

Certified Pro Graphite Salmon & Steelhead Infinty Bass 3M "Powerlux" Resin XP Bass Tri-Flex Graphite Inshore Black Salt Inshore Infinity Surf 3M "Powerlux" Resin SI Series Steelhead 3M "Powerlux" Resin

See Policy Pages
FOR INFORMATION ON HOW TO QUALIFY
FOR BIGGER DISCOUNTS

## The Powerlux<sup>TM</sup> Revolution - Lamiglas Style

3M<sup>TM</sup> Company's Powerlux<sup>TM</sup> Composites feature a revolutionary technology that transforms how carbon fiber materials perform. This breakthrough is enabled by 3M's unique ability to formulate resin systems with high concentrations of spherical nan-sized silica particles. Because the particles are so small, they are able to flow between individual filaments of carbon fiber, providing a dense matrix of strength throughout the entire composite. The resulting material enables Lamiglas rod blank designers to develop blanks that are not only incredibly strong and durable, but also lighter in weight and more sensitive.

Standard Composite materials have lower resin stiffness and are prone to cracking or buckling under the stresses a rod blank sees during a good day of fishing. The more nanoparticles the resin contains, the higher crack resistance and overall rod blank toughness. The Powerlux<sup>TM</sup> composite material contains an astonishing 40 percent of nanoparticles uniformly dispersed and densely packed throughout the resin.

While other companies have reported adding nano technology to their composite materials, none have been successful at adding more than single-digit percentages. Carbon nano tubes, for example, have a high length-to-width ratio of 15:1, so they are not able to disperse uniformly throughout the carbon fibers.

3M<sup>TM</sup> Powerlux<sup>TM</sup> is truly a game changer that bends the rules of carbon fiber composites. The tiny, spherical nanoparticles create such a strong bond between the carbon fibers that rod blank stress is more evenly dissipated, leading to a significantly stronger, more durable and more flexible rod blank. By improving strength and sensitivity, Lamiglas rod blanks with 3M<sup>TM</sup> Powerlux<sup>TM</sup> gives you performance when it counts

Inch for inch, dollar for dollar, component for component, you'll love the way these new and proven Lamiglas rods will out-perform all other models in their class. It's a statement we can boldly make because we are confident of the outcome.

## XMG Graphite Lamiglas' highest modulus, high tensile strength graphite

This high modulus, high tensile strength graphite allows us to make smaller diameter blanks with faster action. XMG50 utilizes a blend of high modulus carbon fibers to create perfectly balanced, light weight blanks that are more sensitive than anything on the market today. This material is used in our XMG Salmon/Steelhead blanks as well as our XMG Spin & Jig and Popping rod blanks.

## IM 700 Pro Graphite Remarkably lighter and stronger

Our broadest selection of rod blanks. They employ a smaller diameter blank design with an improved resin system to produce 15% lighter weight rod blanks than comparable graphites on the market. These rod blanks exhibit properties only found in second and third generation graphites. Superior performance at a great price.

## G1000 Graphite Traditional, classic style action

This is our most distinguished series of rod blanks. We use first generation graphite coupled with an improved resin formula to reduce overall rod blank weight while maintaining classic moderately fast actions. This series spans a broad range of actions, line ratings and specialty models to cover most fishing applications.

#### **Fiberglass** *E-Glass earned it's place in history*

Structurally the most durable of the fiberglass family. The glass properties are expressly matched to each unique application such as cranking rod blanks for bass; mooching and downrigger rod blanks for salmon, shark, tuna, stripers and king mackerel. We use the same epoxy resins and material technology in the rod blanks as we do in our graphite to offer your lighter weight and improved sensitivity over other manufacturers fiberglass rod blanks.

## **Tri-Flex** Exclusive Graphite / Fiberglass construction

Features our proprietary Tri-Wall construction. Unequaled high quality E-Glass rod blanks are externally and internally reinforced with graphite through the butt and mid portion of the blank to reduce overall weight by 30-50% depending on the model. The tips are lightning fast and softer so they cast live bait as well as throw heavy iron, while the graphite reinforced portion of the rod blank gives tremendous fish fighting control and lifting power.



