# Accessories > CARBIDE METAL CUTTING BLADES





5-3/8' Ferrous Metal - Thin Gauge 50 5/8" For cutting thin gauge corrugated sheet, metal studs and more XSC01 A-94524 5046DWDE Ferrous Metal 5/8 A-90685 6-1/4" 46 For cutting pipe, angle iron and channel Ferrous Metal - Thin Gauge 5/8" 5046DWDE 6-1/4' 56 For cutting thin gauge corrugated sheet, metal studs and more A-90691 7-1/4' Ferrous Metal 38 5/8" For cutting sheet, metal studs, angle iron, rebar, pipe and tubing 4131 A-93821 7-1/4 Ferrous Metal 48 5/8" For cutting sheet, corrugated, metal studs, angle iron, rebar, pipe and tubing 4131 A-93837 7-1/4" Ferrous Metal - Thin Gauge 70 5/8" For cutting thin gauge sheet, corrugated and metal studs 4131 A-93843 Ferrous Metal 5/8" For cutting sheet, metal studs, angle iron, rebar, pipe and tubing 4131 A-93815\* 7-1/4' 36 12" Ferrous Metal 60 1" For cutting tubing, angle iron, channel and pipe LC1230 A-90532 1" LC1230 A-90722 12" Ferrous Metal 60 For quiet cutting tubing, angle iron, channel and pipe 12" Ferrous Metal - Thin Gauge 78 1" For cutting thin gauge tubing, angle iron, channel and pipe LC1230 A-90875

\*Cermet Tipped

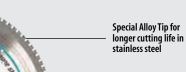
### **Stainless Steel**

#### **Stainless Steel**



Ultra Thin Kerf for faster more efficient cutting

Special Geometry for increased cutting efficiency





Industrial Carbide-Tipped Hole Saws Available See pg. 99

	Diameter	Blade Type	No.Teeth	Arbor	Application	Model	Part #
Thakita	5-3/8"	Stainless Steel - Thin Gauge	56	5/8"	For cutting thin gauge tubing, angle iron, channel and sheet	XSC01	A-95794
	7-1/4"	Stainless Steel - Thin Gauge	64	5/8"	For cutting thin gauge sheet, metal studs, angle iron and pipe	4131	A-95875
	12"	Stainless Steel	76	1"	For cutting tubing, angle iron, channel and pipe	LC1230	A-91039
	12"	Stainless Steel - Thin Gauge	100	1"	For cutting thin gauge tubing, angle iron, channel and pipe	LC1230	A-95803

#### **Aluminum**



Hardened steel for added durability, efficiency, and long life



## Carbide-Tipped

Carbide-tipped blades cut cleaner than abrasive blades with burr-free ends that are cool to the touch

0.000		All Control of the Co					
er	Blade Type	No.Teeth	Arbor	Application	Model	Part #	
	Aluminum	50	5/8"	For cutting thin gauge tubing, angle iron, channel and sheet	XSC01	A-95940	