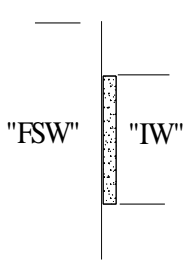
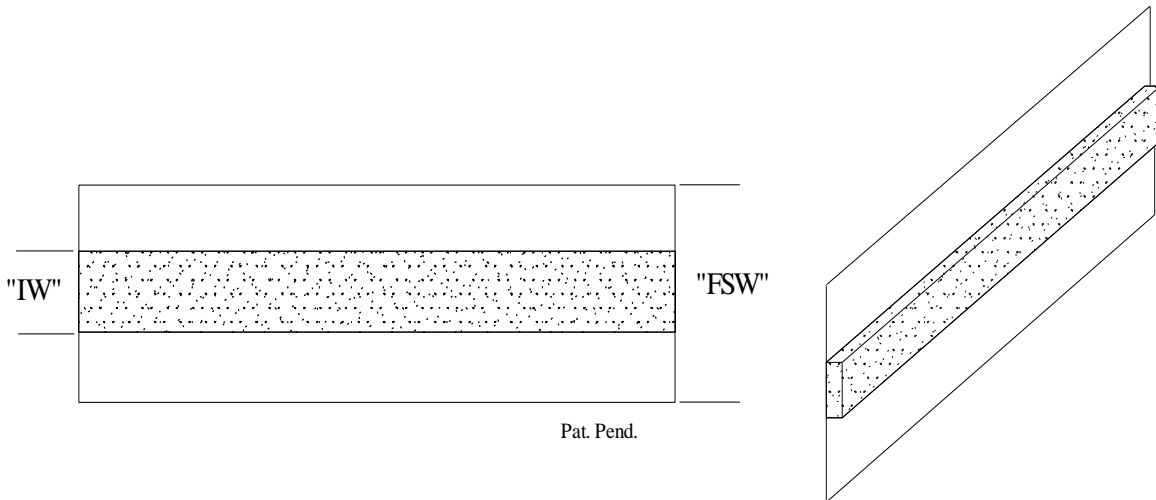


# Product Profile Dimensions



## PS20 - "FSB" profiles for Protection of Reveal and Control Joints

Composite Fire Stop/Flat strap Profiles for use to protect Architectural design joints (drywall reveal mold or control joint over gap) for up to 2 hr rated assemblies. Tested and certified to ASTM E-119 Standards (WFCi - Report #12142). Profile sections are fabricated from hot-dipped galvanized steel complying with ASTM A653 with a minimum G40 (20ga) and G60 (18ga and heavier) coating. Profiles comply with ASTM C645 and provide a flat strap metal supporting fire stop materials.



Part #	Intumescent Width "IW"	Flat Strap Width "FSW"	Gauge
FSB075	0.75"	3.00"	.030
FSB100	1.00"	3.00"	.030
FSB125	1.25"	3.00"	.030

### UL, ASTM & Code Standards

UL2079, E814, E1966, ULC S115-M95  
 ASTM E814, E1966  
 A1003, A653, A924, C645, C754, C955  
 AISI 2004 NAS  
 2009 IBC & 2013 CBC

### 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