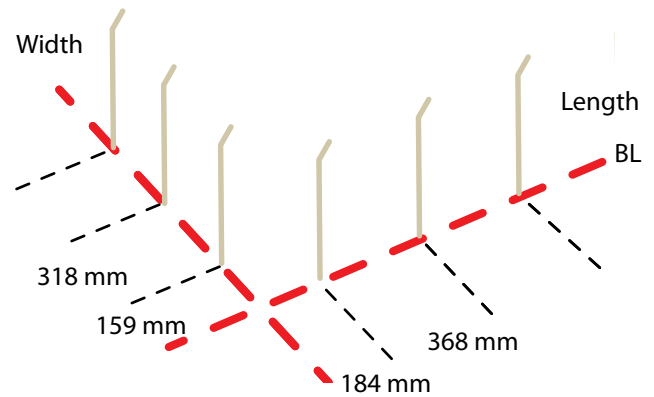
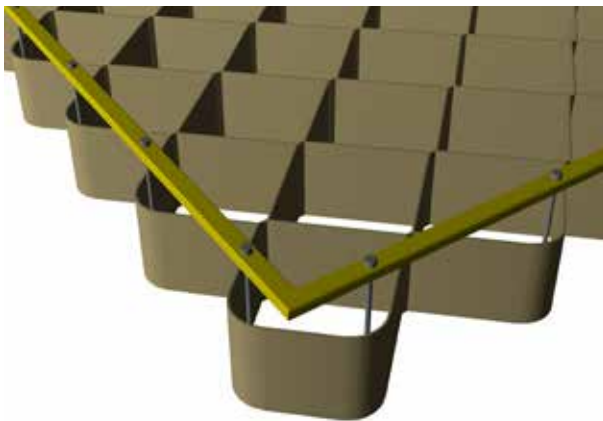


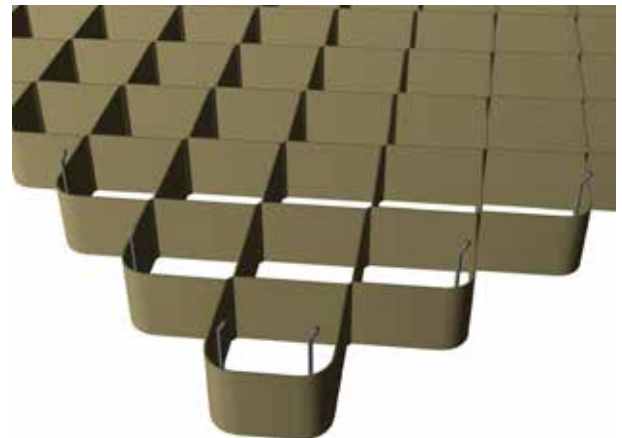
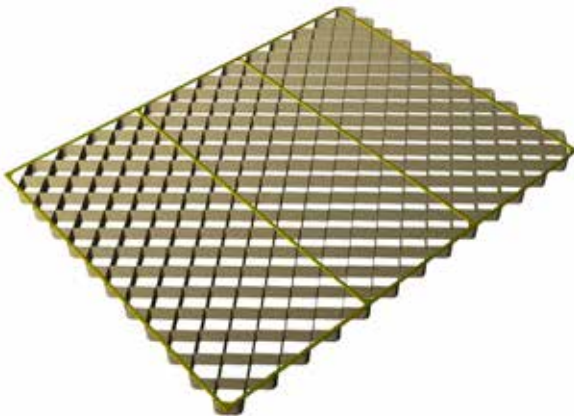
**1** Identify panels by stencil and labels



