## 925 Series

Fire Barrier Systems Floors and Walls - Mineral Wool and Sealant



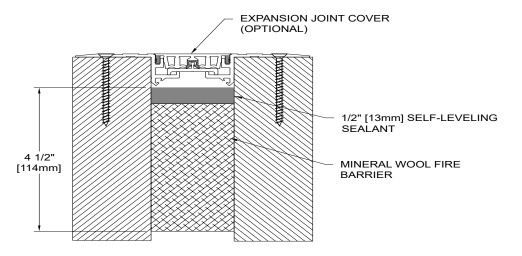
## Movement Rating ± 25%



- Economical system for joint widths up to 3" [75mm]
- Mineral wool supplied in 4'[1.2m] long by 4" [100 mm] deep batts. Compressed and friction-held in gap for easy installation
- UL2079/ULC-S115
- > 2 hour & 3 hour rated options available.
- Meets "Hose System Test" for masonry walls
- 2 hour & 3 hour system achieves 25% movement in compression and expansion.

Physical Properties				
Property	Result			
Density	Nominal 4 lb./ft <sup>3</sup> [64 kg/m <sup>3</sup> ]			
Moisture Absorption	< 1%; inorganic, will not mildew			
Service Temperatures	Continuous to 1200°F [649°C]			
Linear Shrinkage	0% @ 1050°F [551°C]; <1% @ 1200°F [649°C]			
Recovery After 10% Compression	100%			
Asbestos	0%			
Surface Burning, CAN4-S102, ASTN E84 & UL723	Flame Spread - 5; Smoke Developed - 0			
Non Combustibility Can4-S114	Listed as noncombustible by ULC			
Non-Corrosive NRC 1.36, ASTM C692, C795 & C871	Will not cause or contribute to corrosion			

Mineral Wool & Sealant Fire Barrier System (2" (50mm) floor system shown)

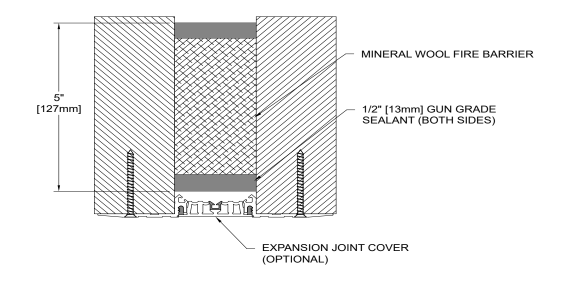


IPC.890/REV.13





Mineral Wool & Sealant Fire Barrier System (2" (50mm) wall system shown)



## Mineral Wool & Sealant Coverages

Width of Structural Gap	Mineral Wool Width	Coverage (Installed 1/2"	LF/1″Jt	LF/ 2″ Jt	LF/ 3″ Jt
1"[25mm] - 1-1/2"[38mm]	2″[50mm]	[13mm] thick)			
1-1/2" [38mm] - 2-1/4"[56mm]	3″ [75mm]	20 oz. [591ml] Cartridge	6 LF [1.75m]	3 LF [.9m]	2 LF [.6m]
2-1/2" [56mm] - 3" [75mm]	4"[102mm]	5 US Gallon Pail	166 LF [50.7m]	83 LF [25.4m]	56 LF [16.9m]

inpro.

Install Tools - Sausage Gun