DREMEL



VC494 Velocity Pipe & 2x4 Blade

Model # VC494

Product Specifications

The Dremel VC494 pipe and 2X4 blade is made for cutting pipe and thick materials such as 2X4 studs. With an extra wide cutting edge, the VC494 adds control and convenience because users can now easily cut PVC, conduit, and copper pipe without the blade slipping off of the work-piece. Cuts through a 2X4 can now be done in one pass as well. The blade's Bi-Metal construction optimizes the VC494 for metal cutting, so you'll experience no more destroyed teeth if you hit a nail while cutting.

- Bi-Metal blade material for high performance wood/metal cutting applications
- Extra-wide cutting edge adds control and convenience
- Ideal for cutting pipe and 2 x 4 lumber
- Universal Quick Fit interface directly fits all Dremel®, Rockwell®, Ridgid®, Fein®, Makita®, Craftsman®, RYOBI® and Milwaukee® oscillating tools

DIMENSIONS

Blade Thickness (in):	0.024
Description:	VC494 Velocity Pipe & 2x4 Blade
Blade Thickness:	0.024["
]Model Number:	VC494
Blade Length:	3.44
Application: The VC494 Pipe and 2x4 blade is great for making cuts in wood and metal materials, specifically cutting a 2x4 in one pass and cutting pipe materials, such as conduit, PVC, and copper tubing. Cutting Edge: 2.8 - inch Blade Length: 3.44 – inch	
Warranty:	Product Defects Only
Blade Width:	2.88
Color Code:	Red
Depth of Cut:	1-11/16"



