Schlegel has introduced the first door seal with patent pending intumescent foam that meets a Category G Edge Seal. This revolutionary seal combines the superior performance of Q-LON® to resist air, water and sound penetration with the fire and smoke protection provided by Category G and H rated gaskets. The simplicity of this all-in-one seal eliminates the intumescent strip cost, installation labor and unsightly aesthetics of secondary seal applications. This patent pending product will provide a complete sealing solution for entry, passage, hotel or firewall doors.

Category H Smoke and Draft Control Rating for 20, 45 and 60 Minutes.

Category G Edge Sealing Positive Pressure Rating for the following doors:
180 Minute, 4080, Minimum 20 Gauge, Foam or Honeycomb filled, steel stiffened
90 Minute, 3070, Minimum 24 Gauge, Foam or Honeycomb filled, pan & lid edge, steel stiffened

THESE PRODUCTS HAVE BEEN TESTED IN ACCORDANCE WITH THE FOLLOWING STANDARDS:

UL 1784 (2004) Underwriters Laboratories
UL 10 C (2004) Underwriters Laboratories
UL 1784 (2009) Underwriters Laboratories
CAN/ULC S104 (2010)
CAN 4 S104 (1985) Canadian Standards

FOR MORE INFORMATION
VISIT THE AMESBURY WEBSITE:
www.amesbury.com
Or contact us at:

Schlegel
1555 Jefferson Rd
Rochester, New York 14623
Phone: 800.586.0354
Fax: 585.427.9993

4113 RPM/AGL

ISO 9001:2008
FM 8762/4

Intertek
QWFR Series Door Seals provide a complete seal solution for resistance to air, water, sound, smoke and fire protection in one easy to install part.

<table>
<thead>
<tr>
<th>PRODUCT HIGHLIGHTS</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>All inclusive weather and fire seal</td>
<td>Combines the superior weather resistant performance of Q-Lon® seals with a complete Fire and Smoke seal in one.</td>
</tr>
<tr>
<td>Category G Edge Gasket</td>
<td>Provides up to 90 minute positive pressure rating for a minimum 24 gauge steel door.</td>
</tr>
<tr>
<td>Category H Smoke &amp; Draft Control</td>
<td>Resists smoke penetration for up to 60 minutes.</td>
</tr>
<tr>
<td>Fully wrapped insert</td>
<td>The insert is protected by a polyethylene liner and intumescent foam to resist exposure to flames.</td>
</tr>
<tr>
<td>Highly engineered embossed polyethylene liner</td>
<td>Resists paint and varnishes. Long lasting. Maintains an attractive appearance. UV stabilized.</td>
</tr>
<tr>
<td>Intumescent open cell foam</td>
<td>Patent pending intumescent foam eliminates the cost and installation labor of a separate intumescent strip. Provides excellent all-temperature sealing performance. Seal conforms to uneven surfaces.</td>
</tr>
</tbody>
</table>