














BRAND	MAS TIME SAVING EPOXY RESINS				LIVE EDGE TIMBER CO.	SYSTEMTHREE			WEST SYSTEM	ALUMILITE MOLD   CAST   COAT			
PRODUCT	 Penetrating Epoxy Epoxy	 Table Top Pro Self Leveling Epoxy	 Deep Pour Epoxy	 Deep Pour X Epoxy	 Self Leveling Casting Epoxy	 Tabletop MirrorCoat Self-Leveling	 Deep Pour Rivercast Epoxy	 One Pour MirrorCast Epoxy	 Epoxy Resin and Hardeners	 Amazing Clear Cast	 Amazing Quick Coat	 Amazing Casting Resin	 Alumilite Clear Slow
PRODUCT TYPE	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY	URETHANE	URETHANE
MAX POUR THICKNESS	Non-building epoxy that penetrates into wood to add structural strength and seal small gaps in porous grain, live-edges, soft wood and rotting wood. Not intended for building a thick finish.	1/8" - 1/4" thick (Pours at 70°F)	1/2" - 1" thick (Pours at 70°F)	2" - 3" thick (Pours at 70°F)	1" - 2" thick (Pours at 72°F)	1/16" - 3/16" thick self-leveling	1" - 1.5" thick in one pour	1/2" - 3" thick in one pour	1/4" thick in one pour	3/8" thick - self levels to 1/8"	1/4" thick	2" - 3" thick	6" thick
DESCRIPTION	MAS Epoxies Penetrating Epoxy Sealer is ideal for wood repairs because it adds structural strength and protection against water.	MAS Epoxies Table Top Pro is a clear epoxy resin coating with a glass like finish and an easy 1:1 mix ratio. The epoxy resin goes on in thick, self-leveling pours, making it easy to get an alluring clear finish.	MAS Deep Pour Epoxy is specifically designed for molding, encapsulating and creating deep pour castings, such as those used on live edge river tables and ocean tables.	Deep Pour X is a high-performance epoxy casting system formulated with an extra-slow cure time that allows pours from 2" to 3" deep. Even thicker castings can be achieved with multiple pours.	Timber Cast Casting Epoxy is a complete casting epoxy kit with both epoxy and metallic color pigments. It is great for river and ocean tables, encapsulations and large castings. These higher volume pours will provide fast gel and cure times.	MirrorCoat creates a gleaming, durable alcohol-proof and waterproof finish for your bar or tabletop! A pourable, self-leveling two-part epoxy coating, MirrorCoat works well on a variety of surfaces, including wood, ceramics, plaster, masonry and some plastics.	RiverCast is a clear epoxy system designed specifically for woodworking casting applications like deep pour river tables. It produces ultra-clear casts with minimal bubble entrapment.	MirrorCast is a clear epoxy casting resin designed to fill small- to medium-sized cracks, knots and voids. It's a great choice for filling common defects in live-edge slabs and other rustic or reclaimed lumber, where it produces crystal clear results with minimal shrinkage.	West System Epoxy 105 Resin is mixed with West System 205 (fast), 206 (slow) and 209 (extra slow) Epoxy Hardeners. These formulas create an ultra-tough waterproof coating, a high-strength, gap filling adhesive or an easily sanded surface filler for wood, fiberglass, reinforcing fabrics and a variety of metals.	Amazing Clear Cast is your multi-use epoxy for coating and casting projects. Easy to use, High Gloss, Durable, FDA Compliant for food contact.	Amazing Quick Coat is a fast curing epoxy surface coat with a tack-free time of 4-5 hours. Produces a high gloss, durable, and FDA Compliant surface coating.	Amazing Casting Resin is a easy to use urethane resin that transitions from a clear liquid into a strong durable white plastic in 10 minutes.	Alumilite Clear Slow Urethane cures to a rigid clear polymer that is crystal clear, durable, turns like butter, and polishes beautifully.
APPLICATIONS	Seals small voids and gaps in wood before doing a deep pour or tabletop, preventing bubbles and impurities from contaminating the clear look. Adds structural strength to rotten or porous wood. Also adds a moisture resistant coating .	Self-leveling clear coating for surfaces, countertops, filling narrow cracks, and voids less than 1/4" thick	Filling voids in river tables or encapsulating pieces of wood and other objects less than 1" thick.	Perfect for creating castings like live edge river tables, ocean tables and encapsulations, where it cures to a clear, glass-like finish.	Perfect for creating castings like live edge river tables, ocean tables and encapsulations, where it cures to a clear, glass-like finish.	Self-leveling clear coating for surfaces, countertops, filling narrow cracks, and voids less than 3/6" thick.	Filling voids in river tables or encapsulating pieces of wood and other objects less than 1-1/2" thick.	Filling voids in river tables or encapsulating pieces of wood and other objects less than 3" thick.	Structural epoxy, uses one resin fill with fillers to make pastes and putty's, choose your hardener as far as slow and fast NOT intended for river tables	Bartops, countertops, coasters, food prep surfaces, trays, and bowls, ornaments, filigree, pen balnks, and more.	Use to coat trays, tumblers, cutting boards, tables, plaques, bowls, and as a seal coat prior to flood coats.	Reproduce filigree, knobs, handles, guides, broken parts, or make a fixture or custom tool. Cut, sand, tap, paint, dye.	Blank Making: Pen, Handle, Wine Stoppers, Bowls, Lamps, Figurines, Vase, jewelry boxes, urns, and much more!
MIX RATIO	2:1 Mix Ratio	1:1 Mix Ratio	3:1 Mix Ratio	2:1 Mix Ratio	2:1 Mix Ratio	2:1 Mix Ratio	2:1 Mix Ratio	2:1 Mix Ratio	Mix ratio depends on the hardener formula mixed with your resin.	1:1 By Volume Mix Ratio	1:1 By Volume Mix Ratio	1:1 By Wt. or Vol. Mix Ratio	1:1 By Weight Mix Ratio
CURE TIME (at 70° F)	24 hr Full Cure Time	24 hr Full Cure Time	24 hr Full Cure Time	24-36 hrs 3" Cure Time	24-36 hrs Large Casting Cure Time	Cures Crystal Clear	7 days Full Cure Time	24 hrs Full Cure Time	Cure Time depends on the hardener formula mixed with your resin.	12 hr tack-free (72 Hour Full Cure)	4-5 hr tack-free (72 Hour Full Cure)	5-10 min demold (72 Hour Full Cure)	2-4 hr demold (5-7 Day Full Cure)