

UltraWiz®

UltraThin Series Blades

USA

5002M ULTRATHIN 25mm (1") COLD KNIFE BLADES - Pkt 10

UltraThin blades are 40% thinner with dual-angle edge to allow the technician to cut on the glass surface or steer the blade closer to the pinchweld.
No Need To Grind Blades Thinner



UltraThin Paint Protector Blades

51C1M 19mm (3/4") PROTECTOR BLADES - Pkt 5

51C2M 25mm (1") PROTECTOR BLADES - Pkt 5

51C4M 38mm (1-1/2") PROTECTOR BLADES - Pkt 6



The durable coating is soft yet long lasting, protects automotive paint from scratches & damage while cutting out windshields & back glasses with limited clearance & exposed pinchwelds.



Defender Scratch Resistor Blades

PWP849 DEFENDER 19mm (3/4") BLADES - Pkt5

PMP850 DEFENDER 25mm (1") BLADES - Pkt5

PLP851 DEFENDER 38mm (1-1/2") BLADES - Pkt5

Many vehicles are produced with no moulding to cover the edge of the glass or the pinchweld. Most of these glasses are easy to remove with a cold knife, but there is a risk that the cold knife will scratch the paint. The Defender™ blades have a piece of self-lubricating plastic attached to the blade using a space-age adhesive. This gives extra protection to sensitive paint jobs.



UltraWiz® Stainless Steel Blades

7001M ULTRAWIZ 19mm (3/4") STAINLESS STEEL BLADES - Pkt 5

7002M ULTRAWIZ 25mm (1") STAINLESS STEEL BLADES - Pkt 5



The stainless steel blades offer a long lasting high quality cutting edge with superior strength and sharpness. Use stainless steel blades and spend less time sharpening and more time servicing your customers.



UltraWiz® Interior Removal Blades

5500M ULTRAWIZ INTERIOR 13mm (1/2") REMOVAL BLADE - Pkt 5

5501M ULTRAWIZ INTERIOR 19mm (3/4") REMOVAL BLADE - Pkt 5



Designed to cut from inside the vehicle against the pinchweld, therefore cutting underneath the encapsulated moulding. The angle on the blade helps to regulate the correct cutting depth required. "Great for encapsulated glass removals"