## ISI GRAPHITE FLY ROD BLANKS

Desert Sand Finish

	Desert Sand F	inish						
	<u>No.</u> ISI843-3	Length 7'	Pieces 3	<u>Butt</u> 0.313	<u>Tip</u> 4.5	<u>Line</u> 3	Average Weight 0.8	
	ISI904-3	7'6"	3	0.350	4	4	0.9	
	ISI108-4	9'	2	0.421	4	4	1.4	
	ISI108-5	9'	2	0.435	4.5	5	1.5	
	ISI108-6	9'	2	0.402	4.5	6	1.6	
	ISI108-7	9'	2		4.5	7	1.8	
				0.415				
	ISI108-8	9'	2	0.425	4.5	8	2.1	
	ISI108-9	9'	2	0.435	5	9	2.3	
	ISI10810	9'	2	0.510	5	10	2.4	
	ISI10812	9'	2	0.548	7	12	3.6	
	ISI118-7	9'10"	2	0.424	5	7	1.9	
	ISI118-8	9'10"	2	0.444	5	8	2.3	
	ISI118-9	9'10"	2	0.455	5	9	2.4	
	ISI18-10	9'10"	2	0.465	5.5	10	2.5	
	ISI13278	11'	2	0.515	5.5	7/8	2.4	
	No.	<u>Length</u>	Pieces	Butt	Tip	Line	Weight	Lure
	FIBERGLASS	_						
	FL783	6'6"	2	0.345	4.5	3	1 <sup>7</sup> /8	N/A
	FL843	7'	2	0.405	5.5	3	15/8	N/A
	FL904	7'6"	2	0.445	5.5	4	13/4	N/A
	FL965	8'	2	0.490	6	5	2	N/A
	1 2000	Ü	_	0.100	Ü	Ü	_	14// (
	"XMG50" GR	APHITE SA	ALMON & S	TEELHE!	D - Polis	shed Finish		
	XMG1052MT	8'9"	2	0.456	4.5	10-20	21/8	$\frac{1}{2} - \frac{3}{8}$
	XMG1102M	9'2"	2	0.576	5	8-15	3	1/4 - 5/8
	XMG1142LL	9'6"	2	0.445	4	4-8	1 <sup>11</sup> / <sub>16</sub>	1/8 - 3/8
	XMG1142L	9'6"	2	0.456	5	6-10	21/8	1/4 - 1/2
	XMG1142M	9'6"	2	0.550	4.5	6-12	2	3/8 - 3/4
	XMG1202M	10'	2	0.600	4.5	8-15	2 <sup>5</sup> / <sub>16</sub>	3/8-3/4
	XMG1262ML	10'6"	2	0.674	4	6-12	2 <sup>13</sup> / <sub>16</sub>	3/8-3/4
	INDIAN RIVE	B TEYAL II	IM/GRAPHI	TF - Bron	za Finish			
	TLP842	7'	1	0.520	4.5	4-10	1 <sup>7</sup> /8	1/8 - 3/8
	TLP843	7'	i	0.551	4.5	6-15	23/8	1/4 - 1/2
	TLP844	7'	1	0.558	4.5	8-17	2 <sup>5</sup> / <sub>8</sub>	3/8-3/4
	TLP903	7'6"	i	0.580	4	6-15	2 <sup>3</sup> / <sub>4</sub>	1/4 - 1/2
	TLP904	7'6"	1	0.585	4.5	8-17	2 <sup>7</sup> / <sub>8</sub>	3/8 - 3/4
	121 004	7 0	·	0.000	7.0	0 17	276	70 74
	GRAPHITE P	OPPING						
	XP783	6'6"	1	0.460	4.5	4-8	1½	½16 - 1/8
	CERTIFIED F	PRO PITCH	IN' & FI IDD	DIN' - Gran	hite Finis	:h		
	IMC905T	7'6"	1+	0.640	6	10-20	3½	<sup>1</sup> / <sub>4</sub> -1
	IMC906t	7'6"	1+	0.650	6.5	15-30	37/8	<sup>3</sup> / <sub>8</sub> -2
	IMC937T	7'9"	1+	0.670	9	15-30	31/8	<sup>3</sup> / <sub>8</sub> -2
	XC96HT	8'	8+	0.655	6.5	15-30	31/2	<sup>3</sup> / <sub>8</sub> -2
							_	-
	CERTIFIED F XSH954	PRO STEEL 7'11"	.HEAD/SAL 1	.MON - Tra 0.530	anslucent 5	Brown - Fas 8-12	st Action 2⁵⁄ <sub>8</sub>	3/8 - 3/4
	XSH983	8'2"	1	0.530	4.5	8-12	$\frac{278}{2^{3}/16}$	1/4 - 5/8
	XSH1022M	8'6"	2	0.330	5.5	8-12	2 <sup>1</sup> / <sub>4</sub>	<sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>
		8'6"					$\frac{27}{4}$ $2^{7}/8$	<sup>1</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub>
	XSH1022MT		2	0.549	5 5 5	8-17		
	XSH1052MT	8'9" 9'	2 2	0.606	5.5 6.5	10-20 15-30	2 <sup>3</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>2</sub>	½ - 1¾ 1- 2½
	XSA1082H XSH1142L	9'6"	2	0.560	6.5		3½ 2½	1-2/ <sub>2</sub> 1/ <sub>8</sub> - 1/ <sub>2</sub>
		9'6"	2	0.475	4.5 5.5	6-10	2 1/8 2 5/8	<sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>
	XSH1142M XSH1142MJ		2	0.490	5.5	8-12 6 15	2% 3 <sup>3</sup> / <sub>16</sub>	<sup>9</sup> / <sub>8</sub> - <sup>9</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> - <sup>1</sup> / <sub>2</sub>
	XSH1142MJ XSH1202M	9'6" 10'	2	0.465	6.5 5.5	6-15 8-12	3%16 2 <sup>7</sup> /8	<sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>
	ASITIZUZIVI	10'	۷	0.503	5.5	8-12	∠ /8	/8 - /4
ı								

