

Firewall Wall Padding Specifications

Solid color 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.

