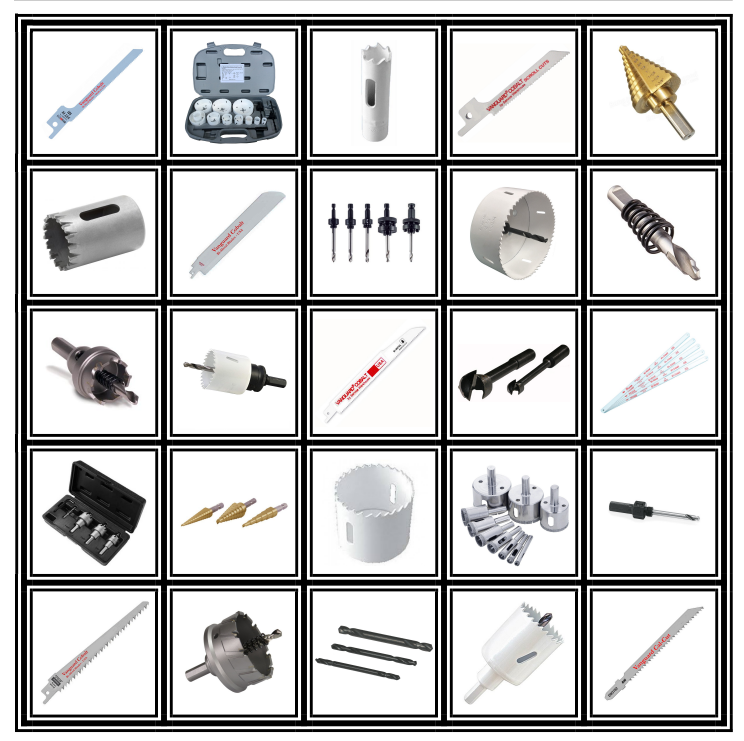


Preferred Cutting Saw Solutions by Service Warehouse

RECIPROCATING SAW BLADES



www.TheServiceWarehouse.com

Service

Warehouse

Service Warehouse

Saws & Blades

1.73

\$ 2.53 ea

2.53

2.53

2.53

\$ 2.64 ea

2.64

2.64

2.64

2.64

\$ 1.24 ea

1.24

thin metal

1/4 - 3/8 thick

3/16 - 3/8 thick

3/16 – 1/4 thick

1/8 – 3/16 thick

1/4 - 3/8 thick

3/16 - 3/8 thick

3/16 – 1/4 thick

1/8 – 3/16 thick

thin metal

3/16 - 1/4 thick

1/8 – 3/16 thick

1.58

\$ 2.32 ea

2.32

2.32

2.32

\$ 2.42 ea

2.42

2.42

2.42

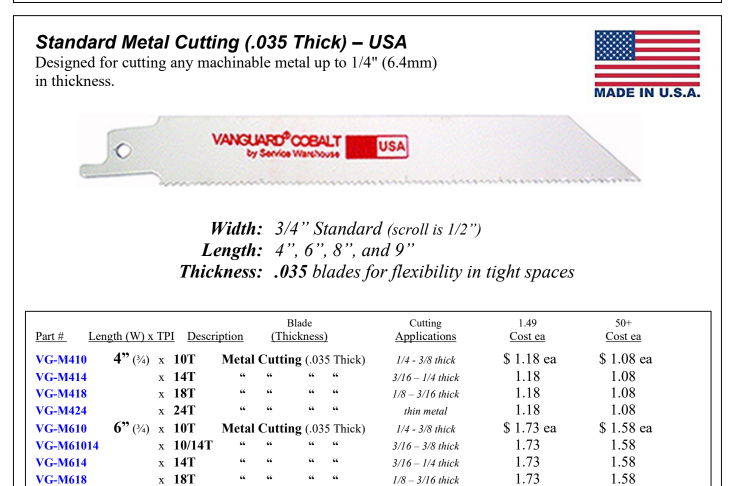
2.42

\$ 1.13 ea

1.13

8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

2



"

"

"

"

"

"

"

x 24T

x 14T

x 18T

x 14T

x 18T

x 24T

x 18T

x 10/14T

x 10/14T

8" (¾) x 10T

9" (¾) x 10T

4["](¹/₂) x 14T

metal up to 1/4" (6.4mm) in thickness.