## **GRAPHITE BLANKS**

Also available in: **Candy Apple Red** Transluscent Red **Transluscent Blue Transluscent Green Transluscent Brown** Pink

## **FIBERGLASS BLANKS**

Also available in: **Candy Apple Red** Pink **Gloss Brown Forest Green** 

> Min. order: 1 (upcharge)

Buy 12 of 1 blank in 1 color (no upcharge)



<u>No.</u>	<b>Length</b>	<b>Pieces</b>	<u>Butt</u>	<u>Tip</u>	<u>Line</u>	<u>Weight</u>	<u>Lure</u>
XSH1202MT	10'	2	0.66	5	8-17	$4\frac{1}{8}$	1/4 - 5/8
XSH1202MH	10'	2	0.575	6.5	10-20	33/4	$\frac{1}{2}$ - $1\frac{1}{2}$
XSH1262ML	10'6"	2	0.495	4.5	6-10	2 <sup>5</sup> /8	$\frac{1}{4} - \frac{3}{4}$
XSH1262M	10'6"	2	0.51	5.5	8-12	23/4	3/8 - 3/4
XSH1262MH	10'6"	2	0.64	6.5	10-20	35/8	1/2 - 11/2
XSH1352M	11'3"	2	0.629	5.5	8-15	$4\frac{3}{16}$	3/8 - 3/4
XLB961MT	8'	1	0.645	6.5	25	4½	1/2 - 2
XLD001III1	Ü		0.010	0.0	20	172	/2 =
G1000 STEE		LMON SAL	TWATER	SPINNIN	IG - Polished	Finish	
GSH902MT	7'6"	2	0.54	4.5	8-17	21/8	1/4 - 3/4
GLB901M	7'6"	1	0.576	6.5	30	31/8	3/ <sub>4</sub> - 21/ <sub>4</sub>
GSH1022M	8'6"	2	0.493	5	8-12	25/8	<sup>3</sup> /8 - <sup>3</sup> / <sub>4</sub>
GSH1022MH	8'6"	2	0.525	5.5	10-20	$2^{7}/8$	$\frac{1}{2}$ - $1\frac{1}{2}$
GSA1022H	8'6"	2	0.519	5.5	12-25	$2^{3}/_{4}$	$\frac{1}{2}$ - $1\frac{3}{4}$
GSH1082L	9'	2	0.44	4.5	6-10	21/8	1/8 - 1/2
GSH1082M	9'	2	0.55	5.5	8-12	3	3/8 - 3/4
GLB902ML	7'6"	2	0.630	6.5	6-25	5½	1/2 - 2
GLB961MT	8'	1	0.615	5.5	15-30	3 <sup>13</sup> / <sub>16</sub>	1-6
GLB1082ML	9'	2	0.703	6.5	15-40	51/2	1-3
GLB1082MH	9'	2	0.787	7.5	30	6½	1-3
GSH961MT	8'	1	0.612	5	10-20	37/8	<sup>3</sup> / <sub>8</sub> - 2
GSH1022MT	8'6"	2	0.555	5	8-17	2 <sup>7</sup> / <sub>8</sub>	3/8 - 11/2
GSH1022HX	8'6"	2	0.576	6.5	15-25	$4^{7}/8$	1/2 - 2
GSH1022X	8'6"	2	0655	6.5	12-30	4 <sup>5</sup> / <sub>8</sub>	$\frac{3}{4} - \frac{21}{2}$
GSH1082H	9'	2	0.560	6	12-25	3 <sup>5</sup> / <sub>8</sub>	$\frac{1}{2} - \frac{1}{3}$
GSH1082HX	9'	2	0.605	6.5	12-30	$4\frac{1}{2}$	1-6
GSH1142L	9'6"	2	0.470	4.5	4-10	2 <sup>7</sup> / <sub>8</sub>	1/8 - 1/2
GOITI 142L	90	2	0.470	4.5	4-10	2/8	/8 - /2
FIBERGLASS	SALMON	& STEELH	IEAD - Glo	oss Black	k Finish		
BXCF1022M	8'6"	2	0.68	7	N/A	4 <sup>7</sup> / <sub>8</sub>	3/8 - 1 1/4
BXCF1022H	8'6"	2	0.785	7	N/A	51/4	$\frac{1}{2}$ - $1\frac{3}{4}$
BXCF1082MI	H 9'	2	0.715	7	N/A	5½	1/2 - 11/2
BSH1264F	10'6"	2	0.82	7	N/A	$7\frac{1}{4}$	1/4 - 3/4
BSH1265F	10'6"	2	0.74	7	N/A	8	½ - 1
BSP962	8'	1	.614	5	10-20	4	$\frac{1}{2}$ - 2
BMB961E	8'	1	0.880	6.5	12-30	$4\frac{1}{2}$	½ - 1½
BXCF1082H	9'	1	0.845	6.5	12-25	6 <sup>3</sup> ⁄ <sub>16</sub>	1/2 - 2
TOLEL EV 10	<b>FA</b> 111011	01 000 011	- 4 D 00 47	-			
TRI FLEX IGI					10.00	r13/	NI/A
CGRT30	5'31/4"	1	0.70	14	12-20	5 <sup>13</sup> / <sub>16</sub> 6 <sup>11</sup> / <sub>16</sub>	N/A
CGRT50	5'31/4"	1	0.731	15	30-50		N/A
CGRT80	5'7/8"	1	0.862	16	50-80	$10\frac{1}{2}$	N/A
XMG FAST A	CTION SPI	N & JIG - /	Vatural Pol	ished			
LSJ781	6'6"	1	0.482	5	6-10	7/8	<sup>1</sup> / <sub>16</sub> - <sup>5</sup> / <sub>16</sub>
LSJ783	6'6"	1	0.482	5.5	6-15	1 <sup>3</sup> / <sub>16</sub>	3/8 - 3/4
LSJ842	7'	1	0.482	5.5	6-12	1 <sup>3</sup> ⁄ <sub>16</sub>	1/8 - 3/8
LSJ862	7'2"	1	0.482	5.5	6-12	1 <sup>3</sup> ⁄ <sub>16</sub>	1/8 - 3/8
XMG POPPIN							4. 4.
LP842	7'	1	0.492	4.5	6-12	11/8	1/8 - 1/2
LP843	7'	1	0.537	4.5	6-15	111/16	1/4 - 1/2
LP844	7'	1	0.545	4.5	8-17	1 13/16	<sup>1</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub>
IM700 CASTI	NG- Polich	ad Einich	Eact Action	,			
					6 17	1 1 1/8	1/4 - 5/8
IMC781	6'6"	1	0.47	5 5 5	6-17		
IMC784	6'6"	1	0.487	5.5	10-20	1 <sup>15</sup> / <sub>16</sub>	<sup>3</sup> / <sub>4</sub> - 1
IMC845	7'	1	0.595	5.5	12-25	2 <sup>3</sup> / <sub>4</sub>	3/8 - 11/2 1/4 - 1
IMC864	7'2"	1	0.551	5.5	8-17	3 25/	<sup>3</sup> / <sub>8</sub> - 1 <sup>1</sup> / <sub>2</sub>
IMC865	7'2" 7'	1 1	0.597	7 5 5	12-25	35/8	% - 1 ½ ½ - 1
DTIMC84M	1	1	0.536	5.5	10-20	$2^{3}/_{16}$	/4 - I



