



NO FIRESTOPPING REQUIRED

FyreFlange™ firestop angle integrates the firestopping and steel retaining angle required for square and rectangular ducts. The factory applied intumescent gasket eliminates the need for firestop caulk and backing materials while providing an effective seal where non-dampered ducts penetrate fire rated barriers.

Flange it & Forget it!

Traditional Method









APPLICATIONS

For use with square or rectangular non-dampered steel ducts penetrating fire rated barriers with ratings up to 2 hours. UL Classified Systems for bare steel ducts or ducts insulated with up to 2 in. thick light density glass fiber insulation.



FIRESTOP DEVICE FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS. SEE UL DIRECTORY OF PRODUCTS CERTIFIED FOR CANADA AND UL FIRE RESISTANCE DIRECTORY.



FEATURES

- Single Stage Installation
- Economical Saves Labor
- Clearly Marked For Easy Inspection
- Red Color For Easy Identification
- No Additional Firestop or Backing Materials Required
- Eliminates the Need For Multiple Inspections
- Can Be Installed Over or Under Duct Insulation

PERFORMANCE

FyreFlange™ replaces traditional duct firestopping methods which utilize backer or packing materials, sealants, and angles that are installed and inspected in stages. FyreFlange Firestop Angle can be installed as the duct is installed and inspected just once after the installation is complete. In the event of fire, the Fyre Flange intumescent gasketing system expands to quickly seal off the path of fire, prevent duct collapse, and minimize deflection.

FyreFlange $^{\text{\tiny M}}$ is UL Tested and Classified for 1 and 2 Hr Ratings in most common constructions.





ORDERING INFORMATION			
Part #	Description	Packaging	Size
FFA2208	Steel Firestop Angle	Each	2" x 2" x 8' length
FFC22	Corner Angle Pack Each pack includes 8 clips	Each	For use with FFA2208

Flange it & Forget it!

WARRANTY

Specified Technologies manufactures its goods in a manner to be free of defects. Should any defect occur in its goods (within one year), Specified Technologies, Inc., upon prompt notification, will at its option, exchange or repair the goods or refund the purchase price.

LIMITATIONS AND EXCLUSIONS

THIS WARRANTY IS IN LIEU OF ALL OTHER REPRESENTATIONS EXPRESSED OR IMPLIED (INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY FOR FITNESS FOR USE) AND UNDER NO CIRCUMSTANCES SHALL SPECIFIED TECHNOLOGIES INC., BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL PROPERTY DAMAGE OR LOSS-ES. PRIOR TO USE, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND THE USER ASSUMES ALL RISKS AND LIABILITY FOR SUBSEQUENT USE.

No statement or recommendations not contained herein shall have nay force or effect unless in an agreement signed by officers of seller and manufacturer.



Specified Technologies, Inc. 200 Evans Way Somerville, NJ 08876 Toll Free: 800-992-1180 Fax: (908) 526-9623

E-mail: specseal@stifirestop.com

SpecSeal® is a registered trademark of Specified Technologies,

UL® is a registered trademark of Underwriters Laboratories, Inc.

Copyright 2007. All rights reserved

ZSTI3153