GALVANIZED OR POLYESTER CABLES

CLOSED CELL BLOCK
MALE BLOCK
FEMALE BLOCK
ONE ROW EACH WAT
LATERAL CABLES BETWEEN ADJACENT WATERSHED CONNECT BY CROWNING AN ALUMINUM SLEEVE OVER BOTH CABLES

8'-0" 6 UMS @ 18" O.C.

8'-0"

1" CABLE DUCT
TOTAL SECTION A

1" CABLE DUCT
TOTAL SECTION B

DESMOFLEX FABRIC
TOTAL SECTION OF DESMFLEX

TECHNICAL SPECIFICATIONS

1. SHOREBLOCK® UNITS ARE MANUFACTURED IN ACCORDANCE WITH ASTM C 2055 AND C 474 AND THE FOLLOWING CRITERIA:
   a) CONCRETE UNIT WEIGHS 130 ~ 150 LBS/FT²
   b) MINIMUM COMPRRESSIVE STRENGTH – 4,000 PSI
   c) MAXIMUM ABSORPTION – 3 %
   d) DIMENSIONAL TOLERANCE ± 1/8"
2. GALVANIZED OR POLYESTER CABLES

NOTE:
FEMALE BLOCKS ARE USED ON THE OUTSIDE OF THE WATERS TO ALLOW CROWNING.

UNIT WEIGHT: 30-400 CF

COVERAGE (IN/UNIT)
OPEN AREA
60-400 CF 72 37 19

ASSEMBLY SPECIFICATIONS

1) SHOREBLOCK® UNITS ARE SHIPPED ASSEMBLED IN A GALVANIZED WATERLESS AS SHOWN ABOVE
2) SHOREBLOCK® WATERS ARE PLACED BY THE CONTRACTOR IN THE FIELD OR PREPARED SLOPES PER THE CONTRACT DRAWINGS.