

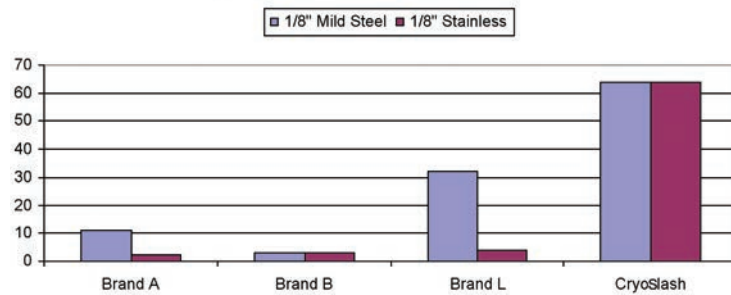


## CryoSlash® Air Saw Blades

- Ideal for cutting thin materials like sheet metal, acrylics, plastics, wood, and laminates.
- CPX™ chromium coating reduces friction to make cutting easier
- CryoPhase™ thermal cycling treatment keeps blades cutting longer
- Extended backing makes it easy to control while cutting
- Lasts more than twice as long as other premium blades in mild steel and more than six times longer in stainless steel
- Great for scroll and shape cutting



CryoSlash Cutting Performance



Code #	Length X Width X Thickness	TPI	Uses
803-2-4210	3-5/8" X 1/2" X 0.025"	10	Sheet rock, wood, plastic
803-2-4218	3-5/8" X 1/2" X 0.025"	18	Thicker sheet metal, conduit, aluminum, fiberglass, copper pipe and thin plastic
803-2-4224	3-5/8" X 1/2" X 0.025"	24	Sheet metal, smoother cutting
803-2-4232	3-5/8" X 1/2" X 0.025"	32	Thin sheet metal

### Assortments

- 803-2-4200 CryoSlash Air Saw Blade Set – 5 blades of each tooth style in a 10-slot blade pouch
- 803-2-4202 CryoSlash Air Saw Blade Kit with Saw – 5 blades of each tooth style in a 10-slot blade pouch plus an Air Saw
- 803-2-4204 CryoSlash Air Saw Blade Assortment - 5 blades of each tooth style with air saw and E-Z Cut™ Stick in a 6-slot tray

### Accessories

- 210-0-1070 EZ-Cut™ Cutting Stick Lubricant, 1.68 oz.
- 800-0-0084 Air Saw
- 750-8-1110 10-slot Blade Pouch



Available in select sizes only

