

FyreFlange® HVAC Firestop Angle & Gasket

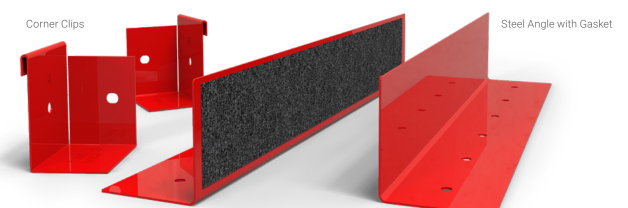
The FyreFlange® System for HVAC ducts makes firestopping ductwork easy. The original FyreFlange® HVAC Firestop Angle consists of a powder-coated steel retaining angle with a factory-applied intumescent gasket to seal against fire and smoke while preventing deflection of the duct during fire exposure. The red color is easy to identify and inspect.

FyreFlange® Gasket is the same intumescent gasket material, but the user must provide minimum 20 GA (0.04 in or 1 mm) steel retaining angle. Convenient 150' (45.7 m) rolls allow the user to cut what is needed and minimize waste.

Features & Benefits

- Meets ASTM E814 (UL1479) and CAN/ULC-S115
- Tested for bare or insulated ducts
- · No caulk or packing materials required





Catalog Number	UPC Number	Size	(UOM) Qty.	Case Qty.	Weight (Each)
FFA2208	730573322086	2" x 2" x 96" (51 x 51 mm x 244 cm) (Steel Angle with Gasket)	1	6/Box	4.32 lbs (1.96 kg
FFC22	730573300220	FyreFlange® Corner Angle Pack – 8 per pack	1	1 Bag	0.89 lbs (0.40 kg
FFS22	730573300237	FyreFlange® Firestop Splice Kit – 6 per pack	1	1 Bag	4 lbs (1.81 kg)

TEST STANDARDS: ASTM E814 (UL1479), CAN/ULC-S115 US Patent(s) US7685792B2











