

Section 124813

### PART 1 – GENERAL

#### 1.1 SECTION INCLUDES

A. Foot Mats and Frames

#### 1.2 REFERENCES

- A. ASCE 7-Building Code Requirements for Minimum Design Loads in Buildings and other structures
- B. ASTM B221 Aluminum Alloy Extruded Bars, Rods, Wire, Shapes and Tubes
- C. ASTM D-2047-82-Static Coefficient of Friction
- D. CRI: The Carpet and Rug Institute

#### 1.3 PERFORMANCE

A. Flammability in accordance with ASTM E648, Class I, Critical Radiant Flux, minimum 0.45 watts/m2

B. Slip resistance in accordance with ASTM D-2047-96, Static Coefficient of Friction (SCOF), minimum 0.60 for accessible routes.

C. Standard rolling load performance is 250 - 500 lbs. / wheel (10,000 cycles) in accordance with Philippe roll test.

D. Single Source Responsibility: Obtain floor mats and frames from one source of a single manufacturer.

E. Utilize superior structural aluminum alloy 6063-T6 for rail components.

### SUBMITTALS

- A. Section 01300 Submittals: Procedures for submittals
- B. Shop Drawings: Indicate rail configuration, supports, frame profiles, locations, dimensions and installation details
- C. Samples: Provide two (2) sets of color samples representing manufacturers full range
- D. Installation instructions for each specified product
- E. Closeout Documents Maintenance, Warranty

# PART 2 – PRODUCTS

### 2.1 MANUFACTURERS

A. Supplied by Ontario Specialty Architectural Products LLC, PO Box 392567, Dubai, UAE; T: +97142776760 F: +97142776736
E-mail: sales@ontariosa.com Web: www.ontariosa.com
Under License of McGill Architectural Products, 1050 Squires Beach Road, Pickering, Ontario, CA L1W 3N8. Tel. 905-420-0485 / 1-888-624-4557 Fax. 905-420-4564 / 1-888-624-4558 Website: www.mcgillarchitectural.com E-mail: sales@mcgillarchitectural.com

# 2.2 MATERIALS AND COMPONENTS

- A. Acceptable Product: Model AM-1000
- B. Description: Architectural Mat, AM-1000 shall be manufactured from 6063-T6 aluminum, with slotted vinyl connector to allow rollback for easy cleaning and vinyl edge fillers for field adjustment. Overall depth without frame is (11mm). Supplied in anodized (standard) or one of 6 optional colors as offered by manufacturer.
- C. Aluminum Members: Extrusions: ASTM B211 Type 6063-T6 Alloy

# 2.3 TREAD INSERT OPTIONS

- A. Exterior Carpet shall be solution dyed polypropylene fibers with 50/50 blend of 600/12-denier multi filament and 595/D1 monofilament, available in one of 4 standard colors as offered by manufacturer. The texturized fibers have ultraviolet blockers and color as an integral part of the filament. Each carpet fiber and monofilament shall be fusion-bonded to a rigid two-ply backing to prevent fraying and supplied in continuous splice-free lengths.
- B. Interior Carpet: Fibers shall include a minimum of 100, 12 mil monofilament fibers per square inch. Available in one of 23 non-standard colors as offered by manufacturer. Each carpet fiber and monofilament shall be fusion-bonded to a rigid two-ply backing to prevent fraying and supplied in continuous splice free lengths.
- C. Serrated Aluminum Insert: shall be in 6063-T6 in clear anodized finish only.

#### 2.4 FRAMES OPTION

- A. Angle Recessed Frame: Shall be 13mm deep recessed frame in 6063-T6 aluminum alloy with a thickness of 2mm.
- B. Tapered Surface Frame: Shall be 38mm wide in 6063-T6 aluminum alloy supplied in mill finish.

# 2.5 FABRICATION:

A. Maximum size of one mat construction to be 3000mm x 2000mm.

# 2.6 FINISHES

All exposed aluminum surfaces to be mill finish or all exposed aluminum surfaces to be Clear Anodized Finish

### **PART 3 – EXECUTION**

### 3.1 EXAMINATION

A. Verify that surfaces and openings are ready to receive work and field measurements are as shown on drawings, allowing for square and level tolerances.

# 3.2 INSTALLATION

- B. Install specified products in accordance with shop drawings and manufacturer's printed installation instructions as per the submittals section.
- C. Coordinate installation method with application of surrounding materials.
- D. Clean all components thoroughly before installation.
- E. Remove debris from recesses to receive frames; sweep recesses clean.

#### 3.3 PROTECTION

A. Protect all mats and frames from construction traffic. Mats should be stored until completion of project or protected by plywood or other substrate to prevent damages.

END OF SECTION