Concrete Blades
Concrete blades have a soft bond and are designed to be used in hard materials such as concrete, concrete with reinforced bar, block, brick, hard brick, pavers, clay pavers and field stones.
Using a concrete blade in abrasive surfaces like asphalt will cause the blade to wear quickly.

- 14” Diameter
- 3/4” - 1” Arbor
- Up to 25 Horsepower
- Has pinhole

Asphalt Blades
Asphalt blades have a hard bond and are designed to be used only in abrasive materials like Asphalt. Using an Asphalt blade in a surface like concrete can cause the blade to crack and possibly damage the saw-cut machine.

- 14” Diameter
- 3/4” - 1” Arbor
- Up to 25 Horsepower
- Has pinhole

Combo Blades
Combo blades have a medium bond and can be used in both asphalt and concrete. Combo blades will not cut as quickly as the specialized surface blades will, but if you find yourself cutting into both types of surfaces often they are a worthwhile investment.

- 14” Diameter
- 3/4” - 1” Arbor
- Up to 25 Horsepower
- Has pinhole
## Compare Blades to Find the Best Blade for You:

<table>
<thead>
<tr>
<th>Type of Blade</th>
<th>Type of Bond</th>
<th>When used with asphalt surfaces</th>
<th>When used with concrete surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asphalt</strong></td>
<td>Hard Bond</td>
<td>Designed for Asphalt surfaces. The Asphalt blade will have a long life and continue to cut quickly because of the hard bond allowing the diamonds to always be open and ready for cutting.</td>
<td>Will cut slow and eventually glaze up and stop cutting altogether. The blade will continue to be unusable until the blade is run through an abrasive surface like asphalt revealing a new set of (open) diamonds.</td>
</tr>
<tr>
<td><strong>Combo</strong></td>
<td>Medium Bond</td>
<td>Will cut a little quicker than asphalt blades in asphalt surfaces, but at the cost of a reduced life of the blade. If you find yourself cutting into both types of surfaces often combo blades are a worthwhile investment.</td>
<td>Will not cut as quickly as the specialized concrete surface blade, but if you find yourself cutting into both types of surfaces often combo blades are a worthwhile investment.</td>
</tr>
<tr>
<td><strong>Concrete</strong></td>
<td>Soft Bond</td>
<td>Will quickly cut the asphalt surface but will cause the blade to wear quickly and drastically reduce the life of the blade by shedding the layer of diamonds prematurely.</td>
<td>Designed for Concrete surfaces. The Concrete blade will have a long life and continue to cut quickly because of the soft bond used on concrete will allow the diamonds to always be open and ready for cutting.</td>
</tr>
</tbody>
</table>

---

**Secure Lane LLC**

www.Secure-Lane.com
Christine@Secure-Lane.com
520-780-9751
520-730-3324