



Dicing Blade Sale of Remnant Stock



Cross Section of a Dynatex Precision Hubbed Diamond Dicing Blade



Hubbed Dicing Blades

Dicing Blades

Dynatex International has a remnant stock of dicing blades offered at clearance prices. The blades are 2.188 inch in diameter and mount on a 0.75 inch shaft. Manufactured from high performance aluminum alloy, these blades offer superior performance at high speed.



Superior Cut Quality

Types of Blade

G series blades have a grit size of 2-3 microns and are used when cutting: GaAs, InP, Germanium, PZT, and soft materials.

S series blades have a grit size of 4-6 microns and are used when cutting: silicon, germanium, ferrite, glass and PZT.

C series blades have a grit size of 10-20 microns and are used when cutting ceramic, alumina, glass and FR-4.

Z series blades have a grit size of 25-35 microns and are used when cutting ceramic glass and hard materials.



5577 Skylane Boulevard
Santa Rosa, CA 95403
Phone: 707.542.4227
Fax: 707.579.8599
www.dynatex.com
sales@dynatex.com