

Carbon Steel Blades



1218C

- High-carbon steel blades cut mild steel, cast-iron, aluminum, and copper.
- Precision-ground teeth provide smooth cutting.

Cat. No.	Pack Size	Length	Teeth Per Inch	Weight Per Pack (lbs.)
1018C	100-pack	10" (254 mm)	18	3.50
1024C	100-pack	10" (254 mm)	24	3.50
1032C	100-pack	10" (254 mm)	32	3.50
1218C	100-pack	12" (305 mm)	18	4.50
1224C	100-pack	12" (305 mm)	24	4.50
1232C	100-pack	12" (305 mm)	32	4.50

High-Speed Steel Blades



1232HS

- High-speed steel blades cut most metals, including unhardened tool steel and stainless.
- Available in 12" (305 mm) blade length only.
- Available in box of 100 blades or in reclosable, heavy-vinyl, seal-tight pouch of ten blades.

Cat. No.	Pack Size	Length	Teeth Per Inch	Weight Per Pack (lbs.)
1218HS-P	10-pack	12" (305 mm)	18	.45
1224HS-P	10-pack	12" (305 mm)	24	.45
1232HS-P	10-pack	12" (305 mm)	32	.45
1218HS	100-pack	12" (305 mm)	18	4.50
1224HS	100-pack	12" (305 mm)	24	4.50
1232HS	100-pack	12" (305 mm)	32	4.50



Reciprocating Saw Blades

Premium Reciprocating Saw Blades



31810

- Heavy Duty bi-metal blades are 1" wide and .042 thick, which offers greater rigidity for smooth, straight, accurate cuts.
- Innovative tooth geometry and blade design for faster cutting, less vibration, and longer blade life.
- Available in blade lengths of 6", 9" and 12" to meet a variety of cutting applications.
- 1/2" universal shank to fit all popular reciprocating saw tools.

Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31810	64029-2	6"	10	1"	0.042	5	HD - Metal
31802	64030-8	6"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31804	64031-5	6"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31806	64032-2	6"	24	1"	0.042	5	HD - Metals 18 ga. & under
31808	64033-9	9"	10	1"	0.042	5	HD - Metal
31832	64034-6	9"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31834	64035-3	9"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31836	64036-0	12"	10	1"	0.042	5	HD - Metal
31838	64037-7	12"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31840	64052-0	12"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"

Reciprocating Saw Blades

- Bi-metal blades in a variety of blade lengths and thicknesses for different cutting applications.
- Shock resistant teeth resist strippage.
- 1/2" universal shank to fit all popular reciprocating saw tools.



31750



31722

Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31710	64041-4	6"	6	3/4"	0.035	5	Wood with nails
31710-15	64042-1	6"	6	3/4"	0.035	15	Wood with nails
31714	64043-8	6"	6	3/4"	0.035	5	Plaster
31716	64044-5	6"	6	3/4"	0.050	5	Wood with nails
31716-15	64045-2	6"	6	3/4"	0.050	15	Wood with nails
31720	64046-9	6"	10	3/4"	0.035	5	Wood, plastic and non-ferrous
31722	64006-3	6"	14	3/4"	0.035	5	Heavy ga. metals
31722-15	64049-0	6"	14	3/4"	0.035	15	Heavy ga. metals
31722-50	64008-7	6"	14	3/4"	0.035	50	Heavy ga. metals
31728	64009-4	6"	18	3/4"	0.035	5	Heavy ga. metals
31728-15	64010-0	6"	18	3/4"	0.035	15	Heavy ga. metals
31728-50	64011-7	6"	18	3/4"	0.035	50	Heavy ga. metals
31734	64047-6	6"	24	3/4"	0.035	5	18 ga. and under
31734-15	64013-1	6"	24	3/4"	0.035	15	18 ga. and under

Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31738	64048-3	8"	10/14	3/4"	0.035	5	Wood with nails
31738-15	64015-5	8"	10/14	3/4"	0.035	15	Wood with nails
31742	64016-2	8"	14	3/4"	0.035	5	Heavy ga. metals
31742-15	64017-9	8"	14	3/4"	0.035	15	Heavy ga. metals
31746	64018-6	8"	18	3/4"	0.035	5	Heavy ga. metals
31746-15	64019-3	8"	18	3/4"	0.035	15	Heavy ga. metals
31750	64020-9	9"	6	3/4"	0.050	5	Wood with nails
31750-15	64021-6	9"	6	3/4"	0.050	15	Wood with nails
31754	64022-3	9"	6	7/8"	0.062	3	Demo
31756	64023-0	9"	10	7/8"	0.062	3	Demo
31758	64024-7	12"	6	3/4"	0.050	5	Wood with nails
31758-15	64050-6	12"	6	3/4"	0.050	15	Wood with nails
31762	64051-3	12"	6	7/8"	0.062	3	Demo
31764	64027-8	12"	10	7/8"	0.062	3	Demo
31766	64028-5	12"	10/14	3/4"	0.050	5	Wood with nails

All dimensions are in inches and (millimeters).

▲WARNING: Always wear approved eye protection.

▲WARNING: Never use on or near live electrical circuits.

