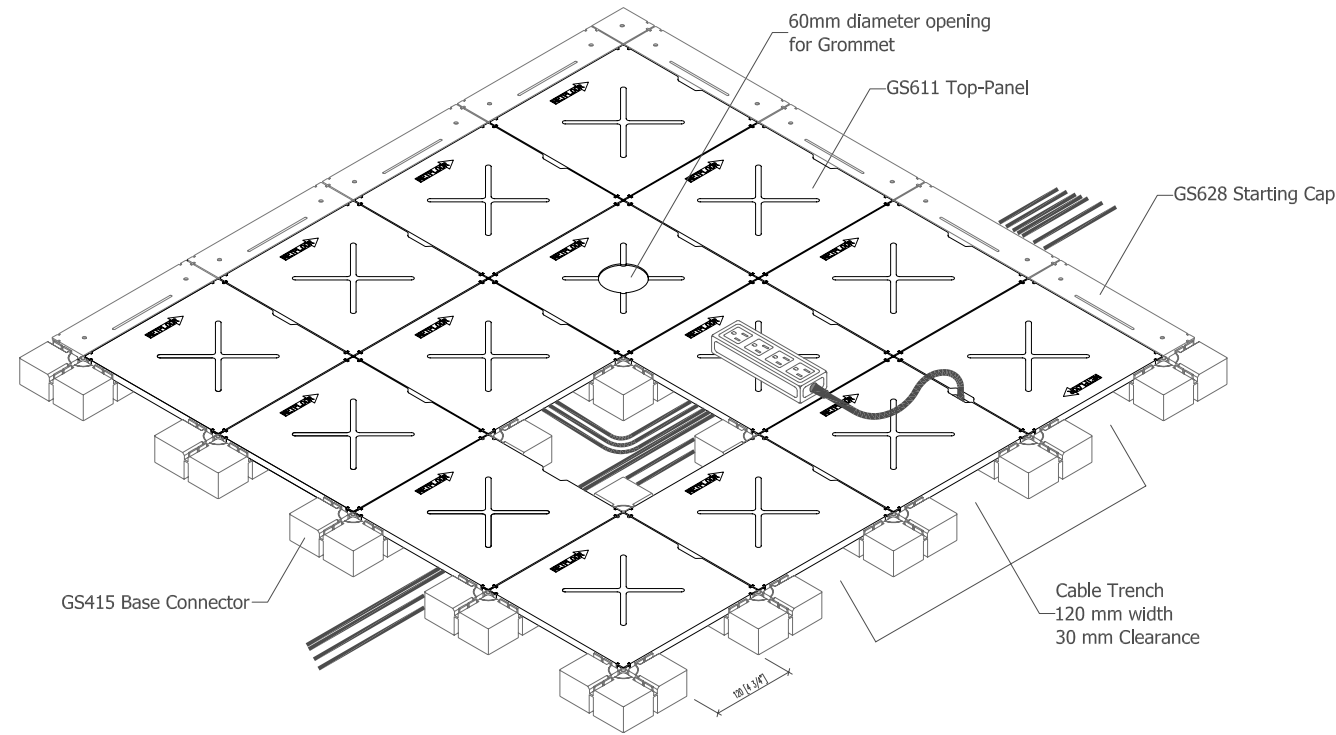
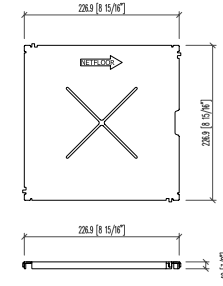


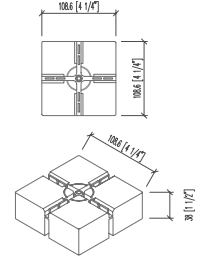
Netfloor Grand Square GS400 Series Cable Management Flooring System



