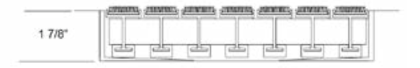
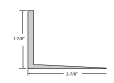
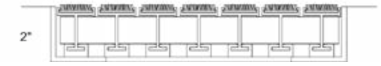
EFRA





EFRA9 Recessed Frame: Fully recessed frame with tapered angle for smooth transition from frame to the bottom of the recess.

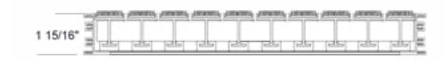
EFBB





EFRB9 Recessed Frame: Fully recessed frame provides a stable base. The 3/8" recess between the frame base is to be leveled at the time of installation

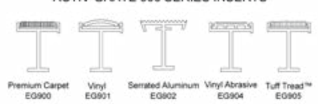
EE

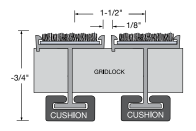




EFRC9 - Recessed Cast-In Place Frame: Cast-in-place recessed level-bed frame with mitered corners that connect quickly with corner keys. 1-15/16" (49.2mm) frame has 1-3/4" (44.4mm) recess for tread rail and 1/2" (12.7mm) profile.

ACTIV-GRATE 900 SERIES INSERTS





EG905 Cross-Section

The 900 grating is ideal for high traffic entryways, with a large capacity for capturing snow, dirt and moisture.

FEATURES:

- Achieve maximum scraping with densely spaced treads.
- Cushioned tread rails reduce noise from contact with concrete.
- Moisture and dirt to fall below grating through drainage holes between tread rails

PRODUCT DETAILS:

Rail Material: 6063-T6 extruded aluminum alloy

Frame Material:

EFRA: 6063-T6 extruded aluminum alloy EFRB: 6063-T6 extruded aluminum alloy EFRC: 6063-T5 extruded aluminum alloy

Depth: 1-3/4" (44.5 mm)

Standard Finish: Mill

Tread Spacing: 1-1/2" (38.1 mm) on center with 8 treads per foot in the direction of travel.

Spacing Between Rails: Heel-proof spacing of 1/8".

Rolling Wheel Load Rating: 400 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 36 sq. ft.

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

Spacer bar will be added if inside frame dimension of length (dim "y") is not divisible by 1.5".

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 activarcpg.com

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.





