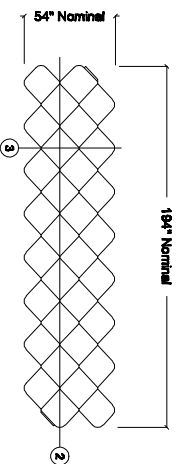
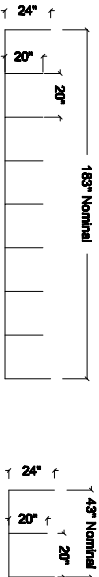


DEFENCELL DC2 PRODUCT SPECIFICATIONS:

STANDARD FLOOD WALL DESIGN:

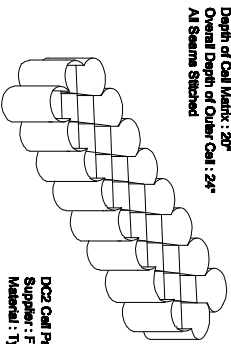


1 DEFENCELL DC2 - Panel View
Scale: N.T.S.



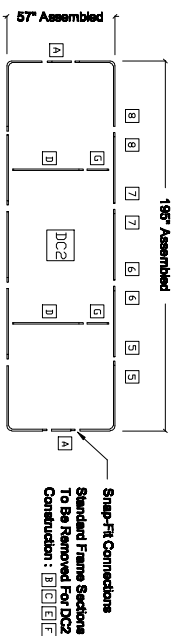
2 DEFENCELL DC2 - Section Cut - Length
Scale: N.T.S.

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

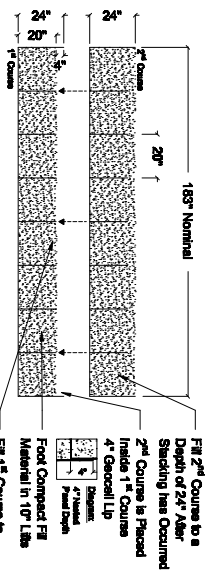


DC2 Cell Panel
Supplier: Fiberweb Inc.
Material: Tycar-10 oz/yd²

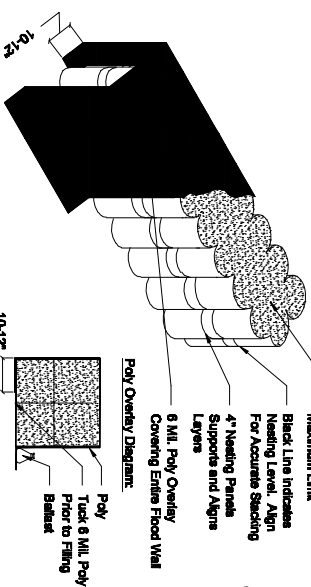
4 DEFENCELL DC2 - Isometric View
Scale: N.T.S.



5 DEFENCELL Standard Construction Frame Diagram
Scale: N.T.S.



6 DEFENCELL FLOOD WALL - Standing Diagram
Scale: N.T.S.

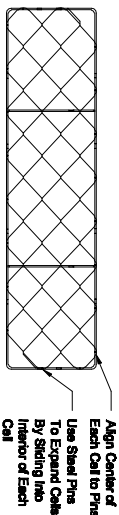


7 DEFENCELL FLOOD WALL - Conventional Isometric View
Scale: N.T.S.

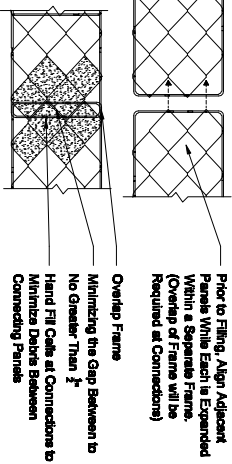
Table 1 : DC2 Specifications

PHYSICAL PROPERTIES	UNIT	DC2
Panel Length	m / ft	4.8 / 15.8
Projector Width	m / ft	1.58 / 5.1
Projected Width	m / ft	1.50 / 4.9
Panel Width	y ²	4.8
90° Compacted ¹	mm	5.4
Cable Length	N/A.	8
Cable Width	N/A.	2
Cable Diameter	m / ft	0.8 / 2.6
Cable Depth	m / ft	0.8 / 2.6
Other	mm	1.5
Panel Weight	N/A.	41
Panel Area (Weight)	N/A.	41
Panel Area (Weight)	N/A.	740

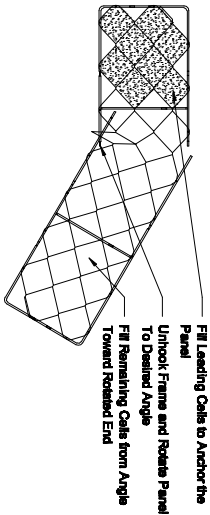
NOTES:
Note 1:
Note 2:



8 DEFENCELL FLOOD WALL - Panel Expansion Using Standard Frames
Scale: N.T.S.



9 DEFENCELL FLOOD WALL - End Connection & 90° Angle Diagram
Scale: N.T.S.



10 DEFENCELL FLOOD WALL - 1°-89° Angle Diagram
Scale: N.T.S.



7000 Highway Blvd
Oak Ridge, TN 37158
Tel: 1-815-847-2300
Fax: 1-815-847-2310
e-mail: Sales@Fiberweb.com
Website: www.fiberweb.com



DEFENCELL
FORCE PROTECTION SYSTEMS
www.defencell.com

DefenceLL Flood Wall
For Rapid Flood Protection
Specification, Design & Installation Guide