



MK Diamond Products, Inc.

MK Diamond blades for glass have been designed with an advanced bond technology for fast cutting of all types of glass and quartz. Two bonds are available: metal bond (MK-215GL) for general purpose cutting and resin bond (MK-RD100) for precision cutting of glass tube and rod.



MK-RD100 Supreme Resin Bond Blades

Resin bond blades designed for chip-free production glass cutting and to eliminate breakout when cutting glass tubing.

Diameter	Width	Arbor	Part#
7" (178 mm)	.062	5/8"	160831
10" (254 mm)	.062	5/8"	159326
14" (356 mm)	.070	1"	157812

Rim Height: 6.8mm



MK-215GL Supreme Metal Bond Blades

Metal bond glass blades provide smooth chip free cutting and are ideal for production type applications.

Diameter	Width	Arbor	Part#
7" (178 mm)	.060	5/8"	156651
8" (203 mm)	.060	5/8"	155949
10" (254 mm)	.050	5/8"	155950
12" (305 mm)	.080	1"	155971
14" (356 mm)	.080	1"	160035

Rim Height: 7mm

1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158

www.mkdiamond.com | customerservice@mkdiamond.com



<https://www.facebook.com/mkdiamondproducts>



<https://twitter.com/MKDiamond>



WET CUTTING DIAMOND BLADE FOR GLASS



MK-215GL-XL Premium Thin-Rim Blades

The MK-215GL-XL has been engineered specifically for fine glass cutting where chipping is not acceptable. The combination of fine diamond with an improved bond allows the MK-215GL-XL to cut with no chipping and a remarkably clean, smooth finish. This blade is excellent for providing straight and true cuts.

The MK-215GL-XL metal bond has been engineered with each layer of diamond evenly spaced through out. This spacing provides an even wear and prevents any form of chipping.

You will notice the difference in the quality of the cut with this blade.

Diameter	Width	Arbor	Part#
7" (178 mm)	.050	5/8"	168437
8" (114 mm)	.050	5/8"	168438
10" (254 mm)	.050	5/8"	168439

Rim Height 8mm



MK-315GL-XL Premium Thin-Rim Blades

The MK-315GL-XL Glass Tile Blade is specifically designed for cutting glass and mosaic glass tiles. This blade is designed with a very fine diamond grit, which consistently gives a smooth and chip-free result. The highest quality materials are used to ensure the best performance in glass cutting, providing straight and true cuts without chipping.

Diameter	Width	Arbor	Part#
7" (178 mm)	.060	5/8"	170665
10" (254 mm)	.065	5/8"	170666

Rim Height 7mm

Dressing Stone

MK Diamond's 60-grit dressing stone is used to expose new cutting surfaces on glazed or dull diamond blades.



Part#
152792