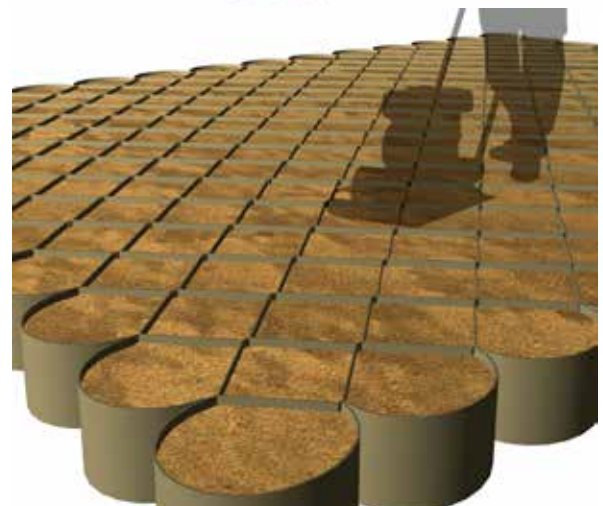
**2** Position building line (BL) as per length and width of base panel (i.e. 300:11 is 4970mm L & 3500mm W). Assemble frame with the correct cross pieces



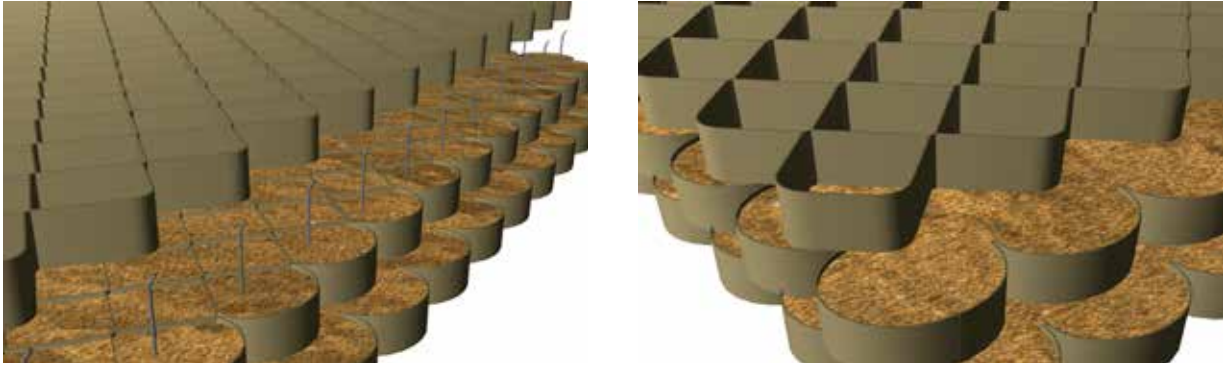
**3** Fit the modular Profile 300 Filling Frame or insert pins at intervals of 368mm along length and 318mm along width



**4** Fill, remove filling frame or pins and compact



**5** Subsequent layers are stepped back half a cell or 160mm



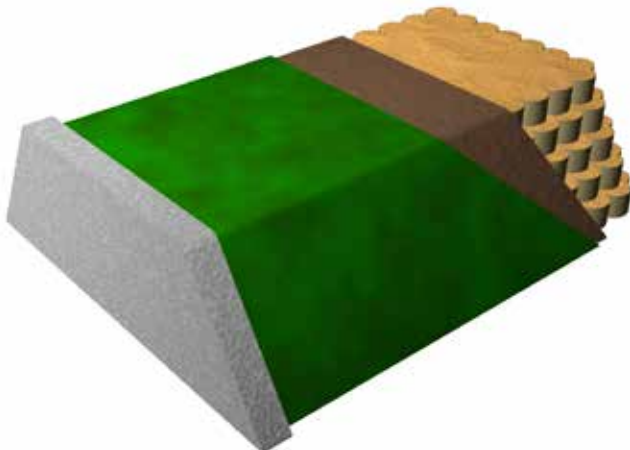
**6** Panel joints are staggered by using half panels. For Profile + (1.5m) adjoining panels are tied together using cords before filling



