

ReciproBlades PC 6450

Bi-metal blades have a flexible spring steel back and are laser welded to a hardened edge. Each blade is designed for a specific use and condition. "Tuff-Grit" carbide blades will cut cast iron.

- Bi Metal 8% Cobalt
- Vacuum Heat Treated
- Tooth Hardness RC66-68
- Powder Coated
- Made in USA
- 5 Per Pouch, Priced Per Blade
- Caution! Wear Eye Protection

CAT NO	UPC	LENGTH	WIDTH	THICKNESS	TPI	APPLICATION	STD	MSTR	WT/STD	UNIT
R414B	31300	4"	5/8"	0.035	14	Heavy gauge metal, 1/8" thick and above.	5	5	0.130#	Ea
R418B	31305	4"	5/8"	0.035	18	Heavy gauge metal, 18 gauge to 1/8" thick.	5	5	0.110#	Ea
R424B	31310	4"	5/8"	0.035	24	Metal cutting, 18 gauge and under.	5	5	0.130#	Ea
R610B7	31315	6"	3/4"	0.035	10	Nail-embedded wood, non-ferrous metal.	5	5	0.200#	Ea
R614B7	31320	6"	3/4"	0.035	14	Heavy gauge metal, 1/8" thick and above.	5	5	0.210#	Ea
R618B7	31325	6"	3/4"	0.035	18	Heavy gauge metal, 18 gauge to 1/8" thick.	5	5	0.210#	Ea
R624B7	31330	6"	3/4"	0.035	24	Metal cutting, 18 gauge and under.	5	5	0.210#	Ea
R810B7	31335	8"	3/4"	0.035	10	Nail-embedded wood, plastic, non-ferrous metal.	5	5	0.280#	Ea
R814B7	31340	8"	3/4"	0.035	14	General rough-in, metal cutting, nail-embedded wood.	5	5	0.280#	Ea
R656BR	31345	6"	3/4"	0.050	6	Wood contours, nail-embedded wood.	5	5	0.210#	Ea
R656BS	31350	6"	3/4"	0.050	6	General rough-in, all woods nail-embedded wood.	5	5	0.220#	Ea
R956BR	31355	9"	3/4"	0.050	6	General rough-in, all woods nail-embedded wood.	5	5	0.370#	Ea
R156BR	31360	12"	3/4"	0.050	6	General rough-in, all woods nail-embedded wood.	5	5	0.530#	Ea
Carbide "Tuff-Grit" Edge (One per pouch)										
R800TG	31365	8"	3/4"	0.040	n/a	Cast iron pipe.	1	1	0.090#	



Utility Saw PC 6559

The utility saw with its straight wooden handle is easier to manipulate than a pistol grip saw when cutting openings in drywall.

- 6" Blade
- Individual Display Pack
- Caution! Always Wear Eye Protection

CAT NO	UPC	DESCRIPTION	LENGTH	STD	MSTR	WT/STD	UNIT
UT6	28960	Utility Saw	6"	1	24	0.180#	Ea