Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Amana Tool 'Euro-Rip' Ripping Saw Blades w/Cooling Slots & Anti-Kickback Feature

Thank you for shopping with us! Designed for ripping hardwood and softwood, this exceptional blade cuts fast and smooth. The flat-top grind and the high positive hook angle (20°) reduce feed effort. The anti-kickback limits the thickness of chip, to offer a safer cut. Cooling slots in the body prevent excessive heat build up. Warning: Before use, read saw blade safety guidelines in *Amana's catalog*.

RB1020C Amana Tool 10 in (250 mm) 5/8 in FT 0.126 in .087 in 20 18 deg \$1 RB1020-30 Amana Tool 10 in (250 mm) 30 mm FT 0.126 in e^{-1} $e^$	Item #	Manufacturer	Diameter	Bore	Grind	Kerf	Note	Pinholes	Plate	Teeth	Hook Angle	Price
RB1020-30 Amana Tool 10 in (250 mm) 30 mm FT 0.126 in $\begin{bmatrix} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia on 60mm circle. 2/7/42 \& 2/10/60 = 2 @ 10mm dia on 60mm circle. 0.87 in 20 18 deg $$ RB1224 Amana Tool 12 in (300 mm) 1 in FT 0.126 in .087 in 20 18 deg $$ RB1224-30 Amana Tool 12 in (300 mm) 1 in FT 0.126 in .087 in 24 18 deg $$ RB1224-30 Amana Tool 12 in (300 mm) 30 mm FT 0.126 in P.H. = pin-hole configuration. Example: 2/7/42 \& 2/10/60 .087 in 24 18 deg $$ RB1224-30 Amana Tool 12 in (300 mm) 30 mm FT 0.126 in P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia on 60mm circle. 2/7/42 \& 2/10/60 .087 in 24 18 deg $$ $	RB1020	Amana Tool	10 in (250 mm)	5/8 in	FT	0.126 in			.087 in	20	18 deg	\$102.49
RB1020-30Amana Tool10 in (250 mm)30 mmFT 0.126 in $\begin{array}{c} configuration. Example: 2/7/42 \& 2/10/60 & .087 in 20 & 18 deg & \$$ RB1224Amana Tool12 in (300 mm)1 inFT 0.126 in $\begin{array}{c} configuration. Example: 2/10/60 & .087 in 20 & 18 deg & \$$ RB1224-30Amana Tool12 in (300 mm)1 inFT 0.126 in $\begin{array}{c} & .087 in 24 & 18 deg & \1 RB1224-30Amana Tool12 in (300 mm)30 mmFT 0.126 in $\begin{array}{c} P.H. = pin-hole configuration. Example: 2/7/42 \& 2/10/60 & .087 in 24 & 18 deg & \1 RB1224-30Amana Tool12 in (300 mm)30 mmFT 0.126 in $\begin{array}{c} P.H. = pin-hole configuration. Example: 2/10/60 & 2 @ 10mm dia on 60mm circle. & 2/10/60 & .087 in 24 & 18 deg & \1	RB1020C	Amana Tool	10 in (250 mm)	5/8 in	FT	0.126 in			.087 in	20	18 deg	\$107.33
RB1224-30 Amana Tool 12 in (300 mm) 30 mm FT 0.126 in P.H. = pin-hole configuration. Example: 2/7/42 & .087 in 24 .087 in 24 18 deg \$1 0.126 in 0.126 in 0.126 in 0.126 in 0.126 in 2/10/60 = 2 @ 10mm dia 2/10/60 .087 in 24 18 deg \$1	RB1020-30	Amana Tool	10 in (250 mm)	30 mm	FT	0.126 in	configuration. Example: $2/10/60 = 2 @ 10mm$ dia		.087 in	20	18 deg	\$
RB1224-30 Amana Tool 12 in (300 mm) 30 mm FT 0.126 in configuration. Example: 2/7/42 & .087 in 24 18 deg \$1 2/10/60 = 2 @ 10mm dia 2/10/60 on 60mm circle.	RB1224	Amana Tool	12 in (300 mm)	1 in	FT	0.126 in			.087 in	24	18 deg	\$103.24
RB1428 Amana Tool 14 in (350 mm) 1 in FT 0.126 in087 in 28 18 deg \$1	RB1224-30	Amana Tool	12 in (300 mm)	30 mm	FT	0.126 in	configuration. Example: $2/10/60 = 2 @ 10mm$ dia		.087 in	24	18 deg	\$103.24
	RB1428	Amana Tool	14 in (350 mm)	1 in	FT	0.126 in			.087 in	28	18 deg	\$103.24

RB1428-30 Ama	nana Tool	14 in (350 mm)	30 mm	FT	0.126 in	P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia on 60mm circle.	2/7/42 & 2/10/60	.087 in 28	18 deg	\$103.24
RB1628 Ama	nana Tool	16 in (400 mm)	1 in	FT	0.137 in			.098 in 28	18 deg	\$135.00