

# INSTALLATION ACCESSORIES

**BOSS® PRODUCTS** manufactures market specific sealants and adhesives for the professional trades.

**BOSS® PRODUCTS** are NOT sold in Big Box Stores.

## BOSS® 819 Pipe Collar

A zinc coated, factory formed, steel shell that contains heat reactive intumescence materials. Effectively closes and seals openings where plastic pipes penetrate fire-rated walls and floors.



- Easy to install with a slide-lock closure
- Tested on PVC, ABS, FRPP, CPVC

**Collar**  
81902-2"  
81903-3"  
81904-4"

## BOSS® 892/893/894 Industrial Hand Wipes

Specially formulated hand wipes designed to quickly and easily remove oil, grease, grime and stains without damaging the skin.



- Removes marker ink, paints, grease, oil, dirt, adhesives and sealants
- Not harmful to skin

### Tub

89200-100 Soft Cloth Wipes  
89300-80 Dual Sided-Smooth/Abrasive Wipes  
89400-72 Biodegradable Wipes



Nozzle Adaptor Kit  
Catalog #912



Cradle Caulk Gun  
Catalog #M0016



Skeleton Caulk Gun  
Catalog #M0017



Quart Caulk Gun  
Catalog #M0064

For all **BOSS®** UL Tested Systems, please request our FireStop Catalog on CD or visit our website for a free download: [www.bossproducts.com](http://www.bossproducts.com)

American Made Products

Established in 1970

In-house Research and Development Lab

Full Time Technical Sales Department Available for On-site Consultation

200,000 sq. ft. Manufacturing and Packaging Facility

ISO 9001 Certified Manufacturer

# BOSS® PRODUCTS

SILICONES ADHESIVES LUBRICANTS FOAMS WIPES

MADE TO WORK®

# FIRESTOP



Call the **BOSS®** 800-928-BOSS

WE DEVELOP IT! WE MAKE IT! WE CERTIFY IT!



# RESIDENTIAL CONSTRUCTION

## BOSS® 136 Fireblock/Draftstop Sealant

A noncombustible sealant for use as a filler in a nonrated construction where a fire and smoke seal is required.

- Use for insulating around pipes, cables and blank openings, gaps and cracks
- Weatherproofs against wind and moisture
- Can be cut, sanded and painted

**Specs:** Tested to UL 136 (ASTM E-136), meets IRC, UBC, CABO, BOCA (NBC) 602.7, Item 4, 1995 edition

**Cartridge**

13605 Red  
Also available - 20 Oz. sausages, quart cartridges, 4.5 gallon pails



## BOSS® 139 Fire Mortar

A non-combustible silicate cement that sets to become rock hard when cured.

- VOC compliant
- Formulated for repairing chimneys, fireplaces and sealing wood burning stoves

**Temp Range:** 0°F to 800°F

**Specs:** Tested to ASTM E-136, meets IBC/IRC, BOCA (NBC), CABO for use as a fire block and draft stop.

**Cartridge**  
13910



# RESIDENTIAL CONSTRUCTION

## BOSS® 350 Flame Retardant Duct Sealant

A high performance duct sealant designed for use in high, medium or low velocity heating and air conditioning systems. Provides excellent strength, flexibility and resistance to heat and cold, forming a seal against air leakage.

- Paintable
- VOC compliant
- Water cleanup

**Specs:** Tested to UL 723 (ASTM E-84), Flame Spread-0, Smoke Developed-0 Item 4, 1995 edition

**Cartridge**  
35003 Grey



## BOSS® 812 Fire Block Foam

A ready to use foam designed to prevent the spread of smoke and toxic gases from one compartment to another, thereby slowing down the spread of fire. Can be used to seal around copper, PVC and wastewater pipes, as well as conduit and duct work.

- 360° dispensing
- Installs in seconds, potentially reducing labor costs by up to 90%
- Ideal for single and two family homes
- Paintable (after inspection)

**Temp Range:** -40°F to 200°F

**Specs:** Tested to UL 723 (ASTM E-84); Flame Spread-10 Smoke Developed-30, NFPA 255 Class A Flame Spread Smoke Developed Aerosol Straw Grade Can 81212-12 Oz. Aerosol Gun Grade Can 81220-24 Oz. Aerosol Genius Gun Can 81221-20 Fl. Oz. Also available in a Starter KIT 812KIT



# RESIDENTIAL & COMMERCIAL CONST.

## BOSS® 760 Silicone Firestop Sealant

UL Classified. Neutral cure silicone that sustains constant vibration, seismic and thermal shock. Excellent for perimeter sealing around fire dampers, pipes, conduits and electrical cables. Will not intumesce.

