ElastoSpec Lite™

ElastoSpec Lite™ is a new Spec Formliners, Inc. product developed to bridge the gap between our SpecVac™ plastic and ElastoSpec™ plywood-backed solid urethane form liners. ElastoSpec Lite™ was designed to meet the following CALTRANS DOT specification for semi-elastomeric materials.

<table>
<thead>
<tr>
<th>Description</th>
<th>ASTM Designation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-Elastomeric Polyurethane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shore D/A hardness</td>
<td>D 2240</td>
<td>40D/90A</td>
</tr>
<tr>
<td>Tensile strength (psi)</td>
<td>D 2370</td>
<td>1900 minimum</td>
</tr>
</tbody>
</table>

For most applications, ElastoSpec Lite™ is sold in un-bonded sheets. Standard or custom sized panels and special art panels can be made with this process. Tooling/set-up costs may apply.

Uses

ElastoSpec Lite™ is a cost effective urethane based material. It is designed for use as a solid urethane replacement where mid-level re-use is a consideration. Ten to twenty-five re-uses is an appropriate expected range of use for this material. It is also an excellent material for cast-in-place jobs where the application requires the liner to be cut from standard size panels when re-use is limited.

Advantages

1. Economically priced between plastic and urethane.
2. Used like plastic – wears like urethane.
3. Meets CALTRANS DOT spec for semi-elastomeric material
4. Easy to field trim.
5. Light weight – 1 to 3 lbs/sq ft for most patterns.
6. Custom size panels at near plastic prices.
7. Shipping costs can be 1/3 that of urethane.