

Series 37 – Double PCD Tooling

Technical Data:

Packaging

9 per box

Coverage

Coverage can vary from surface to surface depending on roughness, porosity and density of the medium being applied. Application technique can also vary the coverage. On flat, dense surfaces, the coverage should generally range from 5,000 to 10,000 square feet per set. Wet grinding will usually extend the life of the tooling.

Specifications

Bond Color:

N/A

Grit/Velcro Color:

N/A

Bond Matrix:

N/A

Size Available:

3" x 2" Trapezoid

Thickness:

3/16" to 1/4"

Maximum Speed: 1000

RPM

Use **WET** or **DRY**

©Copyright 2012

All rights reserved

Description

The 37 Series Double PCD tooling has two offset 7/16" with PCD diamonds. The Polycrystalline Diamonds (PCD) are very heat and fracture resistant, making them a great coating removal tool.

Uses

The 37 Series Double PCD tooling is designed for coating removals when heavy scratching or gouging will not be an issue, such as prepping for epoxy or cementitious overlays.

Application

The 37 Series Double PCD tooling is the fastest way to remove coatings over 2 mils in thickness without harsh chemicals or messy shot blasting. Both PCD's (Double and Single Bar) stand up well to high heat and are fracture resistant.



37 Series – Double PCD