#### TRAVEL ROD CASE

Clear Creek travel cases hold up to a dozen rods so you can leave your worries behind-instead of



your equipment. Transport 4 to 6 rods (4" diameter) or 8 to 12 rods (6" diameter) Rugged, water-repellent nylon with reinforced seams • Adjustable shoulder strap and easy carry handle • Available in forest green, navy and burgundy • 4" and 6" diameters, with sizes for most 2-, 3-, 4- and 5-piece rods. Priced according to style and size-call for details

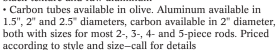
## **CLOTH ROD TUBE**

Crush-proof, compact and convenient to carry, Clear Creek cloth rod tubes continue to set the industry standard for quality

construction and dependable protection. Designed to hold individual rods. Ultra-rugged, polyurethane coated 1000 denier nylon with reinforced seams • Abrasion resistant and water repellent. Divided interior liners prevent scratching • Available in forest green, navy and burgundy (custom colors available upon request) 2" and 2.5" diameters, with sizes for most 2-, 3-, 4- and 5-piece rods. Priced according to style and size-call for details

#### **ALUMINUM AND CARBON ROD TUBES**

Clear Creek makes protective cases tough enough for the top fly rod manufacturers-and you. Choose from lightweight carbon or ultra-rugged aluminum • Aluminum tubes available in black texture and raw aluminum



## **ROD SOCK**

Simple in design, affordable in price, the Clear Creek rod sock helps keep your favorite fly rod or spinning rod from harm. Ultra-soft microfiber suede keeps

nicks and scratches at bay' Multiple compartments

store each rod section individually • Flap and tie closure

for added protection • Available in gray • Wide range of sizes and styles accommodates all lengths and sections of fly, spinning, bamboo or saltwater rods. Priced according to style and size-call for details

#### **NEOPRENE REEL CASE**

Whether you're ready to fly or storing gear for the season, protect your reels with quality neoprene cases from Clear Creek. • Form-fitting neoprene construction

keeps reels secure · Soft, non-scratch interior lining • Hook-and-loop closure and simple flap design offer easy access • Four sizes fit reels up to 5.5" diameter



