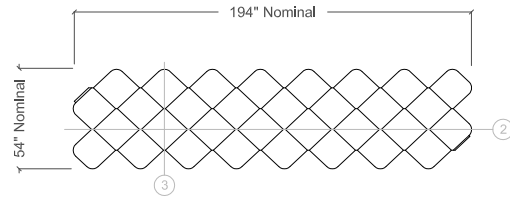
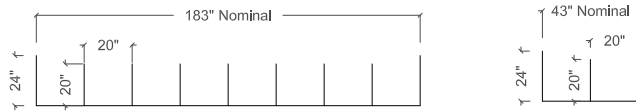


# TYPAR® GEOCELL DC2 PRODUCT SPECIFICATIONS:



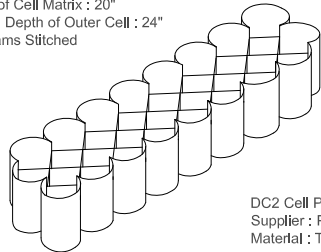
1 TYPAR® GEOCELL DC2 : Plan View  
Scale : N.T.S.



2 TYPAR® GEOCELL DC2 : Section Cut - Length  
Scale : N.T.S.

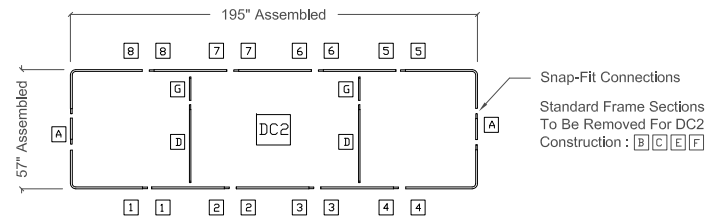
3 Section View - Width  
Scale : N.T.S.

Depth of Cell Matrix : 20"  
Overall Depth of Outer Cell : 24"  
All Seams Stitched



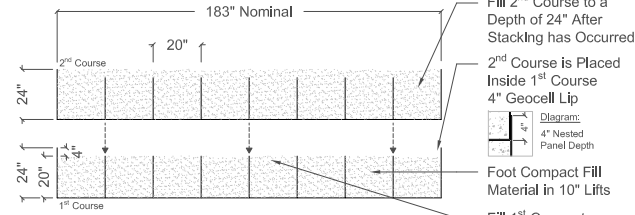
DC2 Cell Panel  
Supplier : Polymer Group Inc. Inc.  
Material : Typar 10 oz/yd<sup>2</sup>

4 TYPAR® GEOCELL DC2 : Isometric View  
Scale : N.T.S.

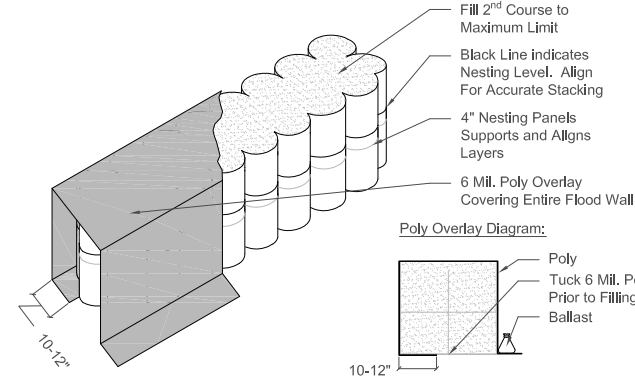


5 TYPAR® GEOCELL : Standard Construction Frame Diagram  
Scale : N.T.S.

# STANDARD FLOOD WALL DESIGN:



6 TYPAR® GEOCELL FLOOD WALL : Stacking Diagram  
Scale : N.T.S.



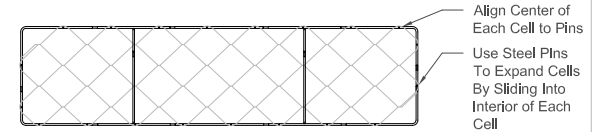
7 TYPAR® GEOCELL FLOOD WALL : Constructed Isometric View  
Scale : N.T.S.

Table 1 : DC2 Specifications

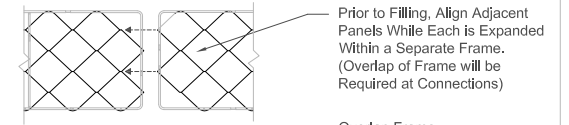
PHYSICAL PROPERTIES	UNITS	DC2
Panel Length	mm / In	4,9 / 194
Footprint Width	mm / In	1,35 / 54
Protected Width	mm / In	1,10 / 43
Panel Volume	y <sup>3</sup>	4.9
80% Compacted <sup>1</sup>	tons	6.4
Cells In Length	No.	8
Cell In Width	No.	2
Cell Diameter	m / In	0,5 / 20
Cell Depth	m / In	0,5 / 20
Color		Tan
Panel Weight	lbs	15
Panels per Pallet	No.	44
Pallet Gross Weight <sup>2</sup>	lbs	740

<sup>1</sup> Calculated 80% Compaction (Sand) - 20% shrinkage/pillage factor (US tons)  
<sup>2</sup> Gross Weight - Includes weight of pallet plus frame etc.  
<sup>3</sup> Tested by ERDC, WBS, HP WNS, TRL, and CEC, Inc.

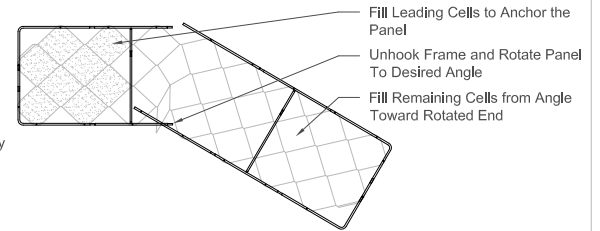
NOTES:  
Note 1:  
Note 2:



6 TYPAR® GEOCELL FLOOD WALL : Panel Expansion Using Standard Frame  
Scale : N.T.S.



6 TYPAR® GEOCELL FLOOD WALL : End Connection & 90° Angle Diagram  
Scale : N.T.S.



6 TYPAR® GEOCELL FLOOD WALL : 1°-60° Angle Diagram  
Scale : N.T.S.