FIRE DOOR ACCESSORIES

BLUE-WINGED TEAL - Breeds primarily in the northern prairies and parklands of central North America. Their relative abundance generally increases from west to east, and north to south within the Prairie Pothole Region. Nesting habitat includes wetland areas within grasslands and marshes.





Fire Door Accessories Product Index





FIRE DOOR ACCESSORIES

Numerical Index:

FDTB	FDA6	600D-28	FDA5
GAP GAUGE	FDA8	9225	
GAP90™	FDA3	9275	FDA6
GAP90DKB™	FDA3	9400	FDA3
HS-1	FDA7	9590	FDA4
5075	FDA3	9945	FDA3

Rating Symbols Legend



POSITIVE PRESSURE - CERTIFIED by UL to ANSI/UL10C; complies with IBC, NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



CERTIFIED by UL to CAN/ULC-S104 and ANSI/UL10B; complies with NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



SMOKE & DRAFT CONTROL GASKETING, Certified by UL to ANSI/UL10C and ANSI/UL 1784 Category 'H'; complies with IBC and NFPA 105 for use on 'S' labeled Positive Pressure Hollow Metal fire doors rated up to 3 hours, and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



ACOUSTICAL TESTED to ASTM E90 Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements, and ASTM E2235 Standard Test Method for Determination of Decay Rates for use in Sound Insulation Test Methods. Refer to information on pages G4 and G5 for test result data.



AIR INFILTRATION TESTED to ASTM E283, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors.



ANTI-MICROBIAL. Treated with an anti-microbial additive to inhibit the growth of microorganisms.



ANSI/BHMA CERTIFIED. Certified gasketing complies with American National Standard for Door Gasketing and Edge Seal Systems ANSI/BHMA A156.22, and is listed in the BHMA Certified Products Directory.



Online product listings: www.ul.com/database



LEED Green Building

The LEED (Leadership in Energy and Environmental Design) Green Building Rating System® is a national standard for developing high-performance, sustainable buildings developed by the U.S. Green Building Council.

Our current LEED letter containing LEED qualification information for all our products is available at www.ngp.com

Environmental Product Declarations (EPD) prepared and certified by an Independent Laboratory based on Life Cycle Assessments (LCA) of our products may be viewed on our website, www.ngp.com

Health Product Declarations (HPD) may be viewed on our website, www.ngp.com

National Guard Products sustainability report may be viewed on our website, www.ngp.com

Contact us regarding our end of use product recycling program.



Phone: 800-647-7874 Fax: 800-255-7874

NGP now offers complete solutions for excessive gaps

GAP 90™ SYSTEM UL Certified – Gaps up to 5/16™ 9400 9500 DOOR BOTTOM SYSTEM UL Certified – Gaps up to 1-1/2™ UL Certified – Gaps up to 1-1/2™ PPUSH SIDE MCUNT 1/4" 1-3/4" PROLEARANCE FINISH FLOOR TECNOFIRE® 90 Minule



BETWEEN DOOR & FRAME

WOOD DOORS = 1/8" MAX METAL DOORS = 1/8" TO 3/16

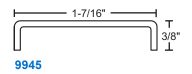
UNDERNEATH DOOR

3/4" MAX

Gap Solution for Excessive Fire Door and Frame Clearances — 90 Minute

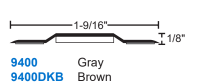
UL Certified Solution for Fire doors with Excessive clearance between door and frame over 1/8", up to 5/16"

Requires installation of ALL components below:



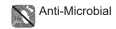
Steel Stop Extender

16 Gauge, Gray Primer Finish Furnished with #10 X 1" TEK SMS



NGP-Edge® Intumescent Seal with **PVC** cover

Self-Adhesive - specifications on page G9



Patent No.: US9,273,510B2



5075B Brown 5075CL Clear

Self-Adhesive TPE Seal













*Anti-Microbial not available in clear

Ordering Information:

GAP90™ Includes 9945, 9400, 5075CL **GAP90DKB™** Includes 9945, 9400DKB, 5075B

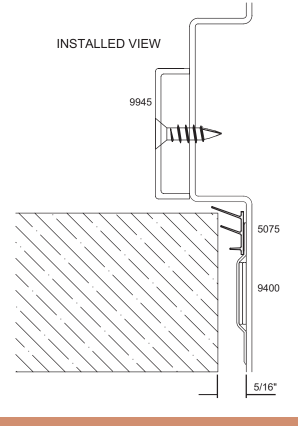
Available in 36", 48", 84" and 96" lengths



90 minute rated UL Certified Miscellaneous Fire Door Accessory UL10B and UL10C wood or hollow metal fire doors

An NGP strike shim 9275 or 9225 is also required for proper latchbolt engagement

Parallel arm closers require mounting bracket 600D-28



Gap Solution for Excessive Fire Door Bottom Undercut/Clearance — 90 Minute

UL Certified Solution for Fire doors with Excessive Door Bottom Clearances up to 1-1/2"

NGP-Edge® Intumescent Door Shoe

9590

UL Certified Miscellaneous Fire Door Accessory for excessive door bottom undercuts/clearances, measuring up to 1-1/2"



90 minute rated UL10B and UL10C wood or hollow metal fire doors

Restricts the passage of smoke

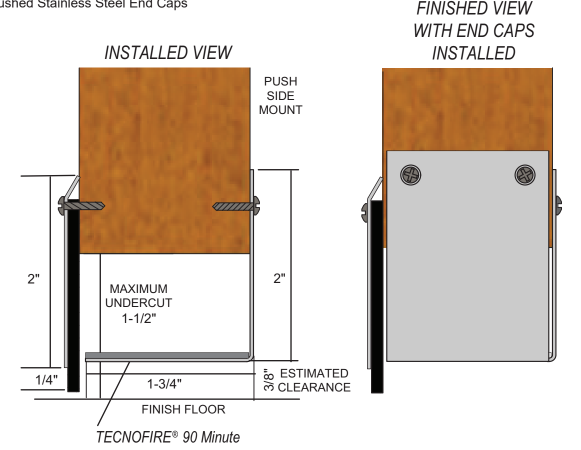
Non-Handed

Product consists of:

