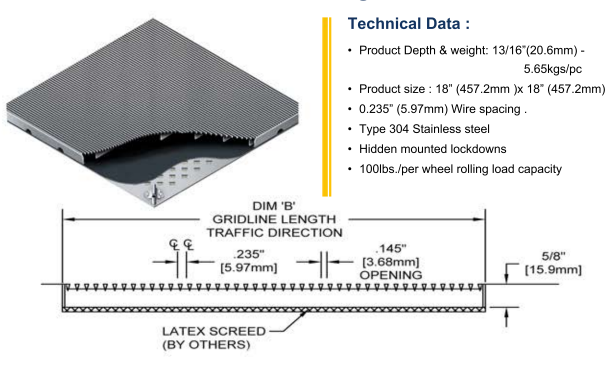






Stainless steel Entrance Flooring



Stainless steel Entrance Flooring Specifications MODEL: CS1101

1. Manufactures

A.Drawings and specifications are based on manufacture's literature from Zhejiang CES pipe Industrial CO.. Ltd unless otherwise indicated.

2. Materials

A.Stainless steel - Type 304 stainless steel for surface wires and support bars.

3. Floor Grids

A.Model and Description

CS1101 Entrance Grids shall be manufactured from type 304 stainless Steel in 13/16" (20.6mm) depth. Wires to be 0.09" (2.28mm) x1.5" (3.81mm) electronically welded and spaced 0.145" (3.68mm) apart.

B.Mud Plate: Permanently affixed to the sub floor with epoxy cement, the 1/8 (3.18mm) thick aluminium mud plate aligns and secures each Floorometry module.

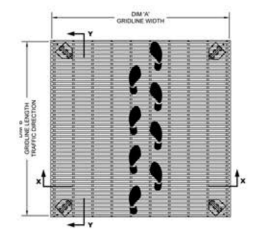
C. Unit must withstand 1000lb./wheel loads (load applied to a solid 5"x2" wide polyurethane wheel, 100passes without damage.)

4. Grid Frames

A.CS1101 Entrance mats shall be manufactured with frame what made from type 304 Stainless Steel in 0.098"(2.5mm) width x 5/8" (15.9mm) depth.

5. Lock Down Mechanism

A.Hidden Lock Down shall be a hidden device to secure the Grilles to the concrete surface. Made from Type 304.



[20.0mm]

DIM 'A'





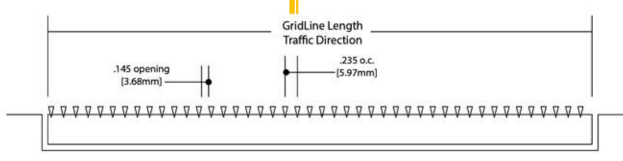


Stainless steel Entrance Flooring



Technical Data:

- Product Depth & weight: 9/8" 928.6MM)-5.4lbs./sqft.
 5/8"(15.9mm)-3.8lbs./sq.ft.
- 0.235" (5.97mm) Wire spacing.
- Type 304 Stainless steel
- · Hidden mounted lockdowns
- 100lbs./per wheel rolling load capacity
- 5 year limited warranty



Stainless steel Entrance Flooring Specifications MODEL: CS1102

1. Manufactures

A.Drawings and specifications are based on manufacture's literature from Zhejiang CES pipe Industrial CO.. Ltd unless otherwise indicated.

2. Materials

A. Stainless steel - Type 304 stainless steel for surface wires and support bars.

3. Floor Grids

A. Model and Description

CS1101P Entrance Grids shall be manufactured from type 304 stainless Steel in 9/8" (28.6mm) OR5/8" (15.9 mm) Wires to be 0.09" (2.28mm) x 0.15" (3.81mm) electronically welded and spaced 0.145" (3.68mm) apart.

B.Unit must withstand 1000lh./wheel loads (load applied to a solid 5"x2" wide polyurethane wheel, 100passes without damage.

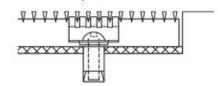
4. Grid Frames

A.CS11O1P Entrance mats shall be manufactured w/ or w/o frame , if shall be made from type 304 Stainless Steel in 0.098(2.5mm) width x 9/8" (28..6mm) or 5/8" (15.9 mm) depth.

5. Lock Down Mechanism

A.Hidden Lock Down shall be a hidden device to secure the Grilles to the concrete surface. Made from Type 304.

Below is an example of a Hidden Lock Down.



Level Base Frame with Optional Drain Pan

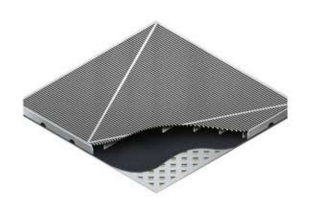






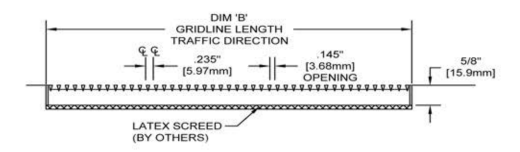






Technical Data:

- Product Depth & weight:13/16"
 (20.6mm)-5.65kgs/pc
- Product size: 18" (457.2mm)x 18" (457.2mm)
- 0.235" (5.97mm) Wire spacing .
- Type 304 Stainless steel
- · Hidden mounted lockdowns
- 100lbs/per wheel rolling load capacity
- 5 year limited warranty



Stainless steel Entrance Flooring Specifications MODEL: CS1102

1. Manufactures

A.Drawings and specifications are based on manufacture's literature from Zhejiang CES pipe Industrial CO.. Ltd unless otherwise indicated.

2. Materials

A.Stainless steel - Type 304 stainless steel for surface wires and support bars.

3. Floor Grids

A.Model and Description

CS1102 Entrance Grids shall be manufactured from type 304 stainless Steel in 13/16" (20.6mm) depth. Wires to be 0.09" (2.28mm) x1.5" (3.81mm) electronically welded and spaced 0.145" (3.68mm) apart.

B.Mud Plate: Permanently affixed to the sub floor with epoxy cement, the 1/8 (3.18mm) thick aluminium mud plate aligns and secures each Floorometry module.

C. Unit must withstand 1000lb./wheel loads (load applied to a solid 5"x2" without damage)

4. Grid Frames

A.CS11O2 Entrance mats shall be manufactured with frame what made from type 304 Stainless Steel in 0.098(2.5mm) width x 5/8" (15.9mm) depth.

5. Lock Down Mechanism

A. Hidden Lock Down shall be a hidden device to secure the Grilles to the concrete surface. Made from Type 304.

