NGP-Edge®, Sealing System for
Excessive Fire Door and Frame Clearances

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

NGP-Edge® Intumescent Fire Seal

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

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

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

Intumescent with PVC cover

Available in 36", 48", 84", 96" and 108" lengths

Self-Adhesive

See adhesive specifications on page G9

Strike Shims

9275 - Fits 7 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"

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

NGP 9200 self adhesive intumescent seal is also required where excessive clearance occurs at jambs and head.
NGP-Edge® Sealing System for Excessive Fire Door Bottom Undercuts/Clearance

UL Certified Solutions for Fire doors with Excessive Door Bottom Clearances up to 1 1/2”

NGP-Edge® Intumescent Door Shoes

9250 Series

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

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

Restricts the passage of smoke

Gasketing options:

- 9250WHA 9250WHDBK
  - nylon brush

- 9250NA 9250NDBK
  - neoprene

- 9250VA 9250VDBK
  - vinyl

- 9250TA 9250TDBK
  - thermoplastic

- 9250TWHA 9250TWHDKB
  - nylon brush & thermoplastic

#6 x 3/4” Stainless Steel SMS furnished.

A- clear anodized
DKB - dark bronze

vinyl is gray
neoprene is black
thermoplastic is dark brown
nylon brush is gray with clear anodized; black with DKB metal