#304 Brushed Stainless Steel Neoprene Sweep - pull side #304 Brushed Stainless Steel Intumescent Shoe - push side #304 Brushed Stainless Steel End Caps Patent Pending

Available in 36", 48" lengths #6 x 3/4" Stainless Steel SMS furnished

Brushed stainless steel neoprene is black



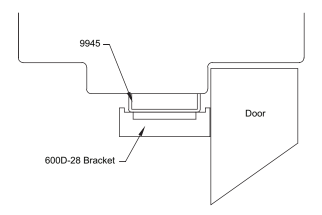
Inline Mounting Bracket

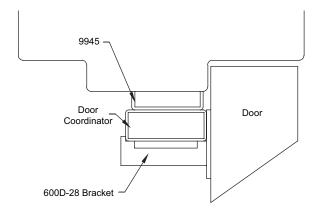
Allows Parallel Arm Closer Mounting When Using GAP90

- Patent No. 9109388
- Low Profile Appearance: The 600D Inline Bracket mounts directly through the 9945 Steel Stop Extender when mounting door hardware to the soffit
- Soffit widths are not a concern. The 600D is specified for all frame dimensions eliminating the need for two different style mounting brackets
- Requires one bracket for each soffit applied hardware item
- May also be used with 9945 steel stop extender and a door coordinator
- Finish: powder coat gray



600D-28





Strike Shims — 90 Minute

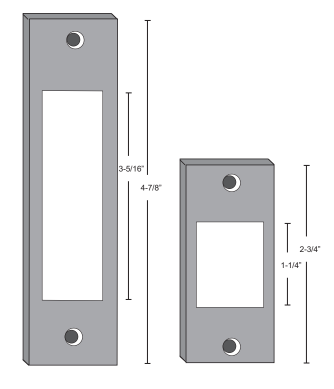
9275 - Fits 4-7/8" 'ASA' Strike Plate 9225 - Fits 2-3/4" 'T' Strike Plate

UL Certified Miscellaneous Fire Door Accessory for excessive door and frame clearances, measuring up to 5/16"

Required for proper latchbolt engagement.



90 minute rated UL10B and UL10C wood or hollow metal fire doors



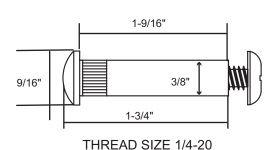
9275 Gray Paint finish

9225 Gray Paint finish

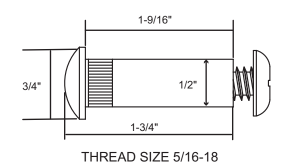
Fire Door Thru-Bolts

- Zinc Plated Steel Thru-Bolt Sleeve with Machine Screw
- Fits 1-3/4" to 2" thick doors
- Meets requirements of NFPA 80 for use on Fire Doors
- Use to fill holes in wood or steel fire doors to protect label compliance
- Available in boxes of twenty

FDTB 1/2" FDTB 3/8"



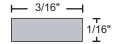




FDA 6

Steel Hinge Shims

HS-1



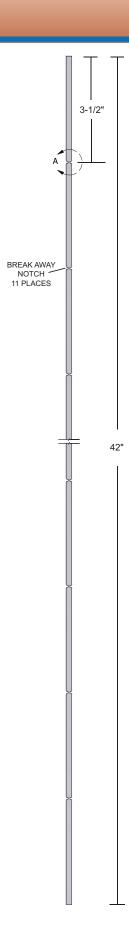
- Use to shim hinges to achieve required clearances between door and frame
- Dual purpose shim:

Use full 42" length for continuous hinges Break-off 3-1/2" sections for butt hinges

- Steel fire-rated shims
- Pressure sensitive adhesive pads included for holding in place during installation
- Removable, re-stickable, and stackable
- Available in boxes of ten



UL Certified Miscellaneous Fire Door Accessory



DoorGap Gauge®

Patented tool easily measures gap for fire door inspections.

The Only Gauge You Will Need to Check Fire Door Assembly Clearance Requirements

Installers

 A sure way to check Fire Door Clearance Requirements before inspection

Inspectors

- Will speed up your inspections
- · More accurate than a tape measure
- Compact and easy to use

Distributors

 Supply with job to ensure Fire Assemblies are installed per Fire Door Requirements

The DoorGap Gauge® can also be used to:

Check life safety egress assemblies Check other construction assemblies requiring specific clearances and operational tolerances.



GAP GAUGE

(US Patent #7591073)

Common Questions

Gaps - Perimeter vs. Door Bottom?

Perimeter gaps in doors are the distance between the edge of the door and door frame as measured on the pull side of the opening. Door bottom gaps are the distance between the bottom of the door and the finish floor.

Gaps - Why are they important?

Proper gap tolerances ensure that the door will perform as it is intended. Gaps that are outside of tolerance can lead to compromised fire door integrity in a fire situation as well as not allowing the fire door latching mechanism to engage fully as it is required to do by code.

Gaps - What does the code say?

NFPA 80 (the code standard for fire doors) states that fire doors must be inspected on an annual basis. Maximum allowable perimeter gap is 1/8" for wood doors, 1/8" +/- 1/16" for metal doors. Maximum allowable door bottom gap is 3/4". Gaps that exceed these maximum allowable tolerances result in a non-compliant fire door that needs to be repaired.