

Blade Type **Application**

General Purpose

Carbide Tipped

CTR

Best for cutting hard or abrasive materials including cast iron, stainless steel, fiberglass

or nail-free wood.

Bi-Metal

Master Cobalt Hybrid

Designed to cut a variety of materials ranging from wood and plastic, to ferrous and

non-ferrous metals.

Metal

Bi-Metal

SParc Designed for faster cutting and longer blade life when cutting a variety of materials ranging from wood and plastic, to ferrous and

non-ferrous metals.

Advanced Edge Power

Best for cutting machinable metals up to 1/4" thick where added beam strength is

important.

Master Cobalt Metal

Best for cutting machinable metals up to 1/4" thick. Narrow blade options for radius cutting.

Wood

Bi-Metal

Master Cobalt Wood

Specifically designed for cutting all types of wood, wood composites and nail-embedded wood. Narrow blade options for radius

cutting.

Specialty

Demolition

Renovator Specifically designed for rough-in, plunge cutting and wider cuts in wood, wood

composites or nail-embedded wood.

Havoc Specifically designed for rough-in, plunge

cutting and heavier feed pressure in wood, wood composites or nail-embedded wood.

Automotive

Auto Salvage Optimized for automotive reclamation/

recycling or other automotive modifications.

Pipe Boss Specifically designed for tailpipe and muffler

removal or other automotive modifications.

Safety

Fire + Rescue Specifically designed for rapid cutting for

automotive extraction.

Drywall & Plaster

Plaster Designed for cutting drywall, plasterboard

and plaster with wood or metal lath.

Pallet

Pallet Dismantler Specifically designed for pallet recycling.

Grit

Diamond Grit For use on extremely hard or abrasive

materials including stone, porcelain/ ceramics, brick/masonry, architectural

stone and composites.

Carbide Grit Designed to cut materials too thin, hard

or abrasive for conventional carbide

tipped or bi-metal blades.

GENERAL PURPOSE CARBIDE TIPPED







CTR CARBIDE TIPPED

The Morse CTR Recip is the best choice for thick metal cutting applications between $\frac{3}{16}$ " and $\frac{1}{2}$ ". This high performance blade provides longer cutting life over traditional bi-metal blades.

Applications

- ▼ Cast Iron
- ▼ Threaded Rod
- ▼ Emt Conduit
- ▼ Stainless Steel
- ▼ Steel Plate
- ▼ Non-Ferrous Metal
- **▼** Rubber
- ▼ Steel Studs
- ▼ Rebar
- ▼ Black Iron Pipe
- ▼ Angle Iron
- ▼ Metal Alloys

- ▼ More cost effective than bi-metal blades when cutting stainless steel, high strength alloys and other tough metals
- ▼ Precision ground carbide teeth
- ▼ Maximum cutting performance in thick metal applications
- ▼ 1 in x .050" blade body for straighter cuts and less vibration





TPI		in			mm		1/C	ard	15/1	Tube
IFI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
							n			
8	4	1	.050	102	25	1.3	CTR408MC1	405201		
8	6	1	.050	152	25	1.3	CTR608MC1	405218	CTR608MC15	405782
8	9	1	.050	229	25	1.3	CTR908MC1	405225	CTR908MC15	405799
8	12	1	.050	305	25	1.3	CTR1208MC1	405232	CTR1208MC15	405805







GENERAL PURPOSE BI-METAL





Morse MASTER COBALT. HUBRID WOOD METAL

MASTER COBALT® HYBRID WOOD/METAL

The Morse Master Cobalt HYBRID* reciprocating saw blade is the best choice for applications that need a blade that cuts through a variety of materials ranging from wood and plastic to ferrous and non-ferrous metals.

Features

- ▼ Available in .035" and .050" thickness
- ▼ Tapered and straight blade body options
- ▼ Straight and variable tooth pitch
- ▼ Bi-metal construction

Benefits

- ▼ .035 blades for flexibility in tight spaces
- ▼ .050 blades for rigidity and heavier feed pressure
- ▼ 1" (25mm) options for greater beam strength
- ▼ Faster cuts
- ▼ Broader range of thickness applications
- ▼ Long cutting life
- ▼ Heat and wear resistant









TPI	in	mm	5/Card		25/Tube		50/Tube	
IPI	Length Width Thickness	Length Width Thickness	Model	Part	Model	Part	Model	Part
								501