**Description** No. 00800 Small (Fits reels up to 3.25" diameter) Medium (Fits reels up to 4.25" diameter) 00803 00801 Large (Fits reels up to 5.0" diameter) 00802 X-Large (Fits reels up to 5.5" diameter)

No.	Length	Pieces	Butt	Tip	Line	Weight	Lure
IM700 SPINNI	_				Line	Weight	Luic
IMS78MF	6'6"	1	0.485	,, 5	6-17	17/8	<sup>1</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub>
IMS781	6'6"	1	0.485	5	6-17	17/8	1/ <sub>4</sub> - 5/ <sub>8</sub>
IMS843	7 <sup>'</sup>	i	0.520	5	10-20	2 <sup>3</sup> / <sub>8</sub>	<sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>
11013043	/	1	0.520	5	10-20	278	78 - 74
IM6 COMPET	ITOR SPIN	VCAST - Ma	tto Black H	-inich - F	ast Action		
CS78ML	6'6"	1	0.4	5	4-10	1 <sup>11</sup> / <sub>16</sub>	<sup>1</sup> /8 - <sup>3</sup> /8
CS78M	6'6"	i	0.407	5	6-12	17/8	1/4 - 3/4
CS84ML	7'	i	0.435	5	4-10	2	1/8 - 3/8
CC78ML	6'6"	1	0.4	4.5	6-15	1 <sup>13</sup> / <sub>16</sub>	1/4 - 1/2
CC78M	6'6"	i	0.41	5	8-20	2 <sup>3</sup> / <sub>8</sub>	<sup>3</sup> / <sub>8</sub> - 1
CC78MH	6'6"	1	0.425	5	10-25	2 <sup>5</sup> / <sub>16</sub>	3/8 - 1 1/2
CC84M	7'	i	0.42	5	6-17	21/2	1/4 - 3/4
CC84MH	, 7'	1	0.43	5	12-25	27/8	3/8 - 1 <sup>1</sup> / <sub>2</sub>
CC84H	, 7'	1	0.432	5	12-30	3	1/2 - 2
000411	,	•	0.402	J	12 00	Ü	/2 _
G1000 FRESH	HWATER/L	IGHT SALT	WATER SI	PINNING	a - Polished F	inish - Mode	erate Action
GUL662	5'6"	2	0.310	4.5	2-6	_	<sup>1</sup> / <sub>8</sub> <b>-</b> <sup>3</sup> / <sub>8</sub>
GFW722L	6'	2	0.310	4.5	2-8	_	<sup>1</sup> / <sub>16</sub> - <sup>1</sup> / <sub>4</sub>
GFW782ML	6'6"	2	0.335	5	4-10	1	1/8 - 1/2
GFW782M	6'6"	2	0.42	5	6-12	1 <sup>7</sup> / <sub>8</sub>	<sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>4</sub>
GFW842ML	7'	2	0.38	5	4-10	1½	1/4 - 1/2
GFW842M	7'	2	0.4	5.5	6-12	13⁄8	1/4 - 3/4
GFW902M	7'6"	2	0.490	5	6-12	21/8	<sup>1</sup> / <sub>8</sub> <b>-</b> <sup>5</sup> / <sub>8</sub>
GFW932UL	7'9"	2	0.353	4	4-8	1 <sup>3</sup> / <sub>16</sub>	1/8 - 1/4
IM700 POPPII							
IMP843	7'	1	0.485	4.5	8-15	11/2	1/4 - 1/2
IMP844	7'	1	0.5	5	8-17	21/8	3/8 - 3/4
IMP874	7'3'	1	0.518	5	8-17	21/8	1/4 - 3/4
IMP903	7'6"	1	0.505	4.5	8-15	13/4	1/4 - 1/2
IMP904	7'6"	1	0.5	5	8-17	21/4	<sup>3</sup> / <sub>8</sub> <b>-</b> <sup>3</sup> / <sub>4</sub>
OD A DUUTE M	HOKIE (		1-1-				
GRAPHITE M		•		7.5	45.05	417	3/ 0