- Interior/ exterior use
- Remains flexible
- Excellent adhesion to most substrates

**Specs:** Listed to UL 1479 (ASTM E-814), meets IRC, UBC, CABO, BOCA (NBC), IBC

**Cartridge**  
76010



## BOSS® 813 Firestop Expanding Foam

A true firestopping foam that is UL Classified and has passed the strict UL 1479 and ASTM E-814 tests.

UL systems for cables, conduit and metallic pipes available.

*(Please consult the UL directory for a full list of approved systems.)*

- Foam only systems available
- Up to 2 hour fire rating
- Paintable (after inspection)

**Specs:** Listed to UL 1479

(ASTM E-814), standard test method for fire tests of through penetration firestops for surface burning of building materials. Flame Spread - 10 Smoke Developed - 35. Conforms to ALL building codes.

Aerosol Can 81312-12 Fl. Oz.  
Aerosol Can 81324-24 Fl. Oz.



## BOSS® 810 Non-Intumescent Latex Firestop Sealant

A UL Classified non-intumescent firestop sealant that is one-part acrylic. This is an extremely flexible sealant. Safe for use around fire dampers.

- For interior/exterior use
- Adheres to almost all surfaces
- Water clean up

**Specs:** Listed to UL 1479 (ASTM E-814), conforms to all building codes. Tested to UL 723 (ASTM E-84)

**Cartridge**  
81010



## BOSS® 814 Intumescent Latex Firestop Sealant

UL Classified intumescent latex firestop sealant that is one part, elastomeric, intumescent sealant that expands when exposed to fire or extreme heat. Suitable for adhesion to almost any surface and remains flexible.

- Interior/exterior use
- Water clean up
- Paintable (after inspection)

**Specs:** Listed to UL 1479 (ASTM E-814), meets IRC, UBC, CABO, BOCA (NBC) IBC

**Cartridge**  
81410 Red  
Also available - 20 Oz. sausages, quart cartridges, 4.5 gallon pails



## BOSS® 816 Intumescent Firestop Sealant

UL Classified. An intumescent sealant with excellent resistance to vibration. Designed for penetration sealing around pipes, ducts, vents, conduits, joints, wires and cables.

- Excellent adhesion, mildew resistant
- Intumesces rapidly to close off voids caused by heat or fire
- VOC Compliant
- Paintable (after inspection)

**Specs:** Listed to UL 1479 (ASTM E-814), meets IRC, UBC, CABO, BOCA (NBC) IBC

**Cartridge**  
81610 Red

Also available - 20 Oz. sausages, quart cartridges, 4.5 gallon pails  
For fire dampers, please use BOSS 760 Silicone Firestop Sealant or BOSS 810 Non-Intumescent Latex Firestop Sealant



## BOSS® 333 Triple Expanding Foam

A ready to use, multi-purpose, polyurethane foam that expands to three times its original volume upon contact with air.

- Use for insulating around pipes, cables and blank openings, gaps and cracks
- Weatherproofs against wind and moisture
- Can be cut, sanded and painted

**Temp Range:** -40°F to 200°F

**R-Value:** 4 to 5 per inch

**Specs:** ASTM E-84; UL 723:

Flame Spread-10,  
Smoke Developed-30

Aerosol Straw Grade Can 33312-12 Fl. Oz.  
Aerosol Genius Gun Can 33320-20 Fl. Oz.



## BOSS® 815 Firestop Insert for Electrical Outlet Boxes

A single component pad with an adhesive back that adheres to the inside wall of single or double metal outlet boxes. Expands to completely fill the outlet box and seal openings when exposed to fire.

- Fast and easy to install
- Safe to use, completely non-toxic
- Excellent acoustic properties

Inserts 81502-2" x 2", 81504-4" x 4"



## BOSS® 817 Wrap Strip

A pre-formed strip of highly intumescent firestop material designed to be used to seal plastic and insulated pipe. Supplied in 12 foot rolls, strips can be cut to the designed length eliminating waste.

- Flexible and easy to install
- High intumescent-expands when exposed to heat and fire
- Water resistant

Insert 81701-1/4" x 1" x 12', 81702-1/2" x 2" x 12'



## BOSS® 818 Fire Rated Putty Pads

Moldable pads that are designed to encase outlet boxes, electrical and mechanical cabinets. In the event of a fire, these pads intumesce to form an insulating char and prevent the spread of flames, smoke and toxic gases. Pre-shaped and easy to install, these pads do not contain any volatile solvents or asbestos fillers.

- Single component, no mixing required
- Excellent acoustic properties
- Adheres to all common building substrates

Pad 81807-7" x 7" x 1/8"

