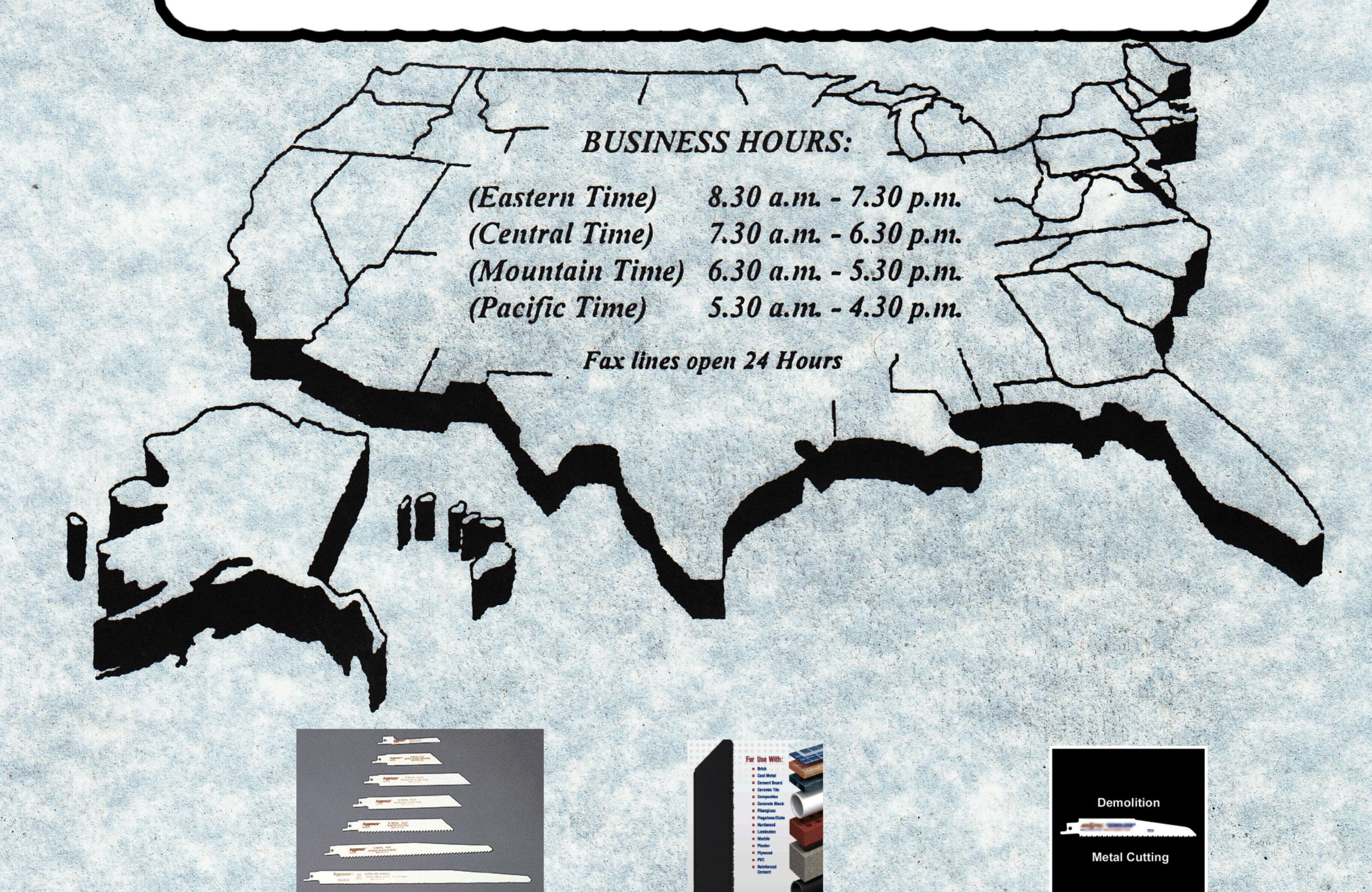
Service Warehouse

Exclusively for The Service Warehouse

RECIPROCATING SAW BLADES



FREIGHT PAID BY THE SERVICE WAREHOUSE \$100.00 MINIMUM ORDER

WWW.TheServiceWarehouse.com www.Servicewarehouse.net

The SERVICE WAREHOUSE National (800) 822-6004 P.O. Box 3459, Gardena, CA 90247

Business (310) 329-9110

17819 S. Figueroa, Gardena, CA 90248

Fax (310) 329-9428





Reciprocating Blades METAL CUTTING

Vanguard® 8% Cobalt high performance reciprocating blades are made for the Service Warehouse under a private label agreement with a domestic manufacturer.

