### Fire Retardant and Recycled Rubber Ramp Thresholds \_\_\_\_\_

- Rubber ramps meet the requirements of ADAAG-2002; CABO/ANSI A117.1-2003; UBC; and California Title 24, Part 2.
- Rubber ramps are extruded from styrene butadiene rubber, a long-lasting, weather and ozone-resistant, abrasion and impact-resistant, and fire retardant material.
- Part numbers are designated according to the following example: SBR1F
   – "SBR" refers to styrene butadiene rubber. "1" refers to the offset height to
   which the part flushes-out "F".
- Rubber ramps are sold in one foot increments up to 15-foot lengths.
- Rubber ramps can be butted together for longer lengths.
- Rubber ramps are cut square on each end but are available with molded rubber miter returns which can be glued to each end for a more pleasing appearance. To receive a pair of miter returns, add "MR" to the part number (example: SBR.SFMR).

NOTE: Products shown in this section are not drawn to scale.

SBR1F SBR1FMR

- Rubber ramps have a superior grip, anti-slip surface and a "no bump" tapered lead edge. Rubber ramps are classified by Underwriters Laboratories, Inc.,<sup>®</sup> as a skid-resistant floor surface per UL standard for safety, UL410. Rubber ramps also meet the requirements of ASTMD 2047 and Federal Specification P-F-430C.
- Fire Retardant Rubber ramps are easy to install on most surfaces (including wood, concrete, tile and asphalt), using a construction adhesive. Mechanical fasteners are not required and not recommended.
- Rubber ramps are also portable. For temporary applications, an assembly which has been bonded together but has not been bonded to a base surface, stays in place by its sheer weight and can be removed from one opening and placed at another opening.

1/16"

(1.6)

• Use RR200 (T-Rex) to glue rubber ramps to floor surfaces.



# Assembly consists of two inter-locking components. RR2

## SBR.5F SBR.5FMR RR1



11<sup>5</sup>/8"

#### RR2

PEMKO

ASSA ABLOY



AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

Black

VENTURA, CA USA PH. 800.283.9988 MEMPHIS, TN USA PH. 800.824.3018 VANCOUVER, BC CANADA PH. 877.535.7888 TORONTO, ON CANADA PH. 866.243.9816

# **MODULAR RAMPS**

### Fire Retardant and Recycled Rubber Ramp Thresholds (Cont.) \_\_\_\_\_

- Rubber ramps are available for 1/2" and 1" offset heights.
- Rubber ramps can be cross-cut to length or ripped to a custom offset height using a table or radial arm saw with a carbide-tipped blade. These modifications must be made in the field.



#### Rubber Ramp Miter Returns \_

- Miter returns are made from molded styrene butadiene rubber.
- Glue miter returns to each end using an adhesive such as RR200 (T-Rex).
- Miter Returns are supplied in pairs: one left-hand (RR12LH) and one right-hand (RR12RH).
- If only one-miter return is required, specify the handing.

### RR12\_H



• Shown as viewed from the low end.

NOTE: Products shown in this section are not drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

Black



