cubic metre of gravel will fill 33.3 square metres of TTE



# Recommended Gravel Infill for Golpla® and TTE



Golpla® gravel fill



TTE gravel fill



This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentation. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge becomes available. Since we cannot anticipate all variations in actual end use conditions, Geosynthetics Limited makes no warranties and assumes no liabilities in connection with this information. Nothing in this publication is to be considered as a licence to operate under or a recommendation to infringe any patent right.

# Recommended Gravel Infill for Golpla® and TTE

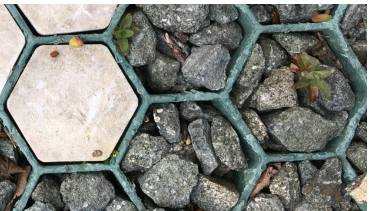
### Golpla® Examples





**Too small** 





Too big





Too soft



This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentation. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge becomes available. Since we cannot anticipate all variations in actual end use conditions, Geosynthetics Limited makes no warranties and assumes no liabilities in connection with this information. Nothing in this publication is to be considered as a licence to operate under or a recommendation to infringe any patent right.