8/12	12	3/4	.050	305	20	1.3	RB1250812T05	400916			RB1250812T50	400923
10/14	12	3/4	.035	305	20	0.9	RB121014T05	400114			RB121014T50	400107
10/14	6	3/4	.050	152	20	1.3	RB6501014TT05	398541			RB6501014TT50	398534
10/14	12	3/4	.050	305	20	1.3	RB12501014T05	402095	RB12501014T25	398640	RB12501014T50	402088



8/12	8	3/4	.050	203	20	1.3	RB850812T05	400930	RB850812T50	400947
10	6	3/4	.035	152	20	0.9	RB610 T05	400398	RB610T50	400381
10	8	3/4	.035	203	20	0.9	RB810T05	400473	RB810T50	400466
10	12	3/4	.035	305	20	0.9	RB1210T05	400251	RB1210T50	400244
10/14	6	3/4	.035	152	20	0.9	RB61014 T05	402002	RB61014T50	402019
10/14	8	3/4	.035	203	20	0.9	RB81014T05	402118	RB81014T50	402101
10/14	6	3/4	.050	152	20	1.3	RB6501014T05	399234	RB6501014T50	399227
10/14	8	3/4	.050	203	20	1.3	RB8501014 T05	402071	RB8501014T50	402064
10/14	12	3/4	.050	305	20	1.3	RB12501014STT05	398435	RB12501014STT50	398428



10	9	1	.050 229 25 1.3		1.3	RB95010T05 404303		RB95010T25	404310		
10	12	1	.050	305	25	1.3	RB125010T05	404242	RB125010T25	404259	



METAL BI-METAL







SParc® RECIPROCATING SAW BLADES

The tooth angle is increased along the arc without sacrificing tooth size. This maintains the TOOTH STRENGTH while lowering cut temperatures and increasing the cutting speed.

Features

- ▼ Increased tooth angle along the arc
- ▼ Arc preserves tooth life
- ▼ SParc's arched shape creates a shifting effect on each cutting stroke

- ▼ Faster cutting than traditional blades
- ▼ Eliminates tooth drag on the backstroke which provides a longer blade life
- ▼ Teeth stay sharper/longer



TPI		in			mm		5/Ca	rd
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part
	M	\sim						
10	6	3/4	.035	152	20	0.9	RBAC610T05	405409
10	9	3/4	.035	229	20	0.9	RBAC910T05	405430
10	12	3/4	.035	305	20	0.9	RBAC1210T05	405461
14	6	3/4	.035	152	20	0.9	RBAC614T05	405416
14	9	3/4	.035	229	20	0.9	RBAC914T05	405447
14	12	3/4	.035	305	20	0.9	RBAC1214T05	405478
18	6	3/4	.035	152	20	0.9	RBAC618T05	405423
18	9	3/4	.035	229	20	0.9	RBAC918T05	405454
18	12	3/4	.035	305	20	0.9	RBAC1218T05	405485















ADVANCED EDGE POWER®

The Morse Advanced Edge Power* reciprocating saw blade "powers" through the toughest applications. This heavy duty blade is perfect for cutting any machinable metal, as well as wood, wood composite, plastic, or rubber.

Features

- Available in 1" (25mm) width and .042" (1.00mm) thickness
- ▼ Straight tooth pitch
- ▼ Bi-metal construction

Benefits

- ▼ 1" (25mm) width blades provide more rigidity and beam strength
- ▼ .042" (1.00mm) thick blades accept heavier feed pressure
- ▼ Smooth cutting action
- ▼ Long cutting life
- ▼ Heat and wear resistant



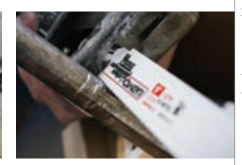




TDI	TPI	in			mm		5/Card		25/Tube		100/Box	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
								M				
10	6	1	.042	152	25	1.1	RBWP64210T05	392006	RBWP64210T25	392013		
10	9	1	.042	229	25	1.1	RBWP94210T05	392068	RBWP94210T25	392075		
10	12	1	.042	305	25	1.1	RBWP124210T05	392129	BWP124210T25	392136		
14	6	1	.042	152	25	1.1	RBWP64214T05	392020	RBWP64214T25	392037		
14	9	1	.042	229	25	1.1	RBWP94214 T05	392082	RBWP94214T25	392099		
14	12	1	.042	305	25	1.1	RBWP124214T05	392143	BWP124214T25	392150		
18	6	1	.042	152	25	1.1	RBWP64218 T05	392044	RBWP64218T25	392051	RBWP64218B100	392266
18	9	1	.042	229	25	1.1	RBWP94218T05	392105	RBWP94218T25	392112	RBWP94218B100	392273
18	12	1	.042	305	25	1.1	RBWP124218T05	392167	BWP124218T25	392174	RBWP124218B100	392280









METAL BI-METAL





Morse MASTER COBALT

MASTER COBALT® METAL

The Morse Master Cobalt Metal reciprocating blade is the best choice for cutting any machinable metal up to 1/4" (6.4mm) in thickness.

