

LEADING THE BRAZING REVOLUTION.

Introducing the **New BSL Product Lineup** from General Tool.

General Tool is proud to announce our strongest **BSL product lineup** yet, with 3 exciting new products being released this year. Each of our new BSL products is designed for **fast cutting** and **long blade life**.



14" Metal Cutting Chop Saw Blade (SB10UR)

- Designed for fast chopping of steel & stainless steel, metal studs, rebar, angle and structural steel, and non-ferrous materials.
- Outlasts up to 70 abrasive wheels**
- Designed to exclusively cut metal without core fatigue.
- Use only on a chop saw.
- Max RPM: 4,300



14" Metal Cutting High Speed Blade (SB10HR)

- Designed to cut a long list of materials, including steel and stainless steel, piping, tubing, studs, rebar, sheet metal, bar stock, forgings, angle and ductile iron.
- Outlasts up to 70 abrasive wheels**
- Features our strongest steel core to resist core fatigue during high speed operation.
- Designed for use on a high speed saw or chop saw.
- Max RPM: 5,400



Rescue Blades* (SB10SR)

- 2nd generation rescue blades feature advanced brazing technology and higher-quality diamonds.
- Delivers up to 20% faster cutting speed**
- Available with abrasive side coating for a cleaner bur and core protection (12", 14" & 16" only)
- Designed for cutting all construction materials.
- Fire departments have used these blades for over 10 years, helping save lives in time-critical situations

*While the blade can be used to occasionally cut steel, it was not designed for heavy steel cutting applications. For demanding metal-working applications, please refer to DiamondX® products.

While adaptors permit any blade to be used on various manufacturers' saws, certain manufactures recommend against using particular type of blades on their machines. As such, customers are requested to check suitability of all blades before purchase and use on any given saw and/or machinery.

This blade not for use on STIHL® branded saws. Stihl recommends against use of abrasion sided blades on their saws. STIHL® is a trademark of Andreas Stihl AG & Co.

**based on internal testing results.