Schlegel has introduced an improved Q-Lon® low wick urethane foam formulation. The new proprietary low wick foam absorbs up to 85% less water versus standard foam seals. At the same time, Q-Lon foam seals’ superior features include easy compression load deflection (low closing force) and resistance to compression set. New Q-Lon low wick foam is both water resistant and delivers superior performance in a wide range of weather and operating conditions. The new improved foam formulation is available with any Q-Lon door and window seals and is especially advantageous with Q-Lon Corner Seals.

<table>
<thead>
<tr>
<th>PRODUCT HIGHLIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature</td>
</tr>
<tr>
<td>Low Wick Foam</td>
</tr>
<tr>
<td>Resilient Urethane Foam</td>
</tr>
<tr>
<td>Multiple Applications</td>
</tr>
</tbody>
</table>

Q-LON DOOR SEAL  
Q-LON CORNER SEAL  
Q-LON WINDOW SEAL

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
Q-LON® LOW WICK FOAM
WATER RESISTANT SEALS

U71 (QEBD-650) % WATER ABSORPTION vs FOAM
95% Bonferroni CI for the Mean

% WATER ABSORPTION

STD

LOW WICK

test 100430001

- Standard foam can absorb up to 23% water weight under extreme conditions.
- Low wick Q-Lon foam absorbs less than 4% water weight in extreme weather conditions.
- New Q-Lon proprietary foam formulation delivers superior performance in the toughest environmental and operating conditions.

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
615 RPM Inc.