LGM841MH	7'	1	0.705	7.5	15-35	4½	<sup>3</sup> / <sub>4</sub> <b>-</b> 3
LGM841H	7'	1	0.8	8	17-40	3 <sup>7</sup> / <sub>8</sub>	1-6
LGM841XH	7'	1	0.74	9	20-50	6 <sup>5</sup> /8	2-8
LGM901H	7'6"	1	0.76	7.5	17-40	6 <sup>5</sup> / <sub>8</sub>	1-8
LGM961H	8'	1	0.63	6.5	15-40	41/8	1-8
LGM961XH	8'	1	0.645	7.5	20-50	4 <sup>3</sup> / <sub>4</sub>	1-8
LGM1021XH	8'6"	1	0.675	7.5	20-50	5¾	1-8
G1000 LIVE E	RAIT - High	n Gloss Clea	r Coat - M	oderate/l	Fast Action		
GLB902ML	7'6"	2	0.630	6.5	10-25	31/8	½ <b>-</b> 2
GLB961M	8'	1	0.61	6.5	30	35/8	<sup>3</sup> / <sub>4</sub> - 2 <sup>1</sup> / <sub>4</sub>
GLB961MT	8'	1	0.615	5.5	15-30	33/16	1-6
GLB1081M	9'	1	0.69	6.5	25	5	<sup>3</sup> / <sub>4</sub> - 2 <sup>1</sup> / <sub>4</sub>
GLB1081MH	9'	i	0.76	7.5	30	5 <sup>3</sup> / <sub>16</sub>	1 - 31/2
GLB1081MI	9'	2	0.713	6.5	20	$5^{3}/_{16}$	1 - 21/2
GLB1082MH	9'	2	0.787	7.5	30	61/8	1-3
GLD 100ZIVII I	3	_	0.707		50	U/8	. 0
ALBERTO KN	IIE EXTRE	ME SURF					
AKS1081M	9'	1	0.760	7	12-25	5 <sup>5</sup> ⁄ <sub>16</sub>	1-3
AKS1202MH	10'	2	0.790	8	17-40	11 <sup>3</sup> ⁄ <sub>16</sub>	3-6
AKS1382MH	11'6"	2	0.895	8	17-40	14 <sup>5</sup> / <sub>16</sub>	3-6
TDI EL EX 6=	4 DI	1011055	V 0'	<i></i>			
TRI-FLEX GR					10.00	<b>#11</b> /	1/, 01/
TXC841ML TFC8430	7' 7'	1	0.699	8	12-20	4 <sup>11</sup> / <sub>16</sub>	<sup>1</sup> / <sub>2</sub> - 2 <sup>1</sup> / <sub>2</sub> <sup>1</sup> / <sub>2</sub> - 2 <sup>1</sup> / <sub>2</sub>
		1	0.720	9	8-20	5 <sup>5</sup> / <sub>8</sub>	
TFC8440	7' 7'	1	0.742	8	8-20	6 <sup>13</sup> / <sub>16</sub>	$\frac{1}{2} - \frac{2}{2}$
GTF841M	7' 7'	1	0.708	7.5	15-30	5 <sup>13</sup> / <sub>16</sub>	<sup>3</sup> / <sub>4</sub> <b>-</b> 3
TXC841M	7' 7'6"	1 1	0.700	8 7.5	15-30 20-50	4 <sup>7</sup> / <sub>8</sub> 6 <sup>13</sup> / <sub>16</sub>	<sup>3</sup> /4 <b>-</b> 3
GTF901MH	7 0	ı	0.770	7.5	20-50	0.716	6-16
EXCEL GRAP	PHITE - De	ep Metallic (	Copper Fin	ish			
XL782	6'6	1	0.525	4.5	6-10	27/8	<sup>1</sup> / <sub>16</sub> = <sup>5</sup> / <sub>16</sub>
XL783	6'6"	1	0.490	5	6-12	$4\frac{3}{8}$	<sup>1</sup> / <sub>8</sub> <b>-</b> <sup>3</sup> / <sub>8</sub>
XL783H	6'6"	1	0.475	5	8-15	21/8	<sup>1</sup> / <sub>4</sub> - <sup>5</sup> / <sub>8</sub>
XL784	6'6"	1	0.505	5.5	8-15	21/8	<sup>3</sup> / <sub>16</sub> <b>-</b> <sup>5</sup> / <sub>8</sub>
XL784H	6'6"	1	0.540	5.5	10-20	23/16	1/4 - 3/4



