## **IRWIN® Specialty Series Circular Saw Blades**

Recognizing the emergence of alternate building materials on the jobsite, IRWIN® developed a line of specialty blades designed to provide superior cutting performance in a variety of materials. Just as metal framing and fiber cement siding are used to extend the strength and life of a building structure, IRWIN's specialty blades are engineered with unique technologies that extend the life of the blades used to cut these materials.

## The Standard for Jobsite Productivity

IRWIN Tools makes circular saw blades for a full range of saws and applications. Use the table below to match blades for your equipment with your project plans. Locate the saw type and blade diameter in the left column. The columns to the right list the recommended blade sizes and the available number of teeth per blade.

Materials	Blade Diameter	Arbor	Application	Teeth
Metal Replacement of the second of the secon	5-3/8"	20mm, 5/8" (16mm), 10mm	Steel	30
	6-3/4"	5/8" (16mm)	Steel	40
	7"	20mm, 5/8" (16mm)	Steel	36
	7-1/4"	5/8" (16mm) and Diamond Knockout	Steel/Thin Steel	48, 68
	8"	5/8" (16mm) and Diamond Knockout	Steel	50
	9"	1" (25mm)	Steel	48
	10"	5/8" (16mm)	Thin Steel	80
	12"	1" (25mm)	Steel	60
	14"	1" (25mm)	Steel	80
Fiber Cement	7-1/4"	5/8" (16mm)	Fiber Cement	4, 6
	10"	5/8" (16mm)	Fiber Cement	6
	12"	1" (25mm)	Fiber Cement	8
Vinyl Siding & PVC	7-1/4"	5/8" (16mm)	Vinyl Siding	120T

