




Finish Blades

Milwaukee's wood cutting, fine finish blades provide cleaner cuts and cutting efficiencies to improve your productivity. An ATB tooth pattern minimizes tearout in the cut material. An anti-friction coating keeps the blade cool while cutting and resists corrosion & gumming. Laser cutting technology creates the blade from 100% sheet steel to ensure a stable blade that increases cutting accuracy. 12" blades are ring tensioned to further stabilize the blade. Laser cut vibration slots minimize wobble and warping during use. A thin kerf design delivers faster cuts as well as more cuts per charge when using a cordless tool.

Close

A High-ATB tooth pattern provides a superior finish with minimal tearout in the cut material

Milwaukee's anti-friction coating keeps the blade cool while cutting and resists corrosion & gumming

FEATURES / SPECS

REFINE OPTIONS

Laser cutting technology from 100% sheet steel ~~REVIEW~~ cutting accuracy.

High Alternate Tooth Bevel (ATB) Pattern

Cobalt Infused Tungsten Carbide

Thin Kerf Blade

Optimized for Both Cordless & Corded Tools

Blade Tensioning Ring

100 Tooth; 1" Arbor Hole

Great for use with: Softwoods, Hardwoods, Malamine, MDF, Veneered Plywoods, Paneling and Moldings

[↓ Download Owner's Manual \(/support/manuals-and-downloads?search=48-40-1228|48-41-0726|48-41-0730|48-40-0524|48-40-0622|48-40-0726|48-40-0822|48-40-0826|48-40-1028|48-40-1032|48-40-1224\)](#)

[↓ Download Service Parts List \(/support/manuals-and-downloads?search=48-40-1228|48-41-0726|48-41-0730|48-40-0524|48-40-0622|48-40-0726|48-40-0822|48-40-0826|48-40-1028|48-40-1032|48-40-1224\)](#)

PRODUCT SPECIFICATIONS

Pack Qty 1

Diameter		Application		Pack Qty	
-----------------	--	--------------------	--	-----------------	--

12"	7 1/4"	Ultra Fine Finish	Fine Finish	1	10
5 3/8"	6 1/2"				
8 1/4"	8 1/2"				
10"					

Item Category Number	Diameter	Application	Pack Qty	Where To Buy
48-40-0622	6 1/2"	Fine Finish	1	Where To Buy