#### "TUNER" BLANK

The Lamiglas "Tuner" blank was modeled after the Rawhide Featherweight "Pumper-Stick" from the 1970's. The original Pumper-Stick stood 7'0" tall and weighed 9.9 ounces with a 0.890" butt end and size 8 tip. Designed for use with 30#-70# line, this vintage workhorse was perfect for Albacore and Yellowtail, but could be trimmed to handle heavy bottom fish, such as Grouper and Black Sea Bass in the 400-500 lb. class. In order to provide more versatility and the ability to build a greater variety of fishing rods from this blank, we designed the "Tuner" blank at 7'6" in length with a 0.844" butt end and size 7.5 tip. This glossy black rod blank provides medium power and mod-fast action at the tip, providing casting excellence, a powerful strike zone and a super-strength butt for effective short-stroking, fhe butt can be trimmed as much as a foot without impairing strength or action making, works well with 15#-50# line, and is great for throwing lures 3/4 to 2 ounces. Great for building that inshore Striped Bass/Bluefish rod, that stand up Tuna rod, or that offshore Grouper rod, just to name a few. No. **Description** 

TUN1 Gloss Black, Fiberglass

## **ROD RACKS**

All-wood. Free-standing. Large Capacity.

No LRR32 LRRB12 **Description** Floor rack for 32 rods Peg board wall rack for 12 rods



No.	Length	Pieces	Butt	Tip	Line	Weight	Lure
XL785	6'6"	1	0.567	5.5	12-25	21/2	<sup>3</sup> / <sub>8</sub> - 1
XL842	7'	1	0.532	4.5	4-10	$2^{3}/_{16}$	1/16-1/2
XL843	7'	1	0.530	5	6-12	2 <sup>3</sup> / <sub>8</sub>	1/4-1/2
XL844	7'	1	0.592	5.5	8-15	1½	<sup>3</sup> / <sub>16</sub> - <sup>1</sup> / <sub>2</sub>
XL843H	7'	1	0.550	6	8-17	21/2	<sup>3</sup> / <sub>16</sub> - <sup>5</sup> / <sub>8</sub>
XL844H	7'	1	0.554	6	10-20	211/16	1/4-3/4
XL845	7'	1	0.600	5.5	12-25	211/16	1/4-1
*XL841E	7'	1 1	0.778	7	8-20	3 <sup>5</sup> / <sub>16</sub>	1/ <sub>4</sub> -1
XL874 XL875	7'3" 7'3"	1	0.613 0.594	5.5 6.5	8-20 12-25	2 <sup>11</sup> / <sub>16</sub> 3 <sup>5</sup> / <sub>8</sub>	<sup>1</sup> / <sub>4</sub> - <sup>3</sup> / <sub>4</sub> <sup>3</sup> / <sub>8</sub> -1 <sup>1</sup> / <sub>2</sub>
XL956	7 3 7'11"	1	0.620	6.5	15-30	37/8	<sup>1</sup> / <sub>2</sub> -2
FIBERGLAS	S MOOCHI	NG & LIVE	BAIT				
Honey	71		0.775	0.5	NI/A	03/	1/ 41/
MB841E MB842F	7' 7'	1 1	0.775 0.775	6.5 7	N/A N/A	3¾ 3½	<sup>1</sup> / <sub>2</sub> -1 <sup>1</sup> / <sub>2</sub> <sup>3</sup> / <sub>4</sub> -2 <sup>1</sup> / <sub>4</sub>
MB901F	7'6"	1	0.775	6.5	N/A	$4\frac{1}{2}$	1/4-1
MB963M	8'	i	0.85	7	N/A	5 <sup>3</sup> / <sub>4</sub>	1-3
MB1083M	9'	1	0.935	7	N/A	6	1-3
MB1083M2	9'	2	0.85	9	N/A	63/4	1-3
MB1143F	9'3"	1	0.97	7	N/A	91/2	$1-3\frac{1}{2}$
Black							
BMB841E	7'	1	0.775	6.5	N/A	33/8	$\frac{1}{2}$ -1 $\frac{1}{2}$
BMB842F	7'	1	0.775	7	N/A	3½	3/4-21/4
BMB903F	7'6"	1	0.840	7	N/A	6	1/2-11/2
BMB961E	8'	1	0.880	6.5	N/A	$4\frac{1}{2}$	1/2-11/2
BMB963M	8' 8'	1 1	0.85 0.93	7 11	N/A N/A	5¾ 10½	1-3 3-5
BMB965M BMB1083M	9'	1	0.935	7	N/A	6	3-3 1-3
BMB1143F	9'3"	i	0.933	9	N/A	93/4	1-31/2
White	00	•	0.04	J	14// (	074	1 0 / 2
WMB841E	7'	1	0.775	6.5	N/A	3 <sup>3</sup> / <sub>8</sub>	$\frac{1}{2}$ -1 $\frac{1}{2}$
WMB842F	7'	1	0.775	7	N/A	31/2	$\frac{3}{4} - \frac{2^{1}}{4}$
WMB963M	8'	1	0.85	7	N/A	5¾	1-3
WMB1083M	9'	1	0.935	7	N/A	6	1-3
FIBERGLAS Honey	S BOAT/TF	ROLLING					
BT857S	7'	1	0.785	16	40	71/4	NA
BT963M	8'	i	0.765	8	30	7½ 7½	NA
BT1083M	9'	1	0.846	9	30	91/4	NA
Black							
BBT857S	7'	1	0.785	16	40	71/4	NA
BBT963M	8'	1	0.765	8	30	71/8	NA
BBT1083M	9'	1	0.846	9	30	91/4	NA
White	<b>C</b> I		0.47	0	00	01/	NIA
WBT622M WBT857S	5' 7'	1 1	0.47 0.785	8 16	20 40	21/8 71/4	NA NA
WBT963M	, 8'	1	0.765	8	30	7 <sup>1</sup> / <sub>8</sub>	NA
WBT1083M	9'	i	0.846	9	30	91/4	NA
TRI-FLEX B	<b>በል</b> ፐ & ፐወባ	ILLING - Hi	ah Gloss C	lear Coo	t		
CGBT781L	6'6"	1	0.681	7.5	20	43/16	N/A
CGBT781ML		i	0.728	8	25	5 <sup>3</sup> / <sub>4</sub>	N/A
CGBT781M	6'6"	1	0.725	9	30	51/2	N/A
CGBT781MF		1	0.79	9	20-40	61/4	N/A
CGBT841L	7'	1	0.715	7.5	20	41/4	N/A
CGBT841ML		1	0.732	8	25	53/8	N/A
CGBT841M	. 7'	1	0.75	9	30	63/4	N/A
CGBT841MI		1	0.812	9	20-40	7 <sup>3</sup> / <sub>8</sub>	N/A
CGBT901H	7'6"	1	0.880	9	20-50	10 <sup>1</sup> / <sub>8</sub>	6-12 N/A
CGBT961H CGBT96H	8' 8'	1 1	0.956 0.815	14 15	30-50 40	16¾ 13¼	N/A N/A
CGBT96XH	8'	1	0.815	25	50	8 <sup>3</sup> / <sub>8</sub>	N/A N/A
CGBT964M	8'	i	0.850	12	50	8	N/A
CGBT1081M		1	0.764	9	15-30	11.5	1-8
1							