Features

- ▼ Available in .035" and .050" thickness
- ▼ Straight back blade body
- ▼ Straight and variable tooth pitch
- ▼ Reinforced tooth design with compound relief
- ▼ Bi-metal construction

Benefits

- ▼ .035 blades for flexibility in tight spaces
- ▼ .050 blades for increased rigidity and heavier feed pressure
- ▼ High impact resistance
- ▼ More aggressive cutting
- ▼ Long cutting life
- ▼ Heat and wear resistant







TPI		in			mm		5/C	ard	25/T	Tube	50/1	Гube
	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
		\mathcal{M}										
50	Mors MAS	E STER C C	18 18 18 18 18 18 18 18 18 18 18 18 18 1	TPI DE METAL DE MADENUSA.								

	1	***************************************			***************************************							
14	4	3/4	.035	102	20	0.9	RB414 T05	400237			RB414T50	400220
14	6	3/4	.035	152	20	0.9	RB614 T05	400411	RB614T25	398671	RB614T50	400404
14	8	3/4	.035	203	20	0.9	RB814 T05	400497	RB814T25	398763	RB814T50	400480
14	9	3/4	.035	229	20	0.9	RB914T05	400985			RB914T50	400992
14	12	3/4	.035	305	20	0.9	RB1214T05	400138			RB1214T50	400121
14	6	3/4	.050	152	20	1.3	RB65014 T05	399623			RB65014T50	399616
18	4	3/4	.035	102	20	0.9	RB418 T05	400275			RB418T50	400268
18	6	3/4	.035	152	20	0.9	RB618 T05	400435	RB618T25	398688	RB618T50	400428
18	8	3/4	.035	203	20	0.9	RB818T05	402590	RB818T25	398770	RB818T50	402583
18	9	3/4	.035	229	20	0.9	RB918T05	401005			RB918T50	401012
18	10	3/4	.035	254	20	0.9	RB1018T05	398497			RB1018T50	398480
18	12	3/4	.035	305	20	0.9	RB1218T05	400213	RB1218T25	398619	RB1218T50	400206
18	6	3/4	.050	152	20	1.3	RB65018T05	399647			RB65018T50	399630
24	4	3/4	.035	102	20	0.9	RB424T05	400312			RB424T50	400305
24	6	3/4	.035	152	20	0.9	RB624T05	400459	RB624T25	398701	RB624T50	400442





	14	9	1	.050	229	25	1.3	RB95014T05	404327	RB95014T25	404334	
-	14	12	1	.050	305	25	1.3	RB125014T05	404266	RB125014T50	404273	
	18	9	1	.050	229	25	1.3	RB95018T05	404341	RB95018T25	404358	
	18	12	1	.050	305	25	1.3	RB125018T05	404280	RB125018T25	404297	

WOOD BI-METAL





Morse MASTER COBALT

MASTER COBALT® WOOD

The Morse Master Cobalt Wood reciprocating blade is specifically designed for cutting all types of wood, wood composites, and nail embedded wood.

FEATURES

- ▼ Available in .035" and .050" thickness
- ▼ Tapered blade body
- ▼ Straight and variable tooth pitch
- ▼ Reinforced tooth design with compound relief
- ▼ Positive rake on 6 TPI blades
- ▼ Bi-metal construction

BENEFITS

- ▼ .035 blades for flexibility in tight spaces
- ▼ .050 blades for increased rigidity
- ▼ Best for plunge cutting
- ▼ Easier feed in wood
- ▼ High impact resistance
- ▼ More aggressive cutting
- Long cutting life
- ▼ Heat and wear resistant







TPI	in				mm		5/Car	d	25/Tub	е	50/Tu	be
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
		$^{\prime}$		\sim \sim \sim								



