



FOR IMMEDIATE RELEASE:

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

MK-742D for cutting hard, dense materials

MK Diamond Products offers the MK-742D dry cutting diamond blade, a high-speed blade that has been engineered using an arrayed pattern of diamonds. The diamonds are effectively aligned so that each diamond is working in unison for maximum abrasion and material removal. Randomly placed diamonds, in most diamond blades sold, have less diamonds in contact with the surface when cutting. The arrayed pattern allows all the diamonds to work in unison increasing cutting efficiency by 65% over conventional blades.

The MK-742DSL Silent Core also utilizes the arrayed diamond pattern, but with the benefit of a Sandwich Core. The Sandwich Core is manufactured with two steel cores laminated with a copper center that provides the greatest sound reduction. This is beneficial on jobsites where controlling the cutting noise level is an issue near schools, hospitals or residential areas. In addition, a quieter blade reduces the chance of hearing loss for an operator. The silent core also reduces vibration, which is beneficial to the operator's safety and adds longevity to the blade life.

Both blades contain only the highest quality synthetic diamonds and have a 10mm segment height. The wide gullet design provides exceptional cooling. The blades are available in 14" diameters.

For more information call 800 421-5830 or visit mkdiamond.com.





