

# Firecode<sup>®</sup> Smoke-Sound Sealant

USG



## Three Benefits — One Product

- Fire & smoke caulk classified by UL – Rust red color easy to ID
- Fire Stop rated for use in wall penetrations/smoke barriers – Low VOC
- Sound-blocking acoustical sealant – Strong bond, supports high STC



# Fire, Smoke & Sound—Sealed

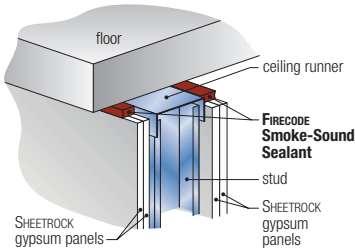
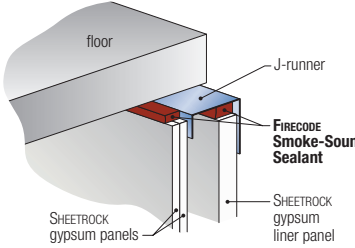
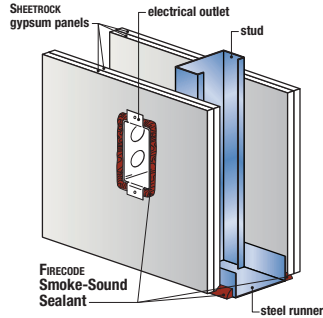
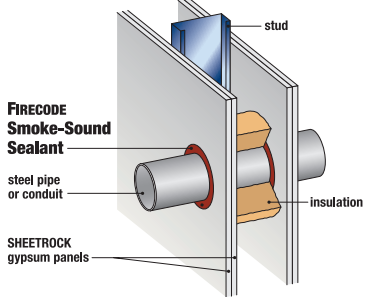
Control of fire, smoke, and sound in one superior next-generation caulk.

**FIRECODE® Smoke-Sound Sealant** is the next generation sealant: fire, smoke and acoustical control all in one superior product. A “fire and smoke caulk” classified by Underwriters Laboratories Inc. (UL) under the fire-resistance category of “Fill, Void or Cavity Materials” (XHHW), FIRECODE Smoke-Sound Sealant was developed for use as a joint sealant in fire-rated partitions and shaftwalls, smoke-barriers, through-penetration fire stop systems and sound-rated assemblies.

Rust red in color, the product is easily identifiable for fire inspectors. As an acrylic, latex-based caulk with a tenacious bond regardless of porosity, it's easy to use on virtually any job. FIRECODE Smoke-Sound Sealant is highly elastic, won't sag on vertical surfaces and has a long shelf life and good open time. It applies quickly and easily with commonly available hand-gun equipment – perfect for both vertical and horizontal surfaces. The low-VOC latex composition is non-staining and makes for easy cleanup.

**Description**  
USG FIRECODE Smoke-Sound Sealant is an acrylic, latex-based fire caulk for use as a joint sealant in fire-rated partitions, smoke barriers, sound-rated assemblies and through-penetration fire stop systems.

## Product Features

<p><b>Fire Caulk – Conventional Wall</b></p>  <p>A UL-classified fire and smoke caulk, FIRECODE Smoke-Sound Sealant is ideal for head-of-wall and bottom-of-wall systems in fire-rated partitions and smoke barriers.</p>	<p><b>Fire Caulk – Shaft Wall</b></p>  <p>FIRECODE Smoke-Sound Sealant is also rated for joints in shaft wall assemblies and can be used with most liner panel systems, including, but not limited to, U415.</p>
<p><b>Acoustical Sealant – Perimeters and Cutouts</b></p>  <p>Sound-seal partitions at gaps, cutouts and dissimilar materials on both sides to maximize STC/MTC of an assembly with FIRECODE Smoke-Sound Sealant.</p>	<p><b>Fire Stop – Wall Penetration</b></p>  <p>FIRECODE Smoke-Sound Sealant is classified for use in through-penetration fire stop systems C-AJ-1020 and W-L-1064 and complies with IBC requirements for smoke barriers.</p>

<p><b>UL Systems</b></p> <p><b>Conventional Wall</b> – HW-D-0001, HW-D-0002, HW-D-0262, HW-D-0626, HW-D-0627, HW-D-0628, HW-S-0009, HW-S-0010, HW-S-0032, HW-S-0035, HW-S-0089, HW-S-0096, HW-S-0097, HW-S-0098, BW-S-0013</p> <p><b>Shaft Wall</b> – HW-D-0603, HW-D-0609, HW-D-0610, HW-D-0611, HW-D-0612, HW-D-0613, BW-S-0016</p> <p><b>Through-Penetration Firestop Systems</b> – C-AJ-1020, W-L-1064</p>	<p><b>Safety First!</b> Follow good safety and industrial hygiene practices during handling and installation of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.</p>
--	--

