

## SECTION 09 69 33 – LOW PROFILE ACCESS FLOORING

### NETFLOOR Camass CA1000 Low Profile Access Floor System

#### **PART 1 - GENERAL**

##### 1.1 SUMMARY

- A. A full steel low profile cable management access flooring structure with access panels, base connectors to connect access panels, to form reticulated accessible cable trenches, and which covered and protected by cable trench caps.

##### 1.2 PERFORMANCE REQUIREMENTS

- A. General: the low profile access flooring, when installed, structured with self-standing access panels, easily removable accessible cable trenches throughout in a grid pattern cable trenches, facilitating easy distribution, extension of electrical, networking and telecommunication cables, and accommodate outlet floor boxes, and cable trench caps to cover and protect cables distributing in the cable trenches.

- B. Access panels and cable trenches' caps

Tested in accordance with CISCA

- A. Concentrated Load: by 1" square indenter
  - a. 600 psi: less than 0.1" (2.5 mm) depression
- B. Concentrate Ultimate Load: by 1" square indenter
  - a. greater than 1500 psi
- C. Uniform Distribution Load:
  - a. 0.06" (1.5 mm) depression: greater than 600 psf
- D. Uniform Distribution Ultimate Load:
  - a. greater than 1500 psf
- C. Flammability: non-combustible.
- D. Earthquake Performance: access panel are self-stand. Each panel supported by 4 built-in pedestals at four corners. Each panel is connected by Base Connectors onto pedestals at four corners. In the event of earthquake, the system will not be collapsed.
- E. Environment protection:

- A. no pollution to sub-floors: The access panels are self-stand. No adhesives required to bond access panels' pedestals onto sub-floors. No pollution to sub-floors at time of installation.
- B. no damage to sub-floors: At time of relocation, no damage to sub-floors.
- C. In the event of re-location, the systems' components shall be more than 95% re-usable.
- D. All components, such as access panels, Flank Caps, Central Caps, Base Connectors, and accessories are recyclable, and which contributes 100% recyclable of whole systems.

### 1.3 SUBMITTALS

## **PART 2 - PRODUCTS**

### 2.1 Access floor system and components

- A. The system
  - A. Netfloor Camass CA1000 system
  - B. system height: standard system height 1.57" to 7.87" (40 mm to 200 mm)
  - C. 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.
  - D. system weight: average 4.91 LB per SF (24 kg per sq. meter)
  - E. manufacturer: Netfloor, Inc.
- B. Access Panels: steel cementitious panels, supported by 4 pedestal sets at corners. Access panels, when assembled, are self-standing.
  - A. panel size: 20.08" X 20.08" (510 mm X 510 mm)
  - B. thickness: 1.10" (28 mm)
  - C. materials: galvanized steel.
  - D. grooves: at four side of panel top, width 0.28" (7 mm), length 16.54" (420 mm), depth 0.32" (8mm).
  - E. hexagon-shape holes at 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 6.69" X 6.69" (170 mm X 170 mm), thickness 0.09" (2.4 mm), 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 0.08" (2.0 mm), 0.24" (6 mm) bend at four sides, 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:
  - A. open width: 3.54" (90 mm)
  - B. inside width: 4.33" (110 mm)
  - C. clearance: system height minus 0.39"(10 mm).

## 2.2 ACCESS FLOOR COVERINGS

- A. The systems are suitable for bonded by commercial grade modular carpet tiles, and vinyl tiles of no less than 0.18" (4.5 mm) thick.

## 2.3 ACCESSORIES

- A. Accessories: All components for ramps, perimeter, re-enforcement, and others, as indicated on the manufacturer's system drawings.

## **PART 3 - EXECUTION**

### **3.1 PREPARATION**

- A. Job site: shall be free of vibration, rocking, cracking, grease, or debris. All debris, foreign objects shall be removed before installation.

### **3.2 INSTALLATION**

- A. Install access flooring system by qualified raised floor raised floor installation teams, and by following manufacturer's installation guide.
- B. Access floor system shall comply requirements by specific applications per manufacturer's system and shop drawings.

### **3.3 CLEANING AND PROTECTION**

- A. Clean access flooring after installation. All residuals shall be removed from the job site.
- B. Other trades, such as electrical sub-contractors, when requires removing cable trenches' caps for cable routing, shall place the caps at proper and safety location, and shall re-store removed cable trenches 100% back onto cable trenches at original position right after completion of each electrical work.
- C. Other trades, when working on top of access floors shall make proper and adequate protection. Heavy carts or equipments, when passing through access floors, shall apply continuous plywood panels of minimum 0.47" (12 mm) thick to protect from work of other trades.
- D. Moving extra-heavy carts or lifter on access floor: shall consult the manufacturer's regional distributor, or regional sales representative.

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