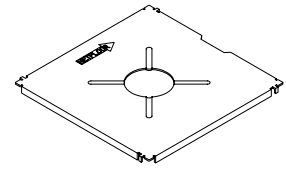
STANDARD COMPLETED UNIT DRAWING



**GS611
TopPanel**



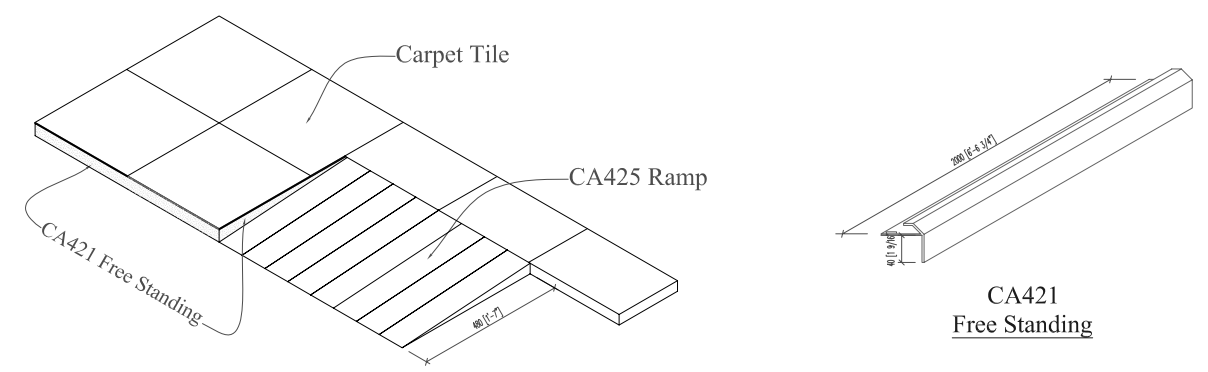
**GS415
Base Connector**



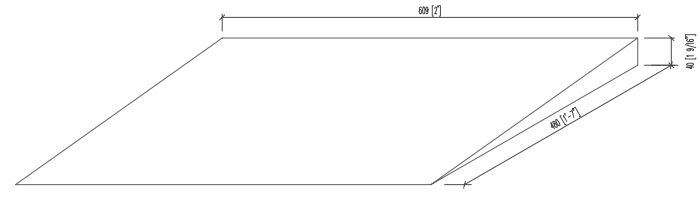
**GS611D6
60mm diameter opening
for Grommet
(or custom made size)**



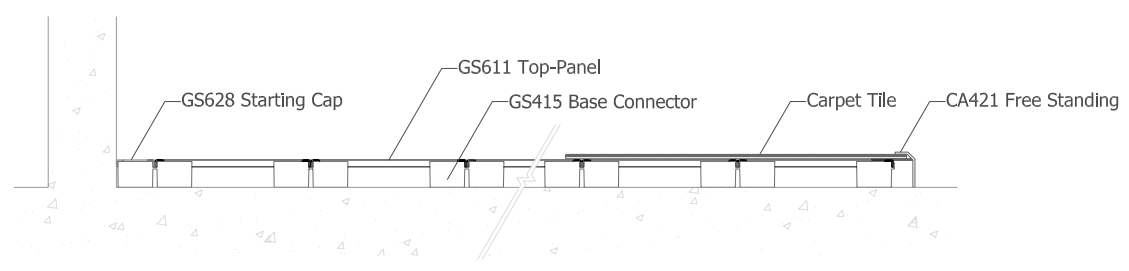
**AD518
Grommet**



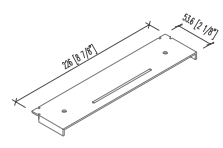
**CA421
Free Standing**



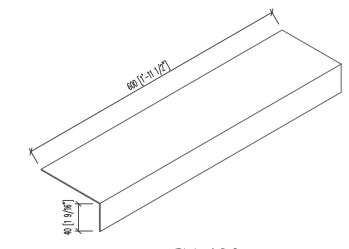
**CA425W480
Ramp (1/12)**



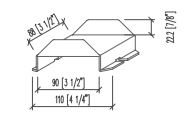
CROSS SECTION DRAWING



**GS628
Starting Cap**



**CA423
Edge Rail**



**AD616
Cable Bridge
(optional)**

Low-Profile Access Flooring GS400 system
 A. General: the low profile access flooring, when installed, structured with access panels (Top-Panels) and connecting pedestals (Base Connectors), to form grid-pattern trenches, facilitating easy distribution, extension of electrical, data, telecommunication and data cables, and access panels (Top-Panels) to cover and protect cables and utility pipes running in the cable trenches.

- B. The system
1. Netfloor low profile access floor systems
 2. system: Grand Square GS400 series
 3. system height: 40 mm (1.57")
 4. module size: 228.6mm X 228.6 mm (9.0" X 9.0"), consists of 1 access panel (Top-Panel) and 1 Base Connector.
 5. system weight: 20 kg per sq. meter (4.09 LB per SF)
 6. manufacturer: Netfloor, Inc.

C. Top-Panel (access panel): full steel panel with straight angle bend at four edges, and re-inforce ribs at center of panel.

1. panel size: 227mm X 227mm (4.27" X 4.27")
2. height: 10 mm (0.39")
3. materials: hot-dip galvanize steel

D. Base Connector (connecting pedestal):

1. size 108.6mm X 108.6mm (4.27" X 4.27")
2. height: 38mm (1.49")
3. materials: made of recycled poly-propylene.

E. Cable Trenches configuration: At time of installation, place edges of the Top-Panels onto Base Connectors slots and press down by hand, to firmly seat the Top-Panels on the Base Connectors. Continuous connection onto the Base Connectors by the Top-Panels, which automatically forms standard distance 120 mm (4.72") wide, reticulated cable trenches within every 228.6 mm (9.0").

F. Cable Trench capacity: within every 228.6 mm (9.0")

1. width: 120 mm (4.72")
2. clearance: 30 mm (1.18")

G. Accessories: All components for ramps, perimeters, re-enforcements, and others, as indicated on the manufacturer's system drawings.