# **CARBIDE TIPPED INDUSTRIAL SAW BLADES**

## **LAMINATE CUTTING**

ROC-EDGE

#### **HEAVY DUTY**

H-ATB GRIND

Roc-Edge™ Carbide Tipped Industrial Laminate / Plywood Blades are designed for cutting smooth, clean chip free cuts on fine plwoods, composite materials, and single sided laminate such as melamine. Expansion slots and heat vents reduce heat buil-up and warping.

DESCRIPTION	SIZE	TEETH	ARBOR	ITEM NO.	PRICE EACH
LAMINATE CUTTING	8 10 10 10 12	60 80 100 120 60	5/8"-UNIV 5/8" 5/8" 5/8" 1"	CTCB-LP-0860 CTCB-LP-10080 CTCB-LP-10100 CTCB-LP-10120 CTCB-LP-1260	\$40.60 54.00 65.60 77.20 61.75
H-ATB Grind					

#### **MITER CUTTING**

ROC-EDGE

#### **HEAVY DUTY**

4ATB+R GRIND

Roc-Edge™ Carbide Tipped Industrial Miter Blades are designed for satin smooth miter cuts on moldings, picture frames, furniture parts, and for cross-cutting all types of hardwood, softwood and plywood. For use in miter saws, compound miter and radial arm saws. Teeth consist of 4 alternate top bevel followed by 1 square top rake.

DESCRIPTION	SIZE	TEETH	ARBOR	ITEM NO.	PRICE EACH
MITER CUTTING	10	60	5/8"	CTCB-MIT-1060	\$60.40
A STATE OF THE PARTY OF THE PAR	10	80	5/8″	CTCB-MIT-1080	72.80
and the same of th	12	80	1" 1"	CTCB-MIT-12080	83.20
	12	100	l	CTCB-MIT-12100	96.20
4ATB+R Grind					

### **COMBINATION BLADES**

ROC-EDGE

### **HEAVY DUTY**

4ATB+R GRIND

Roc-Edge™ Carbide Tipped Industrial Combination Blades are designed for ripping and cross-cutting all types of hard and soft wood, particle board, and plywood. For use with Miter and radial arm saws, and chip tables. Teeth consist of 4 alternative top bevel followed by 1 square top rake. Large gullets in saw body allow for deeper cuts and better chip ejection despite its short pitch.

DESCRIPTION	SIZE	TEETH	ARBOR	ITEM NO.	PRICE EACH
4ATB+R Grind	10	50	5/8"	CTCB-C-1050	\$71.20
	14	70	1"	CTCB-C-1470	92.06