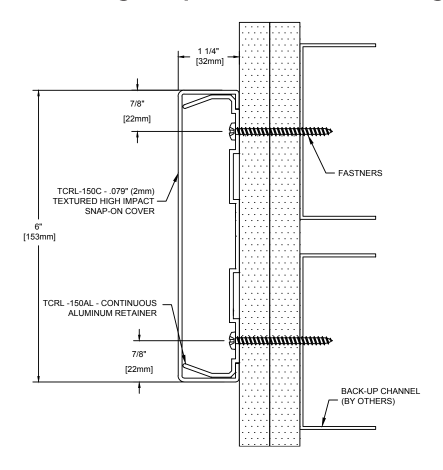


Surface Mounted, High Impact Crash Rail, 6" Height (150mm)



Features

- Standard Length is 12' (3.6m).
- Rigid PVC Tensile Yield, 6100 psi as specified in ASTM D-638, wall thickness .080. (PETG if applicable CNDD)
- Chemical and Stain Resistance in accordance with ASTM D-543.
- Fungal and Bacterial Resistance in accordance with ASTM G-21 and ASTM G-22.
- Aluminum Retainers are extruded from 6063-T5 alloy, tensile strength of 29,000 psi, a yield strength of 25,000 psi, an elongation (% on 2" (50mm)) of 12 and a Brinell Hardness of 73.
- · Class "A" Fire Rating.

Quick Installation

Cut Aluminum to desired length, attached end caps to the aluminum, insert impact bumper, attach aluminum to the wall, then cut cover to desired length and snap onto the aluminum. When a splices occur always splice the aluminum retainers and the PVC covers at different locations along the run. The use of back-up channels at stud wall conditions is recommended.

Order Guide

Please refer to the Tepromark Order Guide for instructions on how to order specific lengths and colors for this product. This can be found in the back of your Tepromark catalog or on the website.

Project:		Architect:	
Customer:		Contractor:	
Date:	Length: FT IN	Color:	Qty:

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