

2 Electrical contractor shall connect the outlet box to building ground.

act 9 Cleaning and Maintenance

noved or palched.

or The system shall be installed in a

we reduced over turning-neutral or the reduced of the reduced with CISA N. Section IV. Pedestal Overturing Moment Test".

Test of 1000 for X inches (TTS N.X meters), in accordance with CISA X.P. Section IV. Pedestal Overturing Moment Test".

7.06 Podestal antal-load performance: Provide pedestal assembled, without access panels in place, shall be capable of withstanding 6000 lb/ (26 load per pedestal, in accordance with CDCID AA AD Podestal Avial Load Test".

N AVF wheel 2 rolling load: 1250 lbt (5388 M) ager: Provide pedestals assembled, without access

And the control of th

Concentration load property of the access panel, by 1º plate, shall be greater than 2000 ibt (8896 M) at less than 2.5 mm depression. Concentration utilizate Load of the access panel. Shall be no less than 5500 lbt (24644 M).

i and a factor of the second o

all/#gnized under Federal, State and Municipal Building Codes.

ing constants for extending maint ass.

Method for leading Concentrated Load shall be per ASTM E-196: "Standard Practice for Gravity Load Testing of floors and flat roofs", as recotem

or yearon reconstruences e total consequences a special per of first grade. Use of refunds shot materials is prohibited.

Mill components and accressorates expended by the manufacturer, shall be of first grade. Use of refunds should materials is prohibited.

Mill promote a special requires a filter spread requirements, lets is in accordance with ACSIM E-0F-1486, Standard Test Method for Surface.

502 All cracks, holes and importections of the sub-floor shall be paiched.

continuous shall not be conducted if in-door temperature of the job site falls lower than -5 degree certigrade

subfloor and to accommodate installation locations.

emanulactures to ensure compatibility and integration.

All components delivered to Job siles shall be in original, unopened package labeled with product name and packing descriptions. All booring components should be supplied by the Manudacturer. Accessaries supplied by sources other than the manufacturer, should be approve

2x13 Floor Coverings

of the Accessories: Ramps, handralls, skirtlings, perimeter pedestals, adhesives, and etc., as indicated in the shop drawings.

:100.102

tal stud and base plate. Size of base plate 100 mm X 100 mm, thickness no less than 2.5 mm. The pedestal system shall be corrosion resistance

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> AUT.UT Access paner: Cementitious filled weld-fr

bitals Company's

s access floor system when assembled, all access panels shall be moveable and

10.1 Stringer: Sted tube inne stringers mechanically bolled to headsels of the adustable helphi pedestals, to form mod

To Pretestals and profession to entertain communications of motives leaders and podestals set the state of th

omaritious filled weld-formed steel bare faced square panels. The ac

1 The Access Floor System will consist of steel bare access panels, pedestals, stringers and accessories. The system is rated heavy duly, suitable for usi neavy traffic environments.

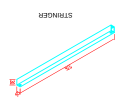
noliquissed mais (2.1)

PEDESTAL

he system provides an access flooring structure comprising FS-2000 committious filled steel face bare p The acceptors accessed to the system of lade mysters and secret for the system of the system of the provider of

TOOK 12-5000 Bolled Stringer Access Flooring System

SECTION 10270



Netfloor FS2000 Access Floor System