

DREMEL®



VC490 Velocity Panel Blade

Model # VC490

Product Specifications

The Dremel VC490 Panel Blade is made for making long, straight rip cuts in plywood, wood, laminates and drywall. Its Bimetal construction optimizes the VC490 for metal cutting, so you'll experience no more destroyed teeth if you hit a nail while cutting. The VC490 Panel Blade is also designed to optimize cutting while using the control foot on the Dremel Velocity tool. When using the foot, the blade sits at the perfect angle to ensure cutting accuracy, along with an enhanced speed of cut.

- Blade geometry provides enhanced speed of cut and accuracy when used with Dremel Velocity tool
- Bimetal blade material for high performance wood/metal cutting applications
- Curved hub and reinforced cutting blank prevents blade-flex while cutting through even the toughest materials for a straight, accurate cut
- Universal Quick-Fit interface – Directly fits all Dremel®, Rockwell®, Ridgid®, Fein®, Makita®, Craftsman®, Ryobi® and Milwaukee® oscillating tools

DIMENSIONS	
Blade Thickness (in):	0.375
Description:	VC490 Velocity Panel Blade
Blade Thickness:	0.375["]
Model Number:	VC490
Blade Length:	5
Application:	VC490 Panel Blade for cutting wood and metal materials. Great for making long straight cuts in plywood, wood, laminates and drywall.
Warranty:	Product Defects Only
Used on Model No.:	VC60, MM20, MM30, MM40, MM45
Blade Width:	1
Color Code:	Red
Depth of Cut:	2-7/8"