Featuring sharp, fast cutting, 8% cobalt, high speed steel teeth welded to a shatterproof, long lasting, thick, tough, alloy steel black.

Full line of blades for all types of cutting in nail-embedded wood, flooring, fiberboard, plaster, fiberglass, cast iron, pipe, rubber, stainless steel, conduit, angle iron and other tough metals.

PART#	LENGTH	TPI	Recommended for Cutting		
VG-M414	4"	14	Heavy gauge metal, bar stock, angles, fiber & hard rubber (1/8" to 1/4" thick)		
VG-M418	4"	18	Heavy gauge metal, bar stock, angles, fiber & hard rubber (18 gauge to 1/8" thick)		
VG-M424	4"	24	Galvanized pipe and metal (18 gauge and under)		
VG-M610	6"	10	Heavy gauge metal, bar stock, angles, fiber & hard rubber (18 gauge to 1/8" thick)		
VG-M614	6"	14	Heavy gauge metal, bar stock, angles, fiber & hard rubber (18 gauge to 1/8" thick)		
VG-618	6"	18	Heavy gauge metal, bar stock, angles, fiber & hard rubber (18 gauge to 1/8" thick)		
VG-M624	6"	24	Galvanized pipe and metal (18 gauge and under)		
VG-M3918	9"	18	General rough - in wood including nail embedded wood		
VG-3924	9	24	General rough - in wood including nail embedded wood		
Metal Cutting050 Thickness					
VG-M61014	6"	10-14	Heavy Gauge Metal, Bar Stock, Angles, Fiber and Hard Rubber		
VG-M6145	6"	14	Heavy Gauge Metal, Bar Stock, Angles, Fiber and Hard Rubber		
VG-M6185	6"	18	Heavy Gauge Metal, Bar Stock, Angles, Fiber and Hard Rubber		
VG-M914	9"	14	Heavy Gauge Metal, Bar Stock, Angles, Fiber and Hard Rubber		
VG-M918	9"	18	Heavy Gauge Metal, Bar Stock, Angles, Fiber and Hard Rubber		





Reciprocating Blades WOOD & NAIL CUTTING DEMOLITION BLADES

Vanguard® 8% Cobalt Bi-Metal Reciprocating Saw Blades These Reciprocating Blades are for nail embedded wood.

They are manufactured exclusively for The Service Warehouse under a private label. We have field tested this product and are proud to offer this superior line of receprocating saw blades at a cost that is less than most medium grade blades on the market. Each blade features sharp, fast cutting 8% Cobalt, high speed steel teeth welded to a shatterproof, long lasting thick, tough, alloy steel back.

PART#	LENGTH	TPI	Recommended for Cutting		
VG-W66	6"	6	General rough -in wood including nail embedded wood		
VG-W96	9"	6	General rough -in wood including nail embedded wood		
VG-W126	12"	6	General rough -in wood including nail embedded wood		
DEMOLITION BLADES by Service Warehouse					
VG-D66	6"	6	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D96	9"	6	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D91014	9"	10-14	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D914	9"	14	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D918	9"	18	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D126	12"	6	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D1214	12"	14	All Woods, Nail Embedded woods and Metal Combinations.		
VG-D1218	12"	18	All Woods, Nail Embedded woods and Metal Combinations.		



Reciprocating Blades Tungsten Carbide Grit

Tungsten Carbide Grit Reciprocating Saw Blades: These Tungsten Carbide Grit Reciprocating Blades are for cutting abrasive materials such as fiberglass, ceramic title and cast iron. The cutting edge self-shapens while cutting material in both forward and backward direction. Reduces snagging while cutting abrasive material.

PART#	LENGTH	Recommended for Cutting	
VG-TCG6	6"	Fiberglass, Ceramic Tile and Cast Iron	
VG-TCG8	8"	Fiberglass, Ceramic Tile and Cast Iron	
		For Use With: Brick Cast Metal Cement Board Ceramic Tile Composites Concrete Block Fiberglass Flagstone/Slate Hardwood Laminates Marble Plaster Plywood PVC Reinforced Cement	