

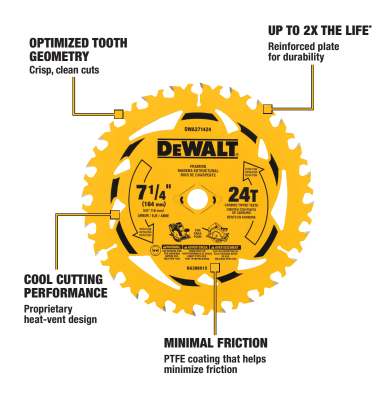
## DWA271424 DEWALT® CIRCULAR SAW BLADE

Power through a variety of materials with this redesigned Circular Saw Blade that features cutting-edge engineering for up to 2X the life\*. Redesigned with proprietary heat-vents and a PTFE coating, this blade helps dissipate heat and limit binding for smooth performance for smooth performance across a wide range of applications. From framing to finish carpentry, these state-of-the-art DEWALT® Circular Saw Blades cut through tough jobs with ease.



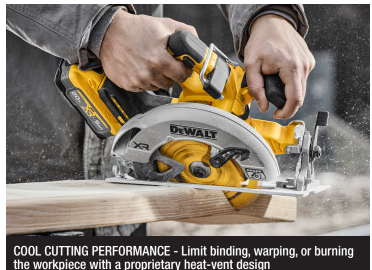
\*vs. prior design DEWALT 7-1/4 in. 24T circular saw blade with 3 heat vents, cutting double-stacked 3/4 in. x 48 in. particle board.

## **DEWALT® CIRCULAR SAW BLADE**









the workpiece with a proprietary heat-vent design



OPTIMIZED TOOTH GEOMETRY - Works in challenging or wet materials with an optimized tooth geometry that delivers crisp, clean cuts

## **SPECIFICATIONS**

\*vs. prior design DEWALT 7-1/4 in. 24T circular saw blade with 3 heat vents, cutting double-stacked 3/4 in. x 48 in. particle board.

NEW SKU	DIAMETER	TOOTH COUNT	ARBOR	HOOK Angle	KERF THICKNESS	PLATE THICKNESS	MAX. RPM
DWA261218	6-1/2 in.	18T	5/8 in.	18°	.067 in.	.039 in.	7,000
DWA261224	6-1/2 in.	24T	5/8 in.	18°	.067 in.	.039 in.	7,000
DWA261240	6-1/2 in.	40T	5/8 in.	18°	.067 in.	.039 in.	7,000
DWA271424	7-1/4 in.	24T	5/8 in.	18°	.075 in.	.047 in.	7,000
DWA271424DB10	7-1/4 in.	24T	13/16 in. (Diamond)	18°	.075 in.	.047 in.	7,000
DWA271440	7-1/4 in.	40T	5/8 in.	18°	.075 in.	.047 in.	7,000
DWA271460	7-1/4 in.	60T	5/8 in.	18°	.075 in.	.047 in.	7,000
DWA281424	8-1/4 in.	24T	5/8 in.	18°	.094 in.	.063 in.	7,000
DWA281440	8-1/4 in.	40T	5/8 in.	18°	.094 in.	.063 in.	7,000

Copyright ©2024 DEWALT. The following are trademarks for one or more DEWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool

DWA271424SS