## BLADES – OFFSET Z

## Offset Z Blades

## Applications

Offset Z blades are mostly used for cutting from inside vehicle using cutting depth control arms to protect painted surfaces. Common applications are top and sides of windscreens and other interior cutting where working close to cutting area is possible and in confined work areas. Interior trims often do not need to be removed.



TIP Non-Serrated offset blades can also remove body side mouldings, emblems, decals and nameplates.

Part / Length	Flexible	C/Arm			
			Blade Image	Specific Applications	
<b>WK5Z-S</b> 120 mm		WK11AW / WK11BW5	Serrated	These shorter offset blades are even better for gaining access into confined areas, and are small and compact for use on quarter glasses.	
<b>WK4Z</b> 140 mm				Rigid non-serrated short offset blade for precise control. Can also be used to remove body moulds, badges, emblems and decals.	
<b>WK4Z-S</b> 140 mm			Serrated	Rigid serrated short offset blade for precise cutting from inside vehicle, along A-Pillars, top of windscreen and other flat or slightly curved glasses.	
<b>WK24Z</b> 150 mm	r	WK	Contraction of the second seco	Short offset blade with longer flexible non-serrated tip for curved glass removals. Can also be used to remove body moulds, badges, emblems and decals.	
WK24Z-S 150 mm	r		Serrated	Short offset blade with longer flexible serrated tip for curved glass removals.	

All BTB Blades are designed for use in the BTB E-Tool, Air Tool and Manual Handles.









btbtools.com