Hyde’s Spray Foam/Insulation Blade is designed to provide swift and clean cutting of poly-based spray foams and fiberglass, using a standard reciprocating saw, eliminating the laborious use of hand saws or the need to carry single-use power tools. A simple, straightforward solution ... just what you’d expect from Hyde!

The name that’s been trusted by American craftsmen for over 135 years.

Long-Lasting High Carbon Steel Reciprocating Blade

We start with a high carbon steel blank, then grind it, heat treat it and temper it to the high standards you demand. With a 1/2” universal tang, the spray foam insulation blade fits all common reciprocating saw machines. The induction hardening of the tang end of the blade provides the flex you need in the shop or cutting up against framing studs.

Hyde’s attention to detail ensures our blades will do the job at hand and hold up to the toughest conditions you’re likely to encounter. Hyde blades stand up even in the harshest of cutting applications.

<table>
<thead>
<tr>
<th>Hyde Part #</th>
<th>Overall Length inch</th>
<th>Overall Length mm</th>
<th>Cutting Length inch</th>
<th>Cutting Length mm</th>
<th>Width inch</th>
<th>Width mm</th>
<th>Thickness inch</th>
<th>Thickness mm</th>
<th>Steel Type</th>
<th>Bevel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>68001</td>
<td>19&quot;</td>
<td>482</td>
<td>16&quot;</td>
<td>406</td>
<td>1.25&quot;</td>
<td>31</td>
<td>.070&quot;</td>
<td>2</td>
<td>High Carbon</td>
<td>DB</td>
</tr>
</tbody>
</table>

Engineered To “Get The Job Done”

Hyde has engineered this blade to cut and trim foam without gumming up the teeth on the blade or power tool itself, this double bevel, straight-edged blade is glazed with a polished finish during a proprietary production process to prevent sticking when cutting foam that has expanded into unwanted areas or when pre-cutting material in the field or bulk sheets or rolls in small production runs.

Design with spray foam insulation professionals, Hyde’s Spray Foam Insulation blades make short work of your toughest jobs!