

rescue and demolition work made easy

the 2nd generation **Rescue Blade** from **General Tool**



Introducing the **new SB10SR**, the **2nd generation rescue blades** from General Tool. The SB10SR line of blades are designed for fast cutting of all construction materials. These blades have also been used for over 10 years by fire departments, helping them save lives in time-critical situations. The blades incorporate our most advanced brazing technology, bonding high-quality diamonds to the core for consistently high performance. We've taken the no-holds-barred approach with these blades, giving the operator freedom to cut virtually any material, up to 20% faster than the previous generation*. The new SB10SR is also safer to use thanks to a stronger core that is less susceptible to fatigue. The 2nd generation rescue blades are available in 3" to 20" and available with abrasive side coating for a cleaner burr and core protection in 12" to 16".

APPLICATION

Bar stock, Sectional tubing, Round tubing, Angle iron, Ductile iron, Forgings, Metal plate, Steel pipe, Steel wall stud bundles, Rebar bundles, Sheet metal, Stainless steel

SB10SR RESCUE BLADE

ITEM CODE	DESCRIPTION
SB10SR0309T	3" x .090 x 3/8
SB10SR0411C	4" x .110 x 7/8-5/8
SB10SR4511C	4.5" x .110 x 7/8-5/8
SB10SR0511C	5" x .110 x 7/8-5/8
SB10SR0612U	6" x .125 x U/A
SB10SR0712U	7" x .125 x U/A
SB10SR0812U	8" x .125 x U/A
SB10SR0912U	9" x .125 x U/A
SB10SR1012U	10" x .125 x U/A
SB10SR1214E	12" x .142 x 1/20mm
SB10SR1414E	14" x .142 x 1/20mm
SB10SR1614E	16" x .145 x 1/20mm
SB10SR1814E	18" x .145 x 1/20mm
SB10SR2015E	20" x .155 x 1"

SB10SR(G) RESCUE BLADES W/SIDE COATING

ITEM CODE	DESCRIPTION
SB10SR1214EG	12" x .145 x 1/20mm
SB10SR1414EG	14" x .145 x 1/20mm
SB10SR1614EG	16" x .145 x 1/20mm

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 manufacturers 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.

*based on the company's own internal testing results

GENERAL TOOL

gtdiamond.com