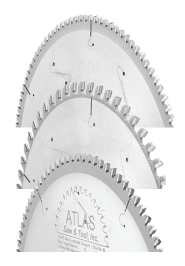


Picture Framing and Signage Blades



SOFTWOOD | HARDWOOD | MDF | ALUMINUM FRAMES

HARD AND SOFT WOOD - Our 4+1 saws tooth design is perfectly engineered for all hard and soft wood mouldings – plus all composite materials – to produce a smooth, chip free edge. This market-exclusive blade design and geometry is only available through Atlas Saw & Tool.

MDF - With foil wrapped mouldings, our unique sheer face design makes this an excellent blade of choice for cutting MDF materials.

POLYSTYRENE - Our hollow face design is specifically manufactured to cut polystyrene picture frame mouldings and is engineered to eliminate melted burr formation and reduce residue buildup.

ALUMINUM - Using a series of saw blades with special grade of carbide and unique tooth geometry, this design is ideally suited for cutting thin walled aluminum picture frame mouldings. Suited for dry cut processing or use with mist coolant, depending on frame thickness.



ACRYLIC I FOAM BOARD

ACRYLIC - Acrylic RV saw blades are engineered to reduce chipping on thin acrylic sheets and have a unique grind pattern that reduces heat and prevents melting.

FOAM BOARD - Our foam board blades have a thin kerf design with sharply pointed shear faced teeth that produces razor sharp cuts without tearing or blowing out material. This market-exclusive blade design and geometry is only available through Atlas Saw & Tool.

MARKET LEADER IN SAW BLADES | SHARPENING SERVICES | BLADE MANAGEMENT

Atlas Saw & Tool products and services meet the cutting needs of frame shops, PSPs, OEMs and manufactures across a range of industries, including picture framing, plastics, sign & graphics and woodworking.





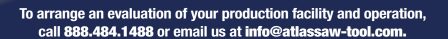








Shop online at shop.fletcher-terry.com





SATLAS'S _							
Atlas Saw & Tool, LLC	SAW BLADES						
MATERIAL	ITEM NO.	DIAMETER	KERF	PLATE	тоотн но.	ARBOR	GRIND
Picture Framing Wood Cutting Hard & Soft Wood	TA-25580	255	3.0	2.2	80	5/8"	ATBR
	TA-27580ATL	275	3.0	2.4	80	32	ATBR
	TA-275100ATL	275	3.0	2.4	100	32	ATBR
	TA-30090ABD3	300	3.0	2.4	90	30	ATBR
	TA-350110AB3	350	3.0	2.4	110	30	ATBR
	TA-400120AB3	400	3.8	3.2	120	30	ATBR
	TA-30590ATL	12"	3.0	2.4	90	5/8"	ATBR
	TA-355110AB1	14"	3.8	3.2	110	5/8"	ATBR
	TA-355110AB3	14"	3.8	3.2	110	30mm	ATBR
	TA-355110ATL	14"	3.0	2.4	110	5/8"	ATBR
Picture Framing	TA-25048H	250	3.2	2.2	48	5/8"	Hollow
	TA-30060YHB3"C"	300	3.2	2.2	60	30	Hollow
	TA-30060YHB3A	300	3.2	2.4	60	30	Hollow
Plastic Cutting Polystyrene	TA-30560YHB1A	12"	3.2	2.2	60	5/8"	Hollow
	TA-35072YHB3	350	3.2	2.2	72	30	Hollow
	TA-35072YHB3A	350	3.2	2.4	72	30	Hollow
	TA-35572YHB1A	14"	3.2	2.4	72	5/8"	Hollow
	TA-4007630	400	3.8	3.2	76	30	Hollow
Aluminum Frame Blades	TA-25596BX1	10"	2.4	2.0	96	5/8"	CTCG
	TA-300108BX3	300	2.8	2.2	108	30	CTCG
	TA-305108BX1	12"	2.8	2.2	108	5/8"	CTCG
	TA-305108BX2	12"	2.8	2.2	108	1"	CTCG
	TA-355120BX1	14"	3.0	2.6	120	5/8"	CTCG
	TA-350120BX3	350	3.0	2.6	120	30	CTCG
	TA-400140BX3	400	3.2	2.8	140	30	CTCG
Foam Board Cutting	TA-350140H	350	3.0	2.4	140	30	HATB
	TA-400140H	400	3.0	2.4	140	30	HATB



ZERO TURN SERVICES PROGRAM (ZTS)

Atlas Saw & Tool offers customers our Zero Turn Services Program (ZTS), encompassing Blade Management Services as well as Inventory Program Planning. The goal of ZTS is to prevent any production downtime related to saw blade changes and rotations.

PROGRAM BENEFITS

- One-time blade investment purchase based on number of saws in production operation
- Customer incurs cost for on-going blade sharpening charges
- Atlas Saw maintains a finished inventory of sharpened blades for quick customer response and efficient blade rotations
- · Atlas Saw monitors and tracks all blade returns for blade usage, condition, number of sharpenings that have occurred, and overall performance level based on OEM specs
- Atlas will provide an annual on-site customer visit by one of our technicians to perform a facility evaluation and limited preventive maintenance services

CNC SHARPENING TECHNOLOGY



MACHINING THE CLEARANCE SURFACE IN A PERIPHERAL GRINDING PROCESS



MACHINING THE TOOTH FACE **DURING SHARPENING PROCESS**



MEETING THE ORIGINAL OEM **SPECIFICATIONS**



SCAN CODE TO VIEW VIDEO











