# Laser Carbide® Circular Saw Blades



#### **Professional & Industrial Applications**



- · Large C4 industrial tungsten carbide alloy teeth for maximum performance.
- Carbide tooth angle and configuration designed to cut different materials. (Details for each blade below)
- Fully hardened body with Rockwell Hardness 40 - 43 HRC.
- Expansion slots reduce heat buildup & eliminate warping.
- Precision ground tolerances for rigorous industrial use.

### **Non-Ferrous Blade**

Designed for precise cutting of aluminum, brass and other nonferrous metal bars & extrusions.





0-		١	
La	ГU	ш	•

Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36360	7-1/4"	60	5/8"�	.110"	1/5
36366	10"	80	5/8"	.126"	1/5
36368	12"	96	1"	.126"	1/5

## ■ Compound Slide Miter

For controlled feed when using compound slide miter or radial arm saw while crosscutting hard or soft woods.





Carded				9 ///////	
Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36320	8-1/2"	60	5/8"	.090"	1/5
36322	10"	60	5/8"	.090"	1/5
36328	12"	60	1"	090"	1/5

# Compound Slide Miter 60 Tooth

#### Laminate & Wood

Designed for chip-free cutting of laminates, Formica®, melamine and





osscutting	hardwoods.	
ordod		

Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36340	7-1/4"	60	5/8"	.090"	1/5
36346	10"	80	5/8"	.126"	1/5
36348	12"	96	1"	.126"	1/5

#### ■ Solid Surface & Plastics

For cutting plastics, acrylic sheets, plexiglass & solid surface materials such as Corian® & Fountain Head®.





|--|

Product	Dia.	Leeth	Arbor	Kert	Box/Case
36350	7-1/4"	60	5/8"�	.110"	1/5
36356	10"	80	5/8"	.126"	1/5
36358	12"	96	1"	.126"	1/5

#### Precision Miter & Trim

Designed for precision cross-cutting, mitering and fine finishing in hard & soft woods.





_		
(:2	ra	$\Delta c$

Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36312	12"	96	1"	.126"	1/5
36314	14"	108	1"	.138"	1/5

# Steel Cutting Blade

- C6 carbide for ferrous metal.
- Cuts 1/8" 1/4" mild steel such as studs, pipe, sheet, angle, channel and more.
- Reduced sparking with less heat buildup.
- Anti-kickback design for safe performance.
- Individually hammer-tensioned steel plates for true run.
- Alternate top bevel with 0° hook.



# ■ Fiber-Cement Blade

- Poly-Crystalline Diamond teeth for maximum cutting life.
- Perfectly tensioned, hardened tool steel plates for flat, true run.
- Flat top grind with 12° hook.



Multi-plank cutting up to 5 planks in 1 pass with less dust.



#### Carded

Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36496	7-1/4"	4	5/8"⇔	.091"	1 / 10

Product	Dia.	Teeth	Arbor	Kerf	Box/Case
36385	7-1/4"	36	5/8"�	0.079"	1 / 10