"

"

"

"

Metal Cutting (.035 Thick)

Metal Cutting (.035 Thick)

Metal Scroll (.035 Thick)

66

"

"

"

"

"

66 66

۲٢

VG-M624

VG-M810

VG-M814

VG-M818

VG-M910

VG-M914

VG-M918

VG-M924

Scroll Blade

VG-S414

VG-S416

VG-M91014

VG-M81014

Metal Cutting Reciprocating Blade (3/4" Width) - this blade is the good choice for cutting any machinable

Specialty Metal Scroll Cutting



8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

3

3/4" Standard Metal Cutting (.050 Thick) – USA Designed for cutting any machinable metal up to 1/4" (6.4mm)

in thickness.





Width: 3/4" Standard
Length: 6", 8", 9" and 12"
Thickness: .050 blades for increased rigidity & heavier feed pressure

Part # Length (W) x T	Bla IPI Description (Thick		Cutting <u>Applications</u>	1.49 <u>Cost ea</u>	50+ <u>Cost ea</u>
VG-M6105 6 ^{°°} (³ / ₄) x	x 10T Metal Cutting	(.050 Thick)	1/4 - 3/8 thick	\$ 2.02 ea	\$ 1.85 ea
	x 10/14T " "	"	3/16 – 3/8 thick	2.02	1.85
VG-M6145 x	x 14T ""	"	3/16 – 1/4 thick	2.02	1.85
VG-M6185 x	x 18T ""	"	1/8 – 3/16 thick	2.02	1.85
VG-M6245 x	x 24T ""	"	thin metal	2.02	1.85
VG-M8105 8" (³ / ₄) x	x 10T Metal Cutting	(.050 Thick)	1/4 - 3/8 thick	\$ 2.91 ea	\$ 2.67 ea
VG-M810145 x	x 10/14T " "	"	3/16 – 3/8 thick	2.91	2.67
VG-M8145 x	x 14T ""	"	3/16 – 1/4 thick	2.91	2.67
VG-M8185 x	x 18T ""	"	1/8 – 3/16 thick	2.91	2.67
VG-M9105 9" (³ / ₄) x	x 10T Metal Cutting	(.050 Thick)	1/4 - 3/8 thick	\$ 3.09 ea	\$ 2.83 ea
VG-M910145 x	x 10/14T " "	"	3/16 - 3/8 thick	3.09	2.83
VG-M9145 x	x 14T ""	"	3/16 – 1/4 thick	3.09	2.83
VG-M9185 x	x 18T ""	"	1/8 – 3/16 thick	3.09	2.83
VG-M9245 x	x 24T ""	"	thin metal	3.09	2.83
VG-M9105 12" (¾) x	x 10T Metal Cutting	(.050 Thick)	1/4 - 3/8 thick	\$ 4.02 ea	\$ 3.68 ea
VG-M910145 x	x 10/14T " "	"	3/16 - 3/8 thick	4.02	3.68
VG-M9145 x	x 14T ""	"	3/16 – 1/4 thick	4.02	3.68
VG-M9185 x	x 18T ""	"	1/8 – 3/16 thick	4.02	3.68
VG-M9245 x	x 24T ""	"	thin metal	4.02	3.68

Metal Cutting Reciprocating Blade (3/4" Width) - this blade is an excellent choice for cutting any machinable metal up to 1/4" (6.4mm) in thickness.



8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

4



Width: 1" Extra-Width Length: 6", 8", 9" and 12" Thickness: .042 blades for increased rigidity & heavier feed pressure

Part # Length (W) x	<u>x TPI</u> <u>Descri</u>	ption (Blade Thickness)	Cutting Applications	1.49 <u>Cost ea</u>	50+ <u>Cost ea</u>
VG-CM610 6 " (1"	') x 10T	Metal Cut	t ting (.042 Thi	ick) 1/4 - 3/8 thick	\$ 2.02 ea	\$ 1.85 ea
VG-CM61014	x 10/14T	" "		3/16 – 3/8 thick	2.02	1.85
VG-CM614	x 14T	" "	۰۰ ۰۰	3/16 – 1/4 thick	2.02	1.85
VG-CM618	x 18T	" "	۰۰ ۰۰	1/8 - 3/16 thick	2.02	1.85
VG-CM624	x 24T	" "	۰۰ ۰۰	thin metal	2.02	1.85
VG-CM910 9 " (1"	') x 10T	Metal Cu	t ting (.042 Thi	ick) 1/4 - 3/8 thick	\$ 3.09 ea	\$ 2.83 ea
VG-CM91014	x 10/14T	" "	۰۰ ۰۰	3/16 - 3/8 thick	3.09	2.83
VG-CM914	x 14T	" "	۰۰ ۰۰	3/16 – 1/4 thick	3.09	2.83
VG-CM918	x 18T	" "	" "	1/8 – 3/16 thick	3.09	2.83

