

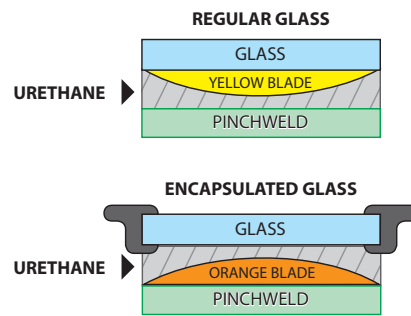
## Powered Cold Knife Blades

### Applications

BTB's Powered Cold Knife Blades cut underneath the glass edge **from outside the vehicle** for a fast cut-out similar to a manual cold/pull knife. However, there is no physical force, strain on operator or pressure on glass, because the BTB power tool does all the cutting work, more efficiently and far safer for the vehicle and yourself. Due to the reciprocating **in-line** blade action, these thin and smoothly polished blades can operate between most close fitted glass and pinchwelds without damage to painted pinchweld wall.

Reverse profile R **ORANGE** blades are for saving expensive encapsulated glasses. They are designed to cut with the flat side of the blade against the pinchweld of vehicle body panel and underneath the encapsulated moulding. Also can be used to assist in the removal of panoramic roof glass / frames.

### CUTTING FROM OUTSIDE OF VEHICLE



### TIP

1. Always start using the shortest blade tip available, then progress to longer blade tip if required.
2. If the adhesive is set further back from the glass edge, BTB recommends an internal cut method using Standard Straight, Offset or Bent blades **OR** if exposed edge glass, use WK4ZR-S reverse blade from outside vehicle **as shown on page 21**.

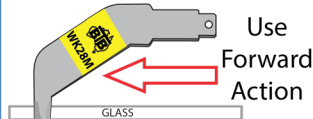
Part / Tip Length				Blade Tip Direction
<b>WK27S</b> 19 mm	<b>WK27M</b> 25 mm	<b>WK27L</b> 30 mm	<b>WK27XL</b> 45 mm	<b>WK27 »</b> tip facing left 
<b>WK28S</b> 19 mm	<b>WK28M</b> 25 mm	<b>WK28L</b> 30 mm	<b>WK28XL</b> 45 mm	
				<b>WK28 »</b> tip facing right 

Part / Tip Length	Application
<b>WK27RM</b> 25 mm	Reverse R <b>ORANGE</b> blades have the flat side of cutting tip down and <b>cut underneath the encapsulation</b> from outside the vehicle.
<b>WK28RM</b> 25 mm	



### Correct Use

Don't Force the Blade, Let the Power Tool Do the Work



Keep Blade at 90° To Glass Surface

GLASS

Always Operate Blade In Line With Glass Edge

