





# Interior Finish Products

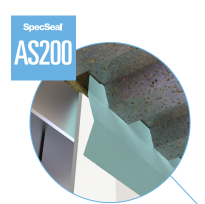
We understand the nuances of firestopping head-of-wall joints and other joint systems installed into or between wall systems.



We offer flexible joint sealants and sprays or gasket materials that allow for dynamic movement. All of our systems are fully tested according to ANSI/UL2079, ASTM E1966, ASTM E1399, ULC-S115, EN 1366-4, and other relevant standards relating to movement and fire testing of joint systems.

- Versatility of Spray
- Caulk and Spray Compatibility
- Dynamic Movement
- Penetrants in Head-of-Wall Joints
- CPVC Compatibility with Spray





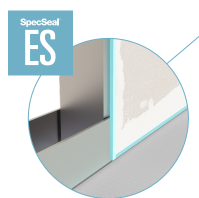
## Elastomeric Spray

SpecSeal® AS200 Elastomeric Spray is a latexbased elastomeric firestop spray for construction joints and perimeter fire barrier applications. AS200 cures to form a durable seal that resists the passage of the products of combustion while accommodating for high dynamic joint movement.



# SpeedFlex® Joint Profile System

SpeedFlex® Joint Profile partners with SpecSeal® spray-applied coatings to provide unsurpassed joint movement capabilities in standard gypsum board construction. SpeedFlex®Joint Profile eliminates the need for traditional forming materials allowing for reduced application times increasing productivity.



# Elastomeric Firestop Sealant

SpecSeal® ES Sealant is a latex-based gun grade elastomeric firestop sealant designed for construction joint applications. Once cured, ES Sealant forms a flexible shield against the passage of fire and smoke. In dynamic joint conditions, ES Sealant is tested to accommodate up to 25% compression/ extension of the installed joint width.







# Track Top Gasket

SpeedFlex® TTG Track Top Gasket makes short work of construction joints in gypsum board construction. TTG eliminates the need for firestop sealants or sprays by firestopping as the wall is constructed. Track Top Gasket is easily cut to length with scissors or a sharp knife, installing guick with no waste. Custom sizes available upon request.





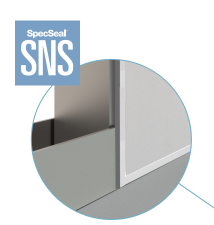
### **Endothermic Sealant**

SpecSeal® LC Endothermic Sealant is a latex-based gun grade firestop sealant for construction joints and non-combustible penetrations. After application, LC Sealant cures to form a flexible seal against the propagation of fire. Under fire exposure, LC absorbs heat and release water vapor resisting the progress of smoke and flame.



# Smoke'N'Sound Acoustical Spray

SpecSeal® Smoke 'N' Sound spray is a high quality acrylic latex spray designed for static or minimally dynamic linear joints or gaps. Formulated to adhere to all common construction surfaces and can be applied using airless spray equipment or with a brush (for small applications and touch ups).



# Smoke'N'Sound Acoustical Sealant

A high quality acrylic latex sealant designed for sealing through-penetrations (such as pipes, conduits, cabling, busways, and openings) and membrane penetrations (such as p-traps and outlet boxes) in smoke resistant walls.



ORDERING INFORMATION						
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	
AS205	730573071076	Elastomeric Spray 5 Gallon Pail	1	1	53.60 lbs (24.31 kg)	
AS205R	730573071083	Elastomeric Spray 5 Gallon Pail (Red)	1	1	53.60 lbs (24.31 kg)	
AS205BR	730573071182	Elastomeric Spray 5 Gallon Pail (Brick Red)	1	1	53.60 lbs (24.31 kg)	
AS205W	730573071229	Elastomeric Spray 5 Gallon Pail (Brick Red)	1	1	53.60 lbs (24.31 kg)	

#### SpecSeal® SpeedFlex® Joint Profile

		ORDERING INFORMAT	ION		
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
SFJP40	730573081440	Joint Profile	1	150 per box	0.21 lbs (0.10 kg)
SFJP80	730573081457	Joint Profile for Wider Joints	1	75 per box	0.42 lbs (0.19 kg)

#### SpecSeal® Series ES Elastomeric Sealant

ORDERING INFORMATION						
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	
ES105	730573081051	5 Gal. Pail (19.0 liters) 1,155 cu.in.	1	N/A	63.30 lbs (28.71 kg)	
ES105R	730573081068	5 Gal. Pail (19.0 liters) 1,155 cu.in Red	1	N/A	63.30 lbs (28.71 kg)	
ES120	730573081037	20 oz. Sausage (592 ml) 36 cu. in.	1	12	1.97 lbs (0.89 kg)	
ES120R	730573081044	20 oz. Sausage (592 ml) 36 cu. in Red	1	12	1.97 lbs (0.89 kg)	
ES129	730573081297	29 oz. Tube (858 ml) 52 cu. in.	1	10	3.05 lbs (1.38 kg)	
ES129R	730573081310	29 oz. Tube (858 ml) 52 cu. in Red	1	10	3.05 lbs (1.38 kg)	

#### SpeedFlex® Track Top Gasket



#### **ORDERING INFORMATION**

Available in multiple sizes, types, and colors. Scan the Data Sheet QR code to see full ordering information.

Data Sheet

#### SpecSeal® LC Endothermic Firestop Sealant

- para and a management						
ORDERING INFORMATION						
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)	
LC150	730573011300	Endothermic Firestop Sealant 10.1 oz Tube	1	12	0.96 lbs (0.44 kg)	
LC120	730573011331	Endothermic Firestop Sealant 20 oz. Sausage	1	12	1.70 lbs (0.77 kg)	
LC129	730573011317	Endothermic Firestop Sealant 29 oz. Tube	1	12	2.56 lbs (1.16 kg)	
LC155	730573011355	Endothermic Firestop Sealant 5 gal. Pail	1	1	55.81 lbs (25.31 kg)	

#### SpecSeal® Smoke 'N' Sound Smoke and Acoustical Sealant & Spray

ORDERING INFORMATION						
Catalog Number	<b>UPC Number</b>	Description	(UOM) Qty.	Case Qty.	Weight (Each)	
SNS105W	730573111543	Smoke & Acoustical Sealant, 5 Gallon Pail	1	1	70.06 lbs (31.78 kg)	
SNS120W	730573111512	Smoke & Acoustical Sealant, 20 oz. (592 ml) Sausage	1	12	2.11 lbs (0.96 kg)	
SNS129W	730573111529	Smoke & Acoustical Sealant, 29 oz. (858 ml) Tube	1	12	3.29 lbs (1.49 kg)	
SNS205	730573011553	Smoke & Acoustical Spray, 5 Gallon Pail	1	1	55.48 lbs (25.17 kg)	



