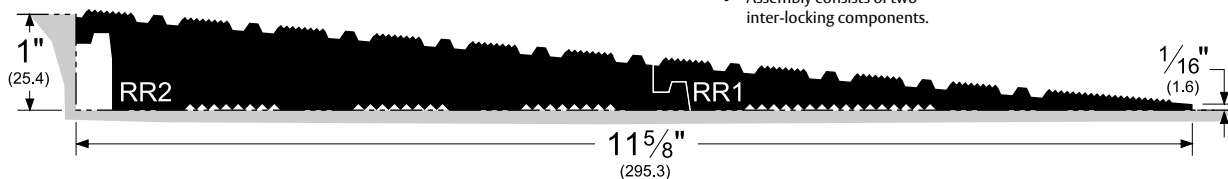


Fire Retardant and Recycled Rubber Ramp Thresholds

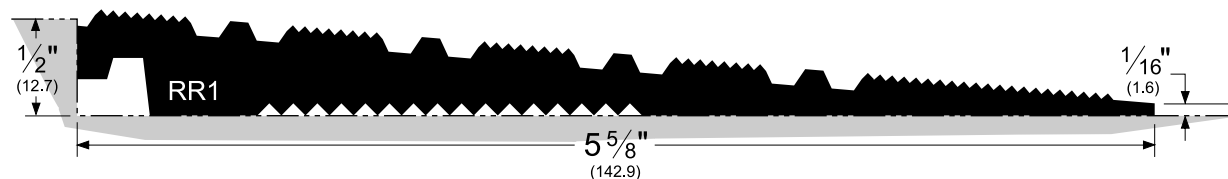
- Rubber ramps meet the requirements of ADAAG-2002; CABO/ANSI A117.1-2003; UBC; and California Title 24, Part 2.
- Rubber ramps are extruded from styrene butadiene rubber, a long-lasting, weather and ozone-resistant, abrasion and impact-resistant, and fire retardant material.
- Part numbers are designated 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.5FMR**).
- Rubber ramps have a superior grip, anti-slip surface and a “no bump” tapered lead edge. Rubber ramps are classified by Underwriters Laboratories, Inc.,® as a skid-resistant floor surface per **UL standard for safety, UL410**. Rubber ramps also meet the requirements of **ASTM D2047** 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.
- Use **RR200 (T-Rex)** to glue rubber ramps to floor surfaces.

