

## **BA-5** foot grille

To supply and install to location and sizes Bolar Isomat manufactured under a proven quality system model BA-5

## As manufactured by:

Grillage Bolar (Canada) Inc. 50 Omer-Deserres Blainville, Québec J7C 5H2

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All aluminum components shall be extruded aluminum alloy 6063-T5

The Isomat shall be so conceived so as to accept a minimum uniform load of 120 Newton applied over a 4-inch square (100mm) surface in order to obtain a 1/180" deflection over a 2'-0" (610mm) span.

#### Dimensions:

Blades shall be size 1 1/16" X 1/2" (27mm X 13mm) the mat is grooved and made locked at each end. Overall depth from finished floor surface 1/2" (13mm). Spacing between blades is not to exceed 3/16" (4.7mm). Blades are to be assembled together with a noise suppressing vinyl hinge such as model BA-5 by Bolar.

Deflection under live load:

The Isomat BA-5 shall be so conceived so as to accept a minimum uniform load of 120 Newton applied over a 4-inch square (100mm) surface in order to obtain a 1/180" deflection over a 2'-0" (610mm) span.

The perimeter frames shall be in aluminum such like a "]" inverted such as model "WW" by Bolar, for anchoring in concrete.

OR

The perimeter frames shall be in aluminum such like a "L" such as model "WWI" by Bolar, for anchoring in concrete.

OR

The mat will be supplied with an aluminum frame type "SSA" type frame by Bolar. Consisting of an anti-slip aluminum extrusion with beveled edge, attached to the mat on two surfaces.

Designed for a vestibule with medium traffic, easy to care for, classic and, above all, especially very economical.

Spacing between blades and vinyl hinge shall be so as to meet manufacturer's specifications for the minimum weight capacity. Foot grille will be manufactured in sections so as to increase ease of maintenance.

The frames will be supplied without a pan. A coat of waterproofing is to be applied to the concrete base to avoid water infiltration (by others).

The sections shall have a friction coefficient of 0.92 and a cleaning efficiency of 76%, percentage of opening shall be 10%

All sections shall be in accordance with ASTM B117 norms, and be able to sustain a 1000 hour salt fog without any notable changes.

Manufacturer shall be able to confirm this data and be able to supply architect with all necessary reports and shop drawings.

50, Omer-Deserres, Blainville Qc. J7C 5H2

institutional industrial residential



## Installation:

The Isomat sections will be installed in their frames, as a last item, to prevent damages during construction. Install all foot grilles, square and level with finished floor so as to permit easy manipulation of all sections. All frame members and intermediary supports are to be level and well supported on all their lengths in order to avoid any deflection over a long-term period.

All frames are to be thoroughly cleaned before installing any grille section in order for them not to exceed finished floor level. Protect grilles from construction traffic.

## **ACCESSORIES / OPTIONS**

# Option #1: Water run off

The vinyl hinges are notched every 300mm (12") in order to allow water to flow under the mat and into the pit area.