6	6	7/16	.050	152	12	1.3	RB65006CT05	399517	RB65006CT50	399500



5/8	6	3/4	.050	152	20	1.3	RB65058 T05	398510			RB65058T50	398503
5/8	12	3/4	.050	305	20	1.3					RB125058T50	398442
6	6	3/4	.035	152	20	0.9	RB63506 T05	400190			RB63506T50	400183
6	9	3/4	.035	229	20	0.9	RB93506T05	400176			RB93506T50	400169
6	12	3/4	.035	305	20	0.9	RB123506T05	400152			RB123506T50	400145
6	6	3/4	.050	152	20	1.3	RB65006 T05	402040	RB65006T25	398732	RB65006T50	402057
6	9	3/4	.050	229	20	1.3	RB95006 T05	402026	RB95006T25	398794	RB95006T50	402033
6	12	3/4	.050	305	20	1.3	RB125006T05	402156	RB125006T25	398633	RB125006T50	402149



SPECIALTY DEMOLITION





RENOVATOR

RENOVATOR®

The Morse RENOVATOR® reciprocating saw blade is the ultimate heavy duty, demolition/remodeling blade in the market. This blade cuts through wood and metals without leaving frayed or jagged cut edges, no need for additional finishing.

Features

- ▼ Available in .062" (1.60mm) thickness
- ▼ Available in 1" (25mm) blade width
- ▼ Tapered blade body
- ▼ Variable tooth pitch
- ▼ Reinforced tooth design
- ▼ Bi-metal construction

Benefits

- ▼ Provides increased rigidity for more stable cutting in wider cuts
- ▼ 1" (25mm) wide blades offer more beam strength
- **▼** Best for plunge cutting
- ▼ Fast cutting
- ▼ Smooth cut finish
- ▼ High impact resistant tooth
- ▼ Long cutting life
- ▼ Heat and wear resistant





TDI		in			mm		3/Card		20/Tube	•
TPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
	$\mathcal{N}\mathcal{N}$									
8/11	6	1	.062	152	25	1.6	RBR662811 T03	392518	RBR662811T20	392525
8/11	9	1	.062	229	25	1.6	RBR962811 T03	392532	RBR962811T20	392549
8/11	12	1	.062	305	25	1.6	RBR1262811T03	392556	RBR1262811T20	392563











HAVOC®

The Morse HAVOC® Demolition reciprocating saw blade is specifically designed for "roughing in" applications on the construction site. This blade will cut through all types of wood, wood composites, metal, and nail embedded wood.

Features

- ▼ Available in .062" (1.60mm) thickness
- ▼ Available in 1/8" (22mm) blade width
- ▼ Tapered blade body
- ▼ Straight tooth pitch
- ▼ Reinforced, positive rake 6 TPI tooth design
- ▼ Bi-metal construction

Benefits

- ▼ Provides minimum deflection for more stable cutting in wider cuts
- ▼ ½" (22mm) wide blades for increased rigidity and heavier feed pressure
- ▼ Best for plunge cutting
- ▼ Fast cutting
- ▼ High impact resistance
- ▼ More aggressive cutting
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		3/Card	d	20/Tub	е
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
6	6	7∕8	.062	152	22	1.6	RB66206 T03	398350	RB66206T20	398343
6	9	7/8	.062	229	22	1.6	RB96206 T03	402422	RB96206T20	402415
6	12	7/8	.062	305	22	1.6	RB126206T03	398312	RB126206T20	398305
10	6	7/8	.062	152	22	1.6	RB66210 T03	398374	RB66210T20	398367
10	9	7/8	.062	229	22	1.6	RB96210 T03	402446	RB96210T20	402439
10	12	7/8	.062	305	22	1.6	RB126210T03	398336	RB126210T20	398329





SPECIALTY AUTOMOTIVE





AUTO SALVAGE

The Morse Auto SALVAGE® reciprocating blade is targeted for any automotive reclamation/recycling, but can also be used for other automotive modifications requiring metal cutting.

Features

- ▼ Available in .035" (0.90mm) thickness ▼ Available in ¾" (20mm) blade width
- Straight and variable tooth pitch
- ▼ Bi-metal construction

- ▼ .035" (0.90mm) thick blades for flexibility in tight spaces
- Cut between body panels, gets under stripped/rusted fasteners
- 3/4" (20mm) wide blades provide flexibility
- Allows for cutting in hard to reach places that a cutting torch would otherwise create more damage
- Smooth cutting action
- High impact resistant tooth
- Long cutting life
- Heat and wear resistant





TPI		in			mm		5/Card		50/Tube	•
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
	$\mathcal{N}\mathcal{N}$		M	M		M				
14	8	3/4	.035	203	20	0.9	RBSA814T05	395557	RBSA814T50	395564
18	6	3/4	.035	152	20	0.9	RBSA618T05	395533	RBSA618T50	395540
18	8	3/4	.035	203	20	0.9	RBSA818T05	395571	RBSA818T50	395588









PIPE BOSS

PIPE BOSS®

The Morse PIPE BOSS reciprocating saw blade is specifically targeted for tailpipe and muffler removal, but can also be used for other automotive modifications where metal cutting is necessary.