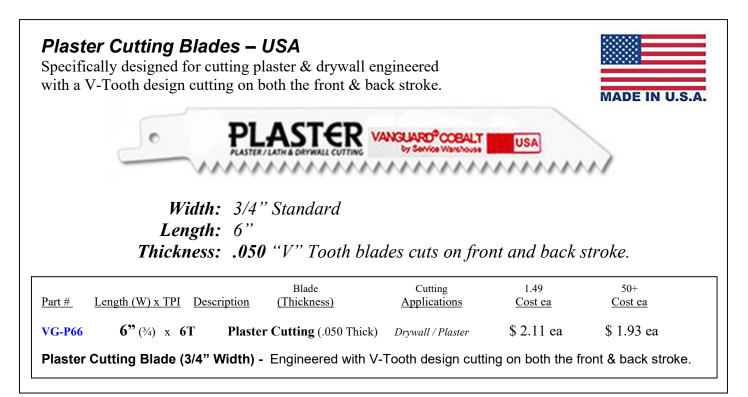
Metal Cutting Reciprocating Blade (1" Width) - 1" width provide more rigidity and beam strength. Great choice for cutting any machinable metal up to 1/4" (6.4mm) in thickness.



8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

5

For making curves, contours, and any non-straight cuts in wood or metal.	MADE IN U.S.A		
Width: 1/2" Standard Length: 4" and 6" Thickness: .035 for making curves,	contours, and	any non-stra	ight cuts
Length: 4" and 6" Thickness: .035 for making curves, Blade	Cutting Applications	1.49 <u>Cost ea</u>	ight cuts 50+ <u>Cost ea</u>
Length: 4" and 6" Thickness: .035 for making curves, Blade	Cutting	1.49	50+





8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

6

0	VANGLARD® COBALT 6T USA by Service Warehouse		~~~~~	~~~~~
Length:	3/4" Standard-Width 6", 8", 9"and 12" .050 blades for increased rigia			ssure
	(*6" is also available in .035 thickness as a flex	ana/or econ	omicui opiion)	
Part # Length (W) x TP	Blade	Cutting Applications	1.49 <u>Cost ea</u>	50+ <u>Cost ea</u>
VG-W66T 6 ^{°°} (³ / ₄) x	Blade <u>I Description (Thickness)</u> 6T Wood/Nail Cutting (.035 Thick)	Cutting Applications wood/nail	1.49 <u>Cost ea</u> \$ 1.73 ea	<u>Cost ea</u> \$ 1.58 ea
VG-W66T 6 ^{°°} (³ / ₄) x VG-W66 x	Blade <u>I Description (Thickness)</u>	Cutting Applications wood/nail	1.49 <u>Cost ea</u>	<u>Cost ea</u>
VG-W66T 6" (¾) x VG-W66 x VG-W658 x	Blade <u>I Description (Thickness)</u> 6T Wood/Nail Cutting (.035 Thick) 6T Wood/Nail Cutting (.050 Thick) 5/8T """""" 6T Wood/Nail Cutting (.050 Thick)	Cutting Applications wood/nail wood/nail wood/nail	1.49 <u>Cost ea</u> \$ 1.73 ea 2.11 2.11 \$ 3.09 ea	<u>Cost ea</u> \$ 1.58 ea 1.93 1.93 \$ 2.83 ea
VG-W66T 6" (¾) x VG-W66 x VG-W658 x	Blade <u>I Description (Thickness)</u> 6T Wood/Nail Cutting (.035 Thick) 6T Wood/Nail Cutting (.050 Thick 5/8T " " " " " 6T Wood/Nail Cutting (.050 Thick	Cutting Applications wood/nail wood/nail wood/nail	1.49 <u>Cost ea</u> \$ 1.73 ea 2.11 2.11	<u>Cost ea</u> \$ 1.58 ea 1.93 1.93
VG-W66T 6" (³ / ₄) x VG-W66 x VG-W658 x VG-W96 9" (³ / ₄) x	Blade <u>I Description (Thickness)</u> 6T Wood/Nail Cutting (.035 Thick) 6T Wood/Nail Cutting (.050 Thick 5/8T " " " " " 6T Wood/Nail Cutting (.050 Thick 5/8T " " " " "	Cutting <u>Applications</u> wood/nail wood/nail wood/nail wood/nail	1.49 <u>Cost ea</u> \$ 1.73 ea 2.11 2.11 \$ 3.09 ea	<u>Cost ea</u> \$ 1.58 ea 1.93 1.93 \$ 2.83 ea
VG-W66T 6" (¾) x VG-W66 x VG-W658 x VG-W96 9" (¾) x VG-W958 x	Blade <u>I Description (Thickness)</u> 6T Wood/Nail Cutting (.035 Thick) 6T Wood/Nail Cutting (.050 Thick 5/8T " " " " " 6T Wood/Nail Cutting (.050 Thick 5/8T " " " " "	Cutting <u>Applications</u> wood/nail) wood/nail wood/nail wood/nail) wood/nail	1.49 <u>Cost ea</u> \$ 1.73 ea 2.11 2.11 \$ 3.09 ea 3.09	<u>Cost ea</u> \$ 1.58 ea 1.93 1.93 \$ 2.83 ea 2.83