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

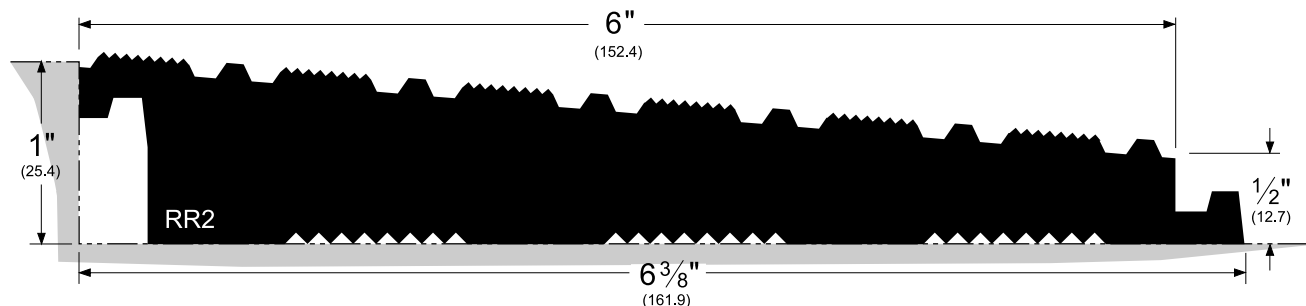
SBR1F SBR1FMR



SBR.5F SBR.5FMR RR1



RR2



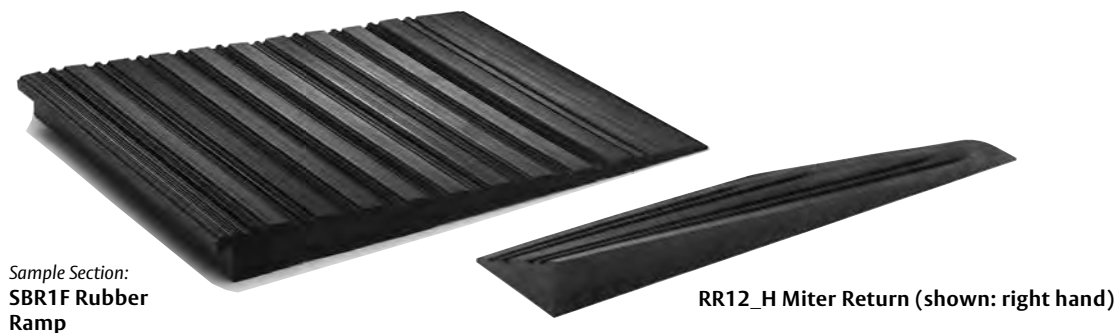
- This component (RR2) is not ADA compliant when used by itself.

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

Black

■ Fire Retardant and Recycled Rubber Ramp Thresholds (Cont.)

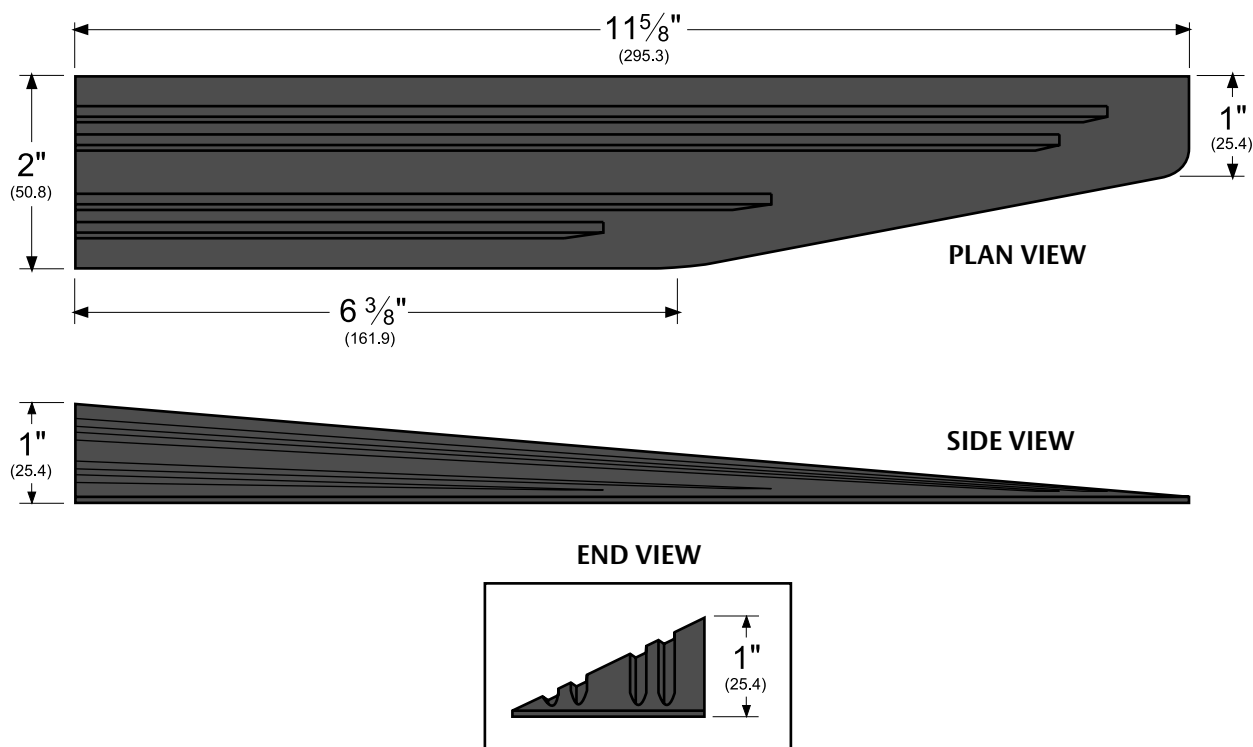
- Rubber ramps are available for 1/2" and 1" offset heights.
- Rubber ramps can be cross-cut to length or ripped to a custom offset height using a table or radial arm saw with a carbide-tipped blade. These modifications must be made in the field.



■ 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



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