Features

- ▼ Available in .050" (1.30mm) thickness
- ▼ Available in 1" (25mm) blade width
- ▼ Straight tooth pitch
- ▼ Bi-metal construction

- ▼ .050" (1.30mm) thick blades accept heavier feed pressure
- ▼ 1" (25mm) wide blades provide more rigidity and beam strength
- ▼ Smooth cutting action
- ▼ Heat and wear resistant
- ▼ Long cutting life



TPI		in			mm		25/1	Tube
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part
						mm		
14	6	1	.050	152	25	1.3	RBPB65014T25	395021
14	9	1	.050	229	25	1.3	RBPB95014T25	395045
14	12	1	.050	305	25	1.3	RBPB125014T25	395069









SPECIALTY SAFETY





Morse FIRE-RESCUE

FIRE + RESCUE

The Morse FIRE + RESCUE reciprocating saw blade is preferred by professional firefighters who rely on quality and consistency. This blade is specifically designed for automotive extrication.

Features

- ▼ Available in .062" thickness
- ▼ Available in ¾" blade width
- ▼ Straight tooth pitch
- ▼ Optimized set pattern
- ▼ Bi-metal construction

Benefits

- ▼ Provides minimum deflection for more stable cutting in wider cuts
- ▼ 1/8" wide blades for increased rigidity and heavier feed pressures
- ▼ Quick and more efficient cutting in multiple wall applications
- Reduces vibration and operator fatigue
- ▼ Reduces chance for blade binding in cut
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		3/Card		20/Tube	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
	$\gamma\gamma$						MMM			
10	6	7/8	.062	152	22	1.6	RBFR66210WT03	403665	RBFR66210WT20	403511
10	9	7/8	.062	229	22	1.6	RBFR96210WT03	403689	RBFR96210WT20	403528
10	12	7/8	.062	305	22	1.6	RBFR126210WT03	403702	RBFR126210WT20	403504
14	6	7/8	.062	152	22	1.6	RBFR66214WT03	403672	RBFR66214WT20	403542
14	9	7/8	.062	229	22	1.6	RBFR96214WT03	403696	RBFR96214WT20	403559
14	12	7/8	.062	305	22	1.6	RBFR126214WT03	403719	RBFR126214WT20	403535







SPECIALTY DRYWALL & PLASTER





PLASTER

The Morse PLASTER reciprocating saw blade is specifically designed for cutting drywall, plasterboard, and plaster with wood or metal lath. With a "V" style tooth, cut edge fraying/chipping is significantly reduced, requiring less finishing.

FEATURES

- ▼ Available in .050" thickness
- ▼ Blade width of ¾"
- ▼ Special "V" tooth design
- ▼ Bi-metal construction

BENEFITS

- ▼ .050" blades for increased rigidity and heavier feed pressures
- ▼ ³/₄" wide blades provide flexibility
- ▼ Cuts in both directions
- ▼ Long cutting life
- ▼ Heat and wear resistant





TPI		in			mm		5/Car	i	50/Tub	e
IFI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
	$\gamma \gamma \gamma$						MMM			
6	6	3/4	.050	152	20	1.3	RB606PT05	400350	RB606PT50	400343





SPECIALTY PALLET





PALLET DISMANTLER

The Morse PALLET DISMANTLER reciprocating saw blade is specifically designed for pallet recycling.

Features

- ▼ Available in ¾" width by .035" thickness
- ▼ Round nose design
- ▼ Straight tooth pitch
- ▼ Narrow kerf

- ▼ .035" (0.90mm) blades for greater flexibility to get between boards
- ▼ Helps prevent blade from catching between boards
- ▼ Smooth cutting action
- ▼ Fast cutting
- ▼ Less damage to boards that can be re-used



TPI		ın			mm		250/BC)X	300/BC)X
IFI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part
					M		n			
THE REAL PROPERTY.				- 6						

10	8	3/4	.035	203	20	0.9			RB810RRPB500	401425
10	9	3/4	.035	229	20	0.9	RB910RRPB250	401661		
10	10	3/4	.035	254	20	0.9	RB1010RRB250	401463		



SPECIALTY GRIT





DIAMONDGRIT

DIAMOND GRIT®

The Morse DIAMOND GRIT reciprocating saw blade is specifically designed for the commercial or residential cutting of ceramics, granites, and stone.

