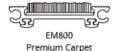
INTRANCE MAI - ACTIV-Mat. EMBOO Series - Aluminum Roll-op Ma

EFSA8:Surface-mounted tapered aluminum frame for installation by anchoring to floor. 3/8" (9.5 mm) deep by 1-7/8" (47.6 mm) gives traction to the full width of the mat.

EFSV8: Surface-mounted tapered frame for a moveable installation. 2" (50.8 mm) wide durable black vinyl with serrations to reduce slipping is attached mechanically to tread rails. Order in full tread-width increments.



EFST8: Surface-mounted tapered vinyl frame with integral rubber tray under entire mat. Clean up of debris that falls under the mat is easy, and protects flooring. Order in full tread-width increments.



EFSA

EFSV

EFST

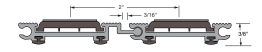




Serrated Aluminum







EM804 Cross-Section

ACTIV-MAT™ 800 SERIES:

ALUMINUM HINGES, LOW PROFILE, MEDIUM DUTY

The durable 800 series with aluminum hinges stands up to dirt with both the tread of your selection and aluminum scraping bars built in to each rail. The 800 series can be surface-mounted or recessed.

FEATURES:

- Aluminum hinges are more durable than vinyl hinges.
- Mat rolls up compactly for cleaning.
- Dirt and moisture fall through drainage holes between tread rails.
- Add to existing entryway with the surface-mounted frame.

PRODUCT DETAILS:

Rail Material: 6063-T6 extruded aluminum alloy

Frame Material:

EFRA & EFRT: 6063-T6 extruded aluminum alloy EFSA & EFRC: 6063-T5 extruded aluminum alloy

EFSV: Vinyl tapered

EFST: Vinyl tapered frame with integral recycled rubber tray.

Depth: 3/8" (9.5 mm).

Standard Finish: Mill

Tread Spacing: 2" (50.8 mm) on center with 6 treads per foot in the direction of travel.

Spacing Between Rails: Heel-proof spacing of 3/16".

Rolling Wheel Load Rating: 350 lbs

NOTE:

Verify traffic direction - traffic to run perpendicular to rails.

Maximum single mat size not to exceed 12'-0" (3.66m) in width (dim "x") or 100 sq. ft.

If multiple sections, verify sectioning does not occur in traffic path.

Vinyl filler to be trimmed in field for tight fit.

Mat dimensions allow for clearance between mat section(s) and frame(s) in width (dim "x").

Additional product information including installation instructions may be found online.

ACTIVAR INC.
CONSTRUCTION PRODUCTS GROUP



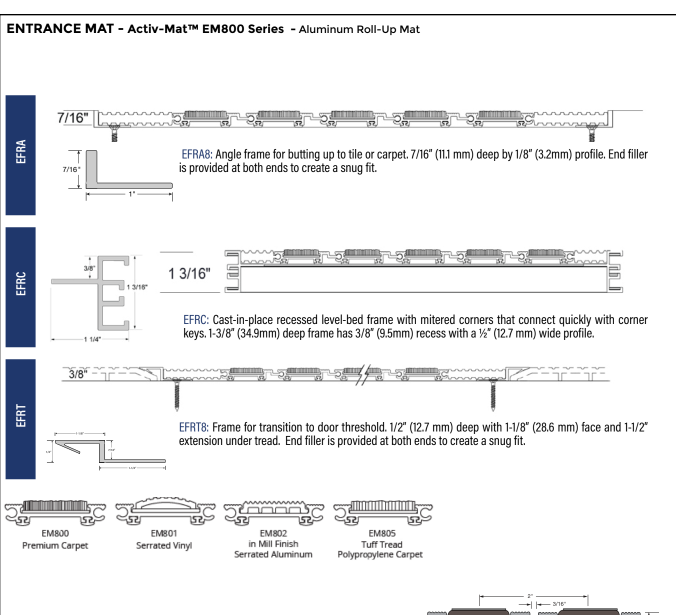
9702 Newton Ave S. Bloomington, MN 55431 | Many Locations Nationwide



sales@activarcpg.com



Entrance Mat Activ-Mat™ EM800 Series Data Sheet



ACTIV-MAT™ 800 SERIES:

ALUMINUM HINGES, LOW PROFILE, MEDIUM DUTY

The durable 800 series with aluminum hinges stands up to dirt with both the tread of your selection and aluminum scraping bars built in to each rail. The 800 series can be surfacemounted or recessed.

FEATURES:

- Aluminum hinges are more durable than vinyl hinges.
- Mat rolls up compactly for cleaning.
- Dirt and moisture fall through drainage holes between tread rails.
- Add to existing entryway with the surface-mounted frame.

PRODUCT DETAILS:

Rail Material: 6063-T6 extruded aluminum alloy

Frame Material:

EFRA & EFRT: 6063-T6 extruded aluminum alloy EFSA & EFRC: 6063-T5 extruded aluminum alloy

EFSV: Vinyl tapered

EFST: Vinyl tapered frame with integral recycled rubber tray.

Depth: 3/8" (9.5 mm).

Standard Finish: Mill

Tread Spacing: 2" (50.8 mm) on center with 6 treads per foot in the direction of travel.

Spacing Between Rails: Heel-proof spacing of 3/16".

Rolling Wheel Load Rating: 350 lbs

NOTE:

Verify traffic direction - traffic to run perpendicular to rails.

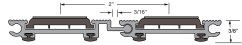
Maximum single mat size not to exceed 12'-0'' (3.66m) in width (dim "x") or 100 sq. ft.

If multiple sections, verify sectioning does not occur in traffic path.

Vinyl filler to be trimmed in field for tight fit.

Mat dimensions allow for clearance between mat section(s) and frame(s) in width (dim "x").

Additional product information including installation instructions may be found at www.activarcpg.com/il-industries



EM804 Cross-Section





9702 Newton Ave S. Bloomington, MN 55431 | Many Locations Nationwide



sales@activarcpg.com



Entrance Mat Activ-Mat™ EM800 Series Data Sheet