Installation

TYPAR GEOCELL sizes

| DT1 | DC2 | DC3 | DC4 |

Step 1
Select correct size cell unit by identifying label. Build frame if needed.

a) Check what cell size you are building – DC2, DC3 or DC4 (DT1 uses a separate frame).

b) Using the diagram below, select the appropriate parts and lay them out on the ground in the correct pattern. The numbers and letters on the diagram correspond to the numbers and letters on the frame parts.

c) Clip all the side and end tubes together.

d) Ensure that all the numbers and letters are facing up.

e) Fit a pin down through each of the holes (note: 2x corner pins closer together fit in labeled cells).

f) Assemble the cross braces (lettered D to F as appropriate)

Step 2
Fit filling frame starting from cell with label.

Step 3
Fill cells half full and compact. Fill from outside in.

Step 4
Fill to top of cells.

Step 5
Place next unit on top (if required.)

Pull out next cell unit and fit frame.
Place on top of filled bottom unit.
Ensure base of top unit is fitted within skirt of bottom unit.
Use the stitch line markings to ensure that the sections are vertically and horizontally aligned.
Repeat steps 3 and 4.