

TECHINCAL SPECIFICATIONS

- 1) SHOREBLOCK® UNITS ARE MANUFACTURED IN ACCORDANCE WITH ASTM C90 AND C140 AND THE FOLLOWING CRITERIA:
 - A) CONCRETE UNIT WEIGHT 130 -150 LBS/CF
 - B) MINIMUM COMPRESSIVE STRENGTH 4,000 PSI.
 - C) MAXIMUM ABSORPTION 5 %
 - D) DIMENSIONAL TOLERANCE ± 1/8"
- 2) GALVANIZED OR POLYESTER CABLING

ASSEMBLY SPECIFICATIONS

- 1) SHOREBLOCK® UNITS ARE SHOP ASSEMBLED IN A CABLED MATTERESS AS SHOWN ABOVE.
- 2) SHOREBLOCK® MATS ARE PLACED BY THE CONTRACTOR IN THE FIELD ON PREPARED SLOPES PER THE CONTRACT DRAWINGS.

UNIT	UNIT WEIGHT LBS.	SYSTEM WEIGHT (lbs/sq.ft)	OPEN AREA
SD-800 OC	108 - 118	61 - 67	20%
SD_800_CC	125 _ 135	71 _ 76	10%

SHORETEC® L.L.C. No. Date Revision SHOREBLOCK® SD SERIES 510 O'NEAL LANE Baton Rouge, Louisiana 70819 (225) 408-1444 - Phone (225) 408-1445 - Fax SD-800 OPEN AND CLOSED CELL Project No: Drawing No: N.T.S. 57 www.shoretec.com A. CASE

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