

Firewall Wall Padding Specifications

Full color graphic Firewall padding including custom corner, column, door and stage padding is constructed of neoprene foam with Indentation Load Deflection (ILD) of 25-45 pounds, 2" thickness at 25% deflection per ASTM D3574 Test B1 and a density of 6.2 pounds per cubic foot per ASTM D3574 Test A. Firewall neoprene foam passes California Fire Code TIB 117:2013. 16 ounce vinyl covering has a ASTM D2261 tear strength of 92 x 83 pounds per inch and has been treated for mildew and UV protection. Vinyl conforms to NFPA-701 CSFM and Class A ASTM E-84. Wood backed padding is mounted on 7/16" OSB composite board with the foam attached to the OSB with water based adhesive. Assembled padding has been tested and meets NFPA 286. "2" wide heavy duty velcro loop is stapled to the rear of the wall padding at the top and bottom. A molded track with 2" wide heavy duty velcro hook is attached to the wall allowing secure attachment and removal.



REVISED 07/02/19

Factory Installed Loop Velcro