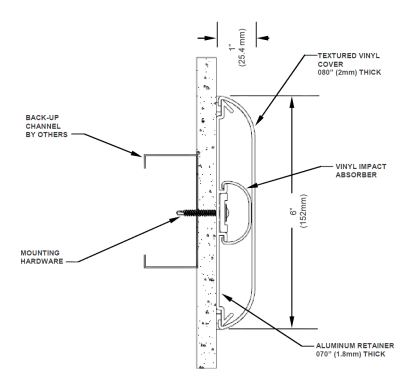


Surface Mounted, High Impact Crash Rail, 6" Height (150mm)



Features

- Standard Lengths are 12"
- 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
- · Class "A" Fire Rating

Quick Installation

Crash Rail Systems: Cut Aluminum and Impact Absorber to desired length, attached end caps to the alu-minum, attach aluminum to the wall, then cut cover to desired length and snap onto the aluminum. When a splices occur always splice the alumi-num retainers and the PVC covers at different locations along the run. The use of back-up channels at stud wall conditions is recommended.

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