



Cryoslash® Jigsaw and Reciprocating Saw Blades

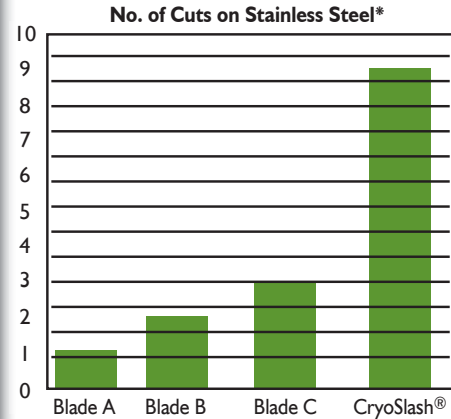
Low Friction Blades

- **Fast Cutting** – Slick CPX™ chromium plating reduces friction & heat and increases cutting speeds 25-40%
- **Long Life** – Cryophase™ treatment makes blades cut faster and last longer than standard blades
- **Reduced Wear** – Blades require less force to produce straighter cuts and reduce saw equipment fatigue

Reciprocating – Cryoslash Blades

Code #	Length X Width X Thickness	Teeth Per Inch	Uses
803-2-6214	6 X 3/4" X .035	14	Heavy-gauge metals (1/8" and above), angle iron, bar stock, fiberglass, rubber and masonite.
803-2-6218	6 X 3/4" X .035	18/14	Medium-gauge metals (18 ga. to 1/8"), conduit, tubing, thin fiberglass Metals lighter than 18 ga., thin-wall tubing, formed sheet, trim, etc.
803-2-6224	6 X 3/4" X .035	24	Medium-gauge metals (18 ga. to 1/8"), conduit, tubing, pipe and thin fiberglass.
803-2-8218	8 X 3/4" X .035	18	Medium-gauge metals (18 ga. to 1/8"), conduit, tubing, pipe and thin fiberglass.
803-2-8214	8 X 3/4" X .050	14/10	Heavy-gauge metals (1/8" and above), angle iron, stainless steel, fiberglass, pipe and nail-embedded wood.

Cryoslash Blades are excellent for use on stainless steel and last up to 9 times longer than other popular blades!



*Test plates – 1/4" thick x 3" wide 316 stainless steel

Jigsaw – Cryoslash Blades

Code #	Length X Width X Thickness	Teeth Per Inch	Uses
803-2-3214	3-1/8" x 5/16" X .042	14	Mild steel (1/8" – 1/4"), nonferrous metal (1/8" – 5/8"), laminates and reinforced plastics. 5/16" width for tighter contours in metal, wood, etc.
803-2-3224	3-1/8" x 5/16" X .042	24	Thin wall tubing and metal under 1/8"




<https://dod.emall.dla.mil>
 SPMLW1-13-D-E098
 Available in select sizes only