



'Stelica' is our Stainless Steel Entrance Grid System. The chic design of 'Stelica' is a blend of Stainless steel wires to improve cleaning process and lower maintenance cost. Our stainless steel entrance grid is designed for severe weather conditions like snow, rain, sand, etc.

'Stelica' is suitable for Schools, Universities, Hospitals, Commercial Buildings, Metro Stations, Terminals, Cinemas, Shopping Malls, Banks and all those places where heavy pedestrian and wheeled traffic is expected.

'Stelica' has open construction to trap dirt, sand, snow and water. The top of the grid always remains clean. Surface wires are uniformly spaced offering safe support for wheel chairs, shopping carts, high heels, crutches, etc.

Stelica comes in standard rectilinear shapes but customized shapes are also available upon request. Stelica is tested in compliance to ASTM for slip resistance with 500lbs. of rolling load for 2000 passes 5"Ø X 2" wide wheel.

Suitable for interior or exterior application.

Effective way of intercepting water and snow.

Linear visual effects of 'Stelica Grate' enhances the aesthetic value of the building.

Possible LEED Credits:

- MR Credit 4 (1-2 points)
- MR Credit 5 (1-2 points)
- IEQ Credit 5 (1-2 points)

Recycled Contents:

- Post Industrial: 18%
- Post Consumer: 20%

Sample Specification: Provide Stainless Steel 'Stelica' entrance grate by Prospec Specialties. Engineer to choose the grille height and steel grade from available height of 3/5"(16mm), 2/5"(10mm), grade of 304 or 316.

Key Properties:



INTERNAL



EXTERNAL



OPEN



COARSE
DIRT



MUD



QUIET



WHEELED
TRAFFIC



EASY TO
MAINTAIN