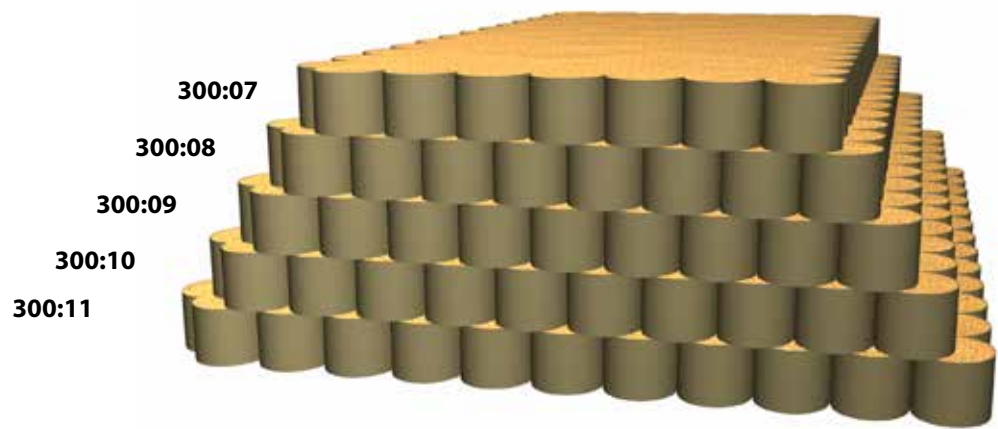
**7** Ends are best finished by either a wall or a stepped construction



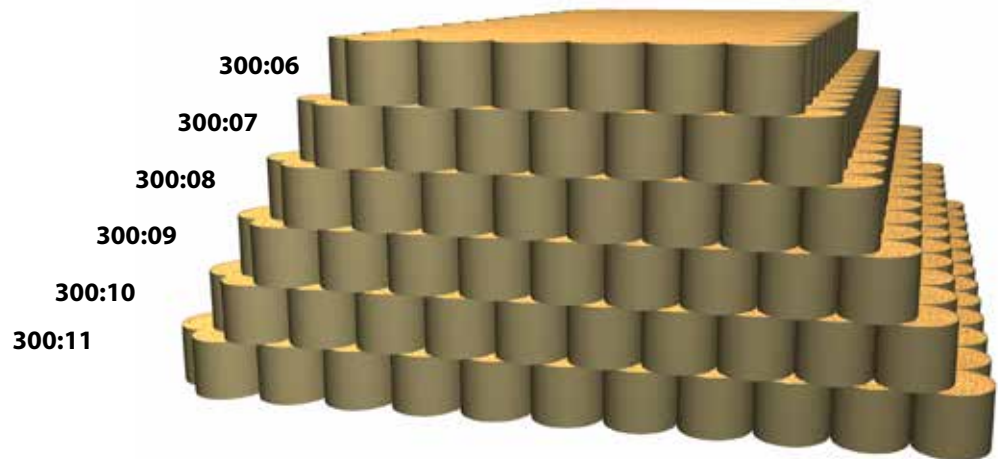
**8** Structure can be capped and retain profile using top soil



