

CAMASSCRETE CR1000W ACCESS FLOOR SYSTEM A. THE SYSTEM

- 1. NETFLOOR CAMASSCRETE CR1000W SYSTEM
- 2. SYSTEM HEIGHT: STANDARD SYSTEM HEIGHT 1.57" TO 7.87" (40 MM TO 200 MM)

**BASE CONNECTOR** 

- 3. MODULAR SIZE: 23.62" X 23.62" (600 X 600 MM), EACH MODULE CONSISTS OF 1 ACCESS PANEL (UNIPANEL), 1 BASE CONNECTOR, 1 CENTRAL CAP, AND 4 FLANK CAPS.
- 4. SYSTEM WEIGHT: AVERAGE 7.36 LB PER SF (36 KG PER SQ METER)
- 5. MANUFACTURER: NETFLOOR, INC.

**CENTRAL CAP** 

- B. ACCESS PANELS: STEEL CEMENTITIOUS PANELS, SUPPORTED BY 4 PEDESTAL SETS AT CORNERS. ACCESS PANELS, WHEN ASSEMBLED, ARE SELF-STANDING.
- 1. PANEL SIZE: 20.08" X 20.08" (510 MM X 510 MM)
- 2. THICKNESS: 1.10" (28.0 MM)
- 3. MATERIALS: STEEL CEMENTITIOUS WELDED PANEL, CORROSION PROTECTION BY POWDER COATING.
- 4. GROOVES: AT FOUR SIDE OF PANEL TOP, WIDTH 0.19" (5 MM), LENGTH 16.54" (420 MM), DEPTH 0.32" (8MM).
- 5. HÉXAGON-SHAPE HOLES ÁT FOUR CORNERS, FOR BUILT-IN BY PEDESTAL SETS.
- C. PEDESTAL SETS: FACTORY ASSEMBLED PEDESTAL SETS CONSISTED OF SOCKET-SETS AND THREADED STUDS. EACH STUD HAS 0.16" (4 MM) HEXAGON NOTCH AT TOP, WHICH ALLOWS 0.16" (4 MM) HEX KEY-WRENCH, TO ADJUST HEIGHT ABOVE THE ACCESS FLOOR. MADE OF STEEL, CORROSION PROTECTION BY ZINC PLATING.
- D. FOUR PEDESTAL SETS BUILT-IN AT EACH PANEL'S FOUR CORNERS, TO FORM A SELF-STANDING ACCESS PANEL. E. CABLE TRENCH CAPS: CENTRAL AND FLANK CAPS TO COVER THE CABLE TRENCHES
- F. CENTRAL CAPS: MADE OF STEEL, SIZE 6.85" X 6.85" (174 MM X 174 MM), THICKNESS 0.09" (2.3 MM), 0.39" (10 MM) BEND AS FOUR SIDES, TO INSTALL, AND COVER, AT INTERSECTION OF CABLE TRENCHES, PROTECTION AGAINST CORROSION BY ELECTRO-DEPOSITION.
- G. FLANK CAPS: MADE OF STEEL, SIZE 8.31" X 4.80" (211 MM X 122 MM), THICKNESS 0.09" (2.3 MM), 0.23" (6 MM) BEND AT THE TWO LONGER SIDES, 0.39" (10 MM) BEND AS TWO ENDS, TO INSTALL, AND COVER, CABLE TRENCHES AT SIDES OF ACCESS PANELS, PROTECTION AGAINST CORROSION BY ELECTRO-DEPOSITION.
- H. BASE CONNECTORS: SIZE 7.28" X 7.28" X 0.20" (185 X 185 X 5 MM), MADE OF GALVANIZED STEEL, OR STEEL PROTECTED BY ELECTRO-DEPOSITION.
- I. CABLE TRENCHES CONFIGURATION: AT TIME OF INSTALLATION, BASE CONNECTORS CONNECTED AT ACCESS PANELS' PEDESTALS AT CORNERS. CONTINUOUS CONNECTION AT ACCESS PANELS' PEDESTALS BY BASE CONNECTORS, AUTOMATICALLY FORMS RETICULATED, STANDARD 3.54" (90 MM) WIDTH CABLE TRENCHES WITHIN EVERY 23.62" (600 MM).
- J. CABLE TRENCHES CAPACITY:
- 1. OPEN WIDTH: 3.54" (90 MM)
- 2. INSIDE WIDTH: 4.33" (110 MM)
- 3. CLEARANCE: SYSTEM HEIGHT MINUS 0.39" (10 MM).