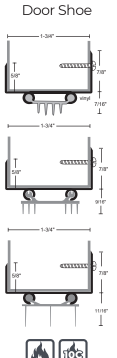


36E

Aluminum





POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS FOR APPLICATION TO HOLLOW-METAL-

HOLLOW-METALTYPE FIRE DOORS
RATED UP TO 3
HOURS AND WOOD.
TYPE FIRE DOORS
RATED UP TO
1½ HOURS.
CATEGORY H

SMOKE AND
DRAFT CONTROL



ngp.com

FAX:

(800) 255-7874

QUOTES: uotes@ngp.com

ORDERS: orders@ngp.com

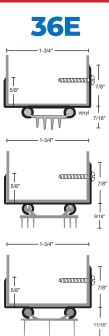


INSTALLATION INSTRUCTIONS



WARNING:
These products can
expose you to chemicals
including DEHP
Plasticizer or DINP
Diisononyl phthalate,
which are known to the
State of California to

developmental and developmental and eproductive harm. Fo nore information, go P65Warnings.ca.gov.



- Measure and cut
 motal rotainer and
- metal retainer an gasketing insert to fit.

 2. Crimp or stake metal retainer at both sides and both ends to

revent gasket from migrating during use. For T and T6 inserts, slide gasketing into metal retainer until a 6" length ns out. nair Bend this section against the retainer to a 45° angle to create a slight bow in the material to create a tension to keep the gasketing tight, then release. Slide the rest of the way into the retainer. For extra

- security, repeat the bending process on opposite end.
- 3. Position seal on door with gasket
- compressed ½16" against sill.

 4. Mark screw holes.
- 5. Drill pilot holes with a 1/64" bit.
- 6. Install with screws provided.7. Adjust height so that gasket does not impede proper closing and

latching of door. ngp.com

1-800-NGP-RUSHFAX: (800) 255-7874

QUOTES: quotes@ngp.com

ORDERS: orders@ngp.com