**Profile 300 1.25m high:**  
PAS68 - 7500(N2):64/90:0/0

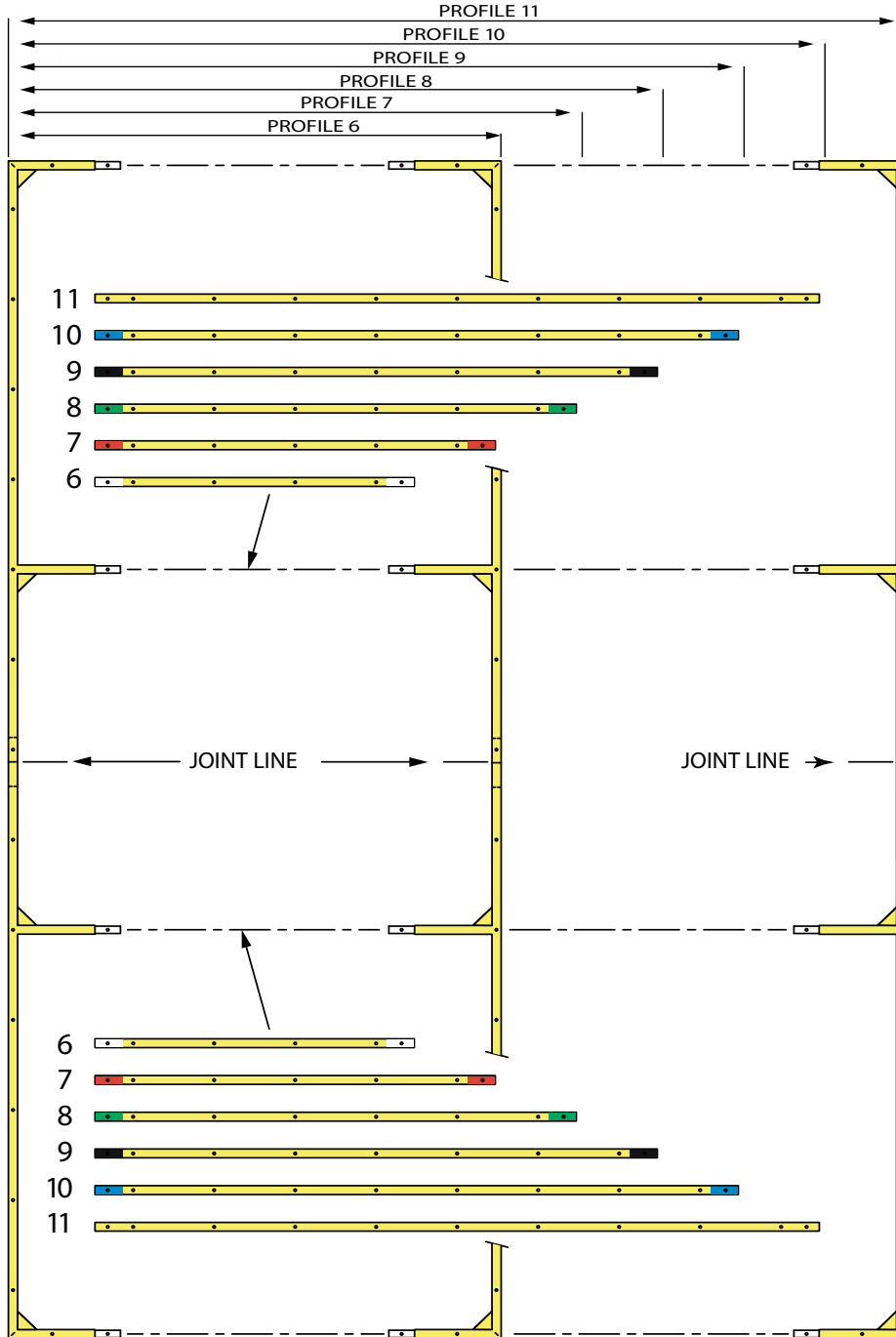
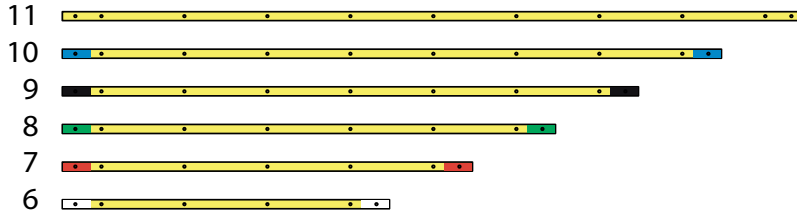


**Profile 300+ 1.50m high:**  
PAS68 - 7500(N3):80/90:2.5/0



Physical Properties	Unit	Profile 300:04	Profile 300:05	Profile 300:06	Profile 300:07	Profile 300:08	Profile 300:09	Profile 300:10	Profile 300:11
Cell nominal diameter	mm	300							
Panel Length	mm	4970							
Panel Width	mm	1273	1591	1909	2227	2546	2864	3182	3500
Distance Between Pins (L)	mm	368							
Distance Between Pins (W)	mm	318							
No. of pins per panel if used	mm	34	36	38	40	42	44	46	48

PROFILE



PROFILE