Features

- ▼ Available in ¾" width
- ▼ Tempered steel blade body
- ▼ Industrial diamond grit edge
- ▼ Narrow kerf

Benefits

- ▼ Blades provide flexibility
- ▼ Durable, straighter cuts
- ▼ Smooth cutting action
- ▼ Longer life than carbide grit
- ▼ Fast cutting





		in Width Thickness							
TPI		in			mm		1/C	ard	
IPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	
					n			MMM	
Coarse	6	3/4		152	20		RBDG6C	129701	
Coarse	9	3/4		229	20		RBDG9C	129718	



CARBIDE GRIT

CARBIDE GRIT

The Morse CARBIDE GRIT reciprocating saw blade is the best design for cutting materials too thin, hard, or abrasive for conventional carbide tipped or bi-metal blades. Applications such as hardened steel, formed glass, fiberglass, laminates and composites.

Features

- ▼ Available in ³/₄" (20mm) width
- ▼ Tempered steel body
- ▼ Carbide grit edge
- ▼ Narrow kerf

- ▼ 3/4" wide blades for greater flexibility
- ▼ Durable, straighter cuts
- ▼ Won't tear thin materials
- ▼ Resistant to heat
- ▼ Fast cutting







TDI		in			mm		1/C	ard	3/C	ard	25/1	Гube
TPI	Length	Width	Thickness	Length	Width	Thickness	Model	Part	Model	Part	Model	Part
									$\mathcal{N}\mathcal{N}$		$\gamma \gamma \gamma \gamma$	
Coarse	4	3/4		102	20		RCTCG4	402750	RTCG4T03	403368	RTCG4T25	402910
Coarse	6	3/4		152	20		RCTCG6	402767	RTCG6T03	403375	RTCG6T25	402927
Coarse	8	3/4		203	20		RCTCG8	402774	RTCG8T03	403382	RTCG8T25	402934



RECIP KITS

RECIP KITS & ASSORTMENTS

Multi-pack assortments of popular blade types and sizes for a variety of applications. Kits come with plastic storage boxes or tubes.

								General Purpose	Heavy Duty	Demo	olition	Contractor General Use	Contractor Heavy Duty	Assortment Card
MADE IN U.S.A.														
Component	TPI		in			mm		RBKITGP01	RBKITHD01	RBKITDM01	RBKIT03	RBKIT01	RBKIT02	RBP01
	10				length	width	Thickness	397483	397490	397971	405027	405003	405010	403030
	10	6	3/4	.035	152	20	0.9					7		
Master Cobalt	10/14	6	3/4	.035	152	20	0.9					7		
Hybrid [®]	10/14	6	3/4	.050	152	20	1.3				5		5	
	10/14	8	3/4	.050	203	20	1.3	2						
Advanced Edge	14	9	1	.042	229	25	1.1		2					
Power®	18	6	1	.042	152	25	1.1		4					
	14	4	3/4	.035	102	20	0.9							1
	14	6	3/4	.035	152	20	0.9					7		1
Master	14	6	3/4	.050	152	20	1.3						5	
Cobalt [®] Metal	14	8	3/4	.035	203	20	0.9	2						
	18	4	3/4	.035	102	20	0.9							1
	18	6	3/4	.035	152	20	0.9	5				7		1
	18	6	3/4	.050	152	20	1.3						5	
	5/8	6	3/4	.050	152	20	1.3				5		5	
Master Cobalt®	6	6	3/4	.035	152	20	0.9					14		
Wood	6	6	3/4	.050	152	20	1.3	6			5		10	1
	6	9	3/4	.050	229	20	1.3	2						
Renovator®	8/11	6	1	.062	152	25	1.6			3				
	8/11	9	1	.062	229	25	1.6			2				
	6	6	½	.062	152	22	1.6			2	4			
Havoc [®]	6	9	½	.062	229	22	1.6			2				
	10	6	½	.062	152	22	1.6		2	2	8			
	10	9	½	.062	229	22	1.6		2					
Fire + Rescue	14	6	7 /8	.062	152	22	1.6		2					
Storage Tube								1	1	1				