



Diamond Blademan FAQ

Q.What is a laser welded diamond blade?

A. A Diamond Blademan laser welded diamond blade is a segmented diamond blade constructed by laser welding diamond segments to a steel blade core.

Q.What is a brazed diamond blade?

A. Brazed or silver soldered diamond blades are segmented diamond blades constructed by brazing diamond segments to a steel blade cores using high silver content, low melting point brazing materials.

Q.What is a sintered diamond blade?

A. A sintered diamond blade is a diamond blade constructed by mould furnacing diamond segments with a steel blade core to produce a one piece unit. In effect the segments are produced as they are bonded to the steel core of the blade.

Q.What is a lazer grown diamond blade?

A proprietary laser manufacturing technique sometimes used to create a diamond segment at the same time as joining it to a steel blade core.

Q.What is an electroplated diamond blade?

A. A Diamond Blademan electroplated diamond blade is a diamond blade constructed by electroplating diamonds to a steel blade core using nickel.