

## **MK DIAMOND PRODUCTS, INC.** 1315 Storm Parkway

1315 Storm Parkway P.O. Box 2803 Torrance, CA 90509-2803

FOR IMMEDIATE RELEASE: Contact: Brian Delahaut MK Diamond Products, Inc. (310) 257-2825 Brian Delahaut@mkdiamond.com

## **MK Diamond Blades for Mortar Repair**

MK Diamond offers a full range of diamond blades in an array of sizes, widths and specifications for most masonry pointing applications. Repair and restoration projects are quick and easy when using MK Diamond blades with a small right angle grinder or circular saw.

Repointing deteriorated mortar joints is one of the most effective and permanent ways of decreasing water entry into brickwork. The MK-299DT Standard Grade blades are pricepoint blades with narrow slots for fast effective removal of old mortar. Available in sizes from 4" to 7" with a 7/8" – 5/8" arbor.

The MK-404DT Supreme Grade blades are laser welded with longer slots and a higher diamond content providing both a faster speed of cut and longer blade life. They are available in diameters from 4" to 10" and widths ranging from .250 to .500 with a 7/8" – 5/8" arbor or 1" arbor.

Cutting out the mortar joints to the proper depth and profile with minimal damage to adjacent brick units is of utmost importance. The MK-404STK Tuck Point Sandwich Blades have a unique stack blade design to accomplish this task. The .250 width blades have a double layer that combines two blades, providing less friction for better efficiency. The .375 with offers a triple layer that combines 3 blades for wider joints. These stacked blades allow for an even faster rate of removal and greater productivity.

MK Diamond Products, Inc. is a manufacturer of precision diamond blades and equipment for cutting, coring and polishing all types of masonry, concrete, tile and stone products. We are continually evaluating and developing technologies to produce the best equipment in the market. MK Diamond Products, Inc. has been American-owned since 1868. For more information visit www.mkdiamond.com or call 800 421-5830.