CUTTING & DRILLING

Reciprocating Saw Blades





High quality blades for every application. Available in carbon, or bi metal consisting of a high-speed steel cutting edge welded to a flexible alloy steel back for wood or metal cutting. RIDGID® blades will fit in all reciprocating saws and are packed in plastic sleeves with five (5) blades or fifty (50) blades.

Catalog No.	Model No.	Length		Width		Gauge		ТРІ	Std.	Recommended Use
		in.	mm	in.	mm	in.	mm	141	Pack	Recommended Ose
80520	D-988	3	75	⁵ /16	8	0.035	0.9	18	5	Scroll cuts in wood and cast aluminum,non-ferrous metals.
80500	D-984	4	100	3/4	20	0.035	0.9	14	5	Heavy gauge metals 1/8" thick and above. Barstock and angles.
80480	D-980	4	100	3/4	20	0.035	0.9	18	5	Heavy gauge metals of 18 gauge to 1/8" thick conduit, pipe, channels, and tubing.
80485	D-981	4	100	3/4	20	0.035	0.9	24	5	Metal cutting 18 gauge and under. Trim, tubing, and galvanized pipe.
56892	D-993	6	150	3/4	20	0.035	0.9	10	5	Wood, nail-embedded wood, compositions, plastic, cast aluminum, and non-ferrous metals.
80505	D-985	6	150	3/4	20	0.035	0.9	14	5	Heavy gauge metals 1/8" thick and above. Barstock and angles.
95872	DP-985	6	150	3/4	20	0.035	0.9	14	50	Heavy gauge metals 1/8" thick and above. Barstock and angles.
80510	D-986	6	150	3/4	20	0.035	0.9	18	5	Heavy gauge metals of 18 gauge to 1/8" thick conduit,pipe,channels,and tubing.
95877	DDP-986	6	150	3/4	20	0.035	0.9	18	50	Heavy gauge metals of 18 gauge to 1/8" thick conduit, pipe, channels, and tubing.
80515	D-987	6	150	3/4	20	0.035	0.9	24	5	Metal cutting 18 gauge and under. Trim, tubing, and galvanized pipe.
47082	D-989	6	150	3/4	20	0.050	1.3	6	5	General rough-in,all woods,nail-embedded woods.
56897	D-994	8	200	3/4	20	0.035	0.9	10	5	All woods,composition,plastic,nail-embedded wood,cast aluminum,light metal.
51022	D-992	9	225	3/4	20	0.050	1.3	6	5	General rough-in,all woods,nail-embedded woods.
47087	D-990	12	300	3/4	20	0.050	1.3	6	5	General rough-in,all woods,nail embedded woods.
96032	0979	12	300	7⁄8	22	0.062	1.6	6	3	Demolition blade! All wood, metal, nail-embedded wood.

