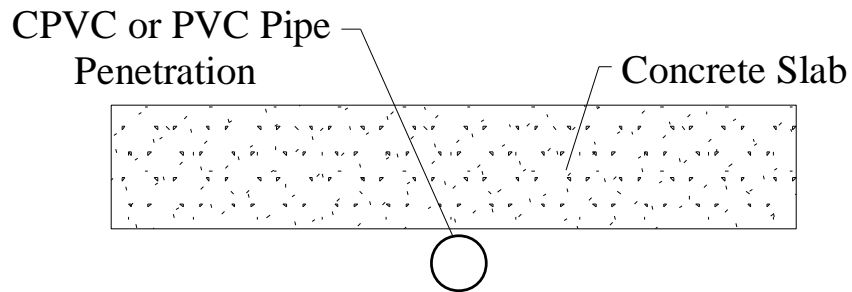




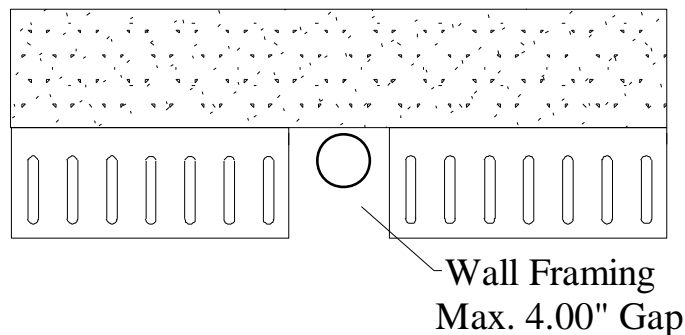
Install Guide & Tips – **SCAB-SSP** for CVPC or PVC Penetration

Safti-Seal Penetration Smoke & Sound Stop

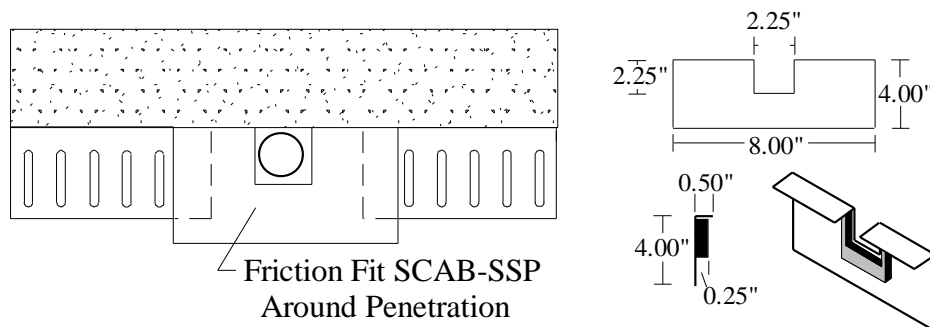
“Static” CVPC or PVC pipe or conduit penetrating “Dynamic” Head of Wall joint designed to deflect with Overhead Structure. To maintain a continuous smoke and sound rated assembly around penetration, through Safti-Seal SSG, and independent of gypsum wall sheathing:



- 1) Terminate Ceiling Runner or Track flanges a max 2.00” from edge of penetrant on both sides



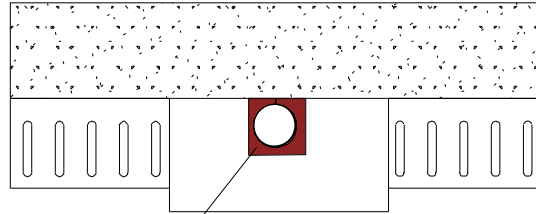
- 2) Install Safti-Seal SCAB-SSP around CVPC or PVC penetrant with “sealant support collar” located inside wall cavity, friction fit the ½” horizontal leg of SCAB-SSP Profile between ceiling runner and overhead structure overlapping runner flanges a min 1 ½” on both ends.





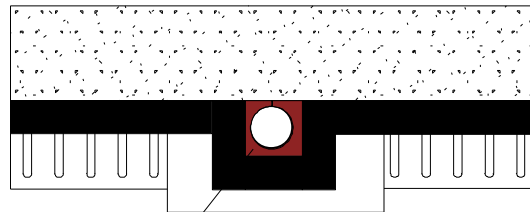
Install Guide & Tips – **SCAB-SSP** for CVPC or PVC Penetration

- 3) Apply FBC approved and listed sealant filling annular space around CVPC or PVC penetrant



Fill Annular Space Around Penetration
with FBC Listed Sealant

- 4) Install appropriate Safti-Seal SSG gasket (sized to accommodate required deflection/protection) along track flange, around, and below penetrant opening of SCAB-SSP profile butting to CVPC or PVC penetration



Fill Annular Space Around Penetration
with MC 150+ Sealant

- 5) Install gypsum contour or square cut around CVPC or PVC penetration to allow for 100% movement with appropriate overlap of horizontal and vertical Safti-Seal SSG gasket

