



HEAVY-DUTY CARBIDE CIRCULAR SAW BLADES

HEAVY-DUTY ENDURANCE® BLADES

CONSTRUCTION AND FINISHING ENDURANCE BLADES

CATALOG NUMBER	NUMBER OF TEETH	MAX RPM	TOOTH MATERIAL	DESCRIPTION	KERF THICKNESS
5-3/8" BLADE-LEFT					
48-40-4100†	18	7000	Carbide	Framing/Ripping	.063"
48-40-4104†	36	7000	Carbide	Trim/Finish	.063"
6-1/2" BLADE-LEFT					
48-40-4108*	24	7000	Carbide	Framing/Ripping	.063"
48-40-4112*	40	7000	Carbide	Trim/Finish	.063"
7-1/4" BLADE-LEFT					
48-40-4115<>	16	7000	Carbide	Framing/Ripping	.071"
48-40-4119<>	24	7000	Carbide	Rip/Crosscut	.071"
48-40-4125<>	40	7000	Carbide	Trim/Finish	.071"
7-1/4" BLADE-RIGHT					
48-40-4116<>	16	7000	Carbide	Framing/Ripping	.071"
48-40-4120<>	24	7000	Carbide	Rip/Crosscut	.071"
48-40-4126<>	40	7000	Carbide	Trim/Finish	.071"
48-40-4128<>	24	7000	Carbide	Rip/Crosscut	.106"
48-40-4130<>	40	7000	Carbide	Trim/Finish	.106"
48-40-4132<>	48	7000	Carbide	Non-Ferrous Metal Cut	.106"
48-40-4134	26	7000	Steel	Rip/Crosscut	.106"
48-40-4136	40	7000	Steel	Rip/Crosscut	.106"
48-40-4138	140	7000	Steel	Plywood/Paneling	.106"
48-40-4140<>	-	7000	Steel	Ferrous Metal Cut	.106"
8-1/4" BLADE-RIGHT					
48-40-4148<>	18	7000	Carbide	Framing/Ripping	.071"
48-40-4150<>	24	7000	Carbide	Rip/Crosscut	.071"
48-40-4152<>	40	7000	Carbide	Trim/Finish	.071"
48-40-4154<>	24	7000	Carbide	Rip/Crosscut	.122"
48-40-4156<>	40	7000	Carbide	Trim/Finish	.122"
48-40-4158	60	7000	Carbide	Trim/Finish	.122"
10" BLADE-RIGHT					
48-40-4160	24	6000	Carbide	Framing/Ripping	.122"
48-40-4162	40	6000	Carbide	Trim/Finish	.122"
48-40-4164	60	6000	Carbide	Trim/Finish	.122"
48-40-4166	80	6000	Carbide	Trim/Finish	.122"
48-40-4168	80	6000	Carbide	Non-Ferrous Metal Cut	.122"
10-1/4" BLADE-RIGHT					
48-40-4170	28	6000	Carbide	Rip/Crosscut	.122"
48-40-4172	40	6000	Carbide	Trim/Finish	.122"

<> Includes diamond knockout

† 10mm arbor hole. All others have 5/8" arbor holes.

* Alternate Top Bevel (ATB) produces a high quality finish cut.

ENDURANCE®

- Extra Long Life
- Fast Cutting
- Straight Accurate Cuts
- Regular Or Thin Kerf
- Resists Bending And Twisting

