

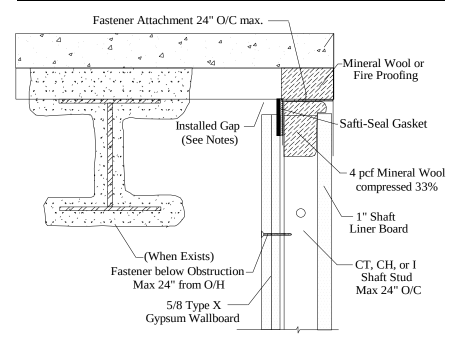


Sound Tested in Accordance with ASTM E90-09

SS6 - Shaft Wall Parallel Beam

Fire Rated Gasket (FRG) - UL Listing: <u>HW-D-0898</u> – *STC 55* Smoke-n-Sound Gasket (SSG) – WEAL Report: <u>TL17-288</u> – *STC 54*

Fire Rated	Smoke-n-Sound	Strip Width	Max. Joint Protection
FRG-75	SSG-75	1.00"	.75"
FRG-100	SSG-100	1.25"	1.00"
FRG-150		1.75"	1.50"
FRG-200		2.25"	2.00"



- 1. Installed Gap Single Story (compression only) = *Deflection Joint Protection*
- 2. Installed Gap Multi-Story (compress + extension) = $\frac{1}{2}$ distance of *Deflection Joint Protection*
- 3. Attach to substrate with approved fastener max 24" O.C or per E.O.R.
- 4. Drywall fastenes max 3" below track flanges
- 5. Fire Rated (FRG) install and overlap per UL listed assembly or Safti-Seal install guide
- 6. Sound Gasket (SSG) install per WEAL test report

UL, ASTM & Code Standards

UL2079 (5th Edition) & CAN/ULC S115 ASTM E814, E1966, E2837 A1003, A653, A924, C645, C754, C955 Sound Tested according to ASTM E90-09 2012 & 2015 IBC

Leed Points

MR 2.1 & 2.2 - Construction Waste: up to 2pts
MR 4.1 & 4.2 - Recycled Content: up to 2 pts
MR 5.1 & 5.2 - Regional Proximity
EQ 4.1 - Low Emitting Materials
EQ 9 - Enhanced Acoustical

Phone: (425) 869-2811 Fax: (425) 869-2300 U.S. Patent 10,626,598