8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

7



Width: 7/8" Standard Length: 6", 9" and 12" Thickness: .062 blades for increased rigidity & heavier feed pressure

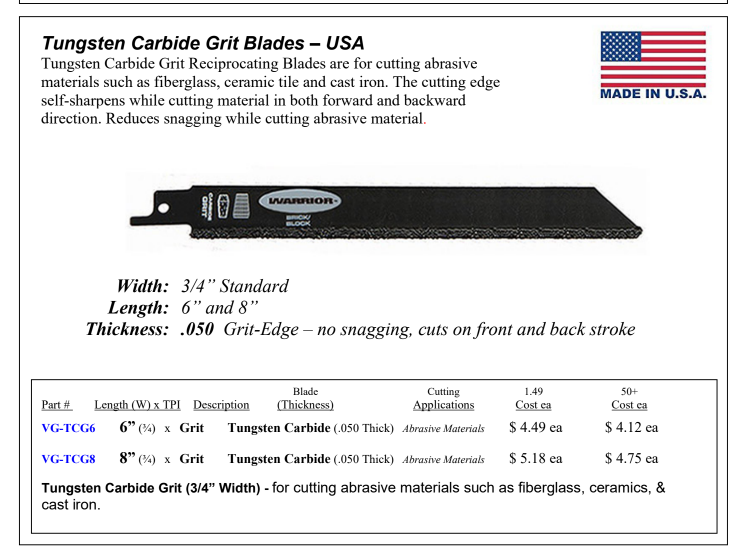
Part # Leng	th (W) x TPI	Descrip	tion		lade ckness)		Cutting <u>Applications</u>	1.49 <u>Cost ea</u>	50+ <u>Cost ea</u>
VG-DM658	6" (7/8) x	5/8T	Dem	olitioı	ı (Heavy	Duty)	Wood / Nail / Demo	\$ 3.20 ea	\$ 2.93 ea
VG-DM66	X	6T	"	"	"	"	Wood / Nail / Demo	3.20	2.93
VG-DM6810	х	8/10T	"	"	"	"	Wood / Nail / Demo	3.20	2.93
VG-DM61014	х	10/14T	"	"	"	"	Mixed / Demolition	3.20	2.93
VG-DM614	Х	14T	"	"	"	"	Metal / Demolition	3.20	2.93
VG-DM618	Х	18T	"	"	"	"	Metal / Demolition	3.20	2.93
VG-DM958	9" (7/8) x	5/8T	Dem	olitior	ı (Heavy	Duty)	Wood / Nail / Demo	\$ 4.51 ea	\$ 4.13 ea
VG-DM96	Х	6T	"	"	"	"	Wood / Nail / Demo	4.51	4.13
VG-DM9810	х	8/10T	"	"	"	"	Wood / Nail / Demo	4.51	4.13
VG-DM91014	Х	10/14T	"	"	"	"	Mixed / Demolition	4.51	4.13
VG-DM914	Х	14T	"	"	"	"	Metal / Demolition	4.51	4.13
VG-DM918	Х	18T	"	"	"	"	Metal / Demolition	4.51	4.13
VG-DM126	12" (7/8) x	5/8T	Dem	olitior	ı (Heavy	Duty)	Wood & Nail / Demo	\$ 5.76 ea	\$ 5.28 ea
VG-DM121014		10/14T	"	"	"	"	Mixed / Demolition	5.76	5.28
VG-DM1214	х	14T	"	"	"	"	Metal / Demolition	5.76	5.28
VG-DM1218	х	18T	"	"	"	"	Metal / Demolition	5.76	5.28

Demolition Reciprocating Blade (7/8" Width) – most durable choice for cutting hard woods, nail embedded wood, and metal or metal/wood combinations.



8% COBALT RECIPROCATING SAW BLADES by Vanguard Cal-Cut

8



FREIGHT PAID BY THE SERVICE WAREHOUSE with any \$100.00 minimum order