## EVA 1/4" BUTT CAPS & TRIM **RINGS/FORECAPS FOR HANDLE TUBES**

**Description** <u>No.</u> GH-850BC Butt cap for 874 tubes GH-950BC Butt cap for 980 tubes **GH-874-1** Trim ring for 874 tubes **GH-980-1** Trim ring for 980 tubes

#### **NEOPRENE FERRULE PLUGS**

12 per package

No. <u>Size</u>

RP-A 1/<sub>16</sub>" x 3/<sub>16</sub>" x 1/<sub>2</sub>" RP-B 1/8" x 1/4" x 3/4" <sup>3</sup>/<sub>16</sub>" x <sup>5</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>" RP-C



**Description** 

<u>No.</u> GA24 Graphite arbor (fits .874" tube) GA26 Graphite arbor (fits .980" tube)

LCM1 Cork mushroom caps

(fits .874" tube)

LCM2 Cork mushroom caps (fits .980" tube)

## **TEXALIUM TUBE HANDLE\***

Texalium is a 2X2 twill woven material with Aluminum powder coating on one side designed by Hexcel. It provides excellent hoop strength so it resists crushing. These tubes will be available in the same sizes as the current graphite woven tubes. Reel seat sold separately.

No. I.D. (in.) Length TXT874-60 .874 60: TXT980-60 .980 60"



\* Fiberglass with aluminum coating

Color Chart

BL = Blue

GR = Green

BU = Burgundy/Red BRN = Brown

CCS = Clear Coat

No.	<u>Length</u>	<u>Pieces</u>	<u>Butt</u>	<u>Tip</u>	Line	Weight	<u>Lure</u>
RON ARRA	SURF SERI	ES - Transli	ucent Brow	ın - Fast	Action		
XRA961M	8'	1	0.608	7	10-20	35/8	½ - 2
XRA1083	9'	1	0.719	6	12-17	55/8	$\frac{1}{2}$ - $2\frac{1}{4}$
XRA1084	9'	1	0.73	7	15-30	$7\frac{1}{2}$	1 - 4
XRA10832	9'	2	0.630	6.5	12-17	5½	$\frac{1}{2}$ - $2\frac{1}{4}$
XRA10842	9'	2	0.71	7.5	15-30	65/8	1 - 4
XRA12032	10'	2	0.8	10	12-20	75/8	$\frac{3}{4} - 2\frac{1}{2}$
XRA1204	10'	1	8.0	7	12-20	9	$\frac{7}{8}$ - $2\frac{1}{2}$
XRA1205	10'	1	0.845	10	15-30	10½	$1-5\frac{1}{2}$
XRA12052	10'	2	0.685	9	15-30	9 <sup>11</sup> / <sub>16</sub>	1-4
XRA1261MH	10'6"	1	0.865	10	17-40	11 <sup>5</sup> ⁄8	2-6
XRA13212	11'	2	0.722	10	12-20	$9\frac{3}{8}$	<sup>7</sup> / <sub>8</sub> − 3
XRA1322	11'	1	0.91	10	15-30	111/4	1-5
XRA13222	11'	2	0.789	10	15-30	113⁄ <sub>8</sub>	1-5
G1000 GRAF	PHITE SUR	F/BAR - Hig	gh Gloss C	lear Coa	nt		
GSB1081L	9'	1	0.690	6.5	30	5	$\frac{1}{2}$ -2 $\frac{1}{2}$
GSB1081M	9'	1	0.76	7.5	30	5 <sup>3</sup> / <sub>16</sub>	1-3
GSB1201L	10'	1	0.765	10	30	6¾	2-6
GSB1201M	10'	1	0.79	11	40	11¾	4-12
GSB1202L	10'	2	0.775	7.5	30	45/8	2-5
GSB1202M	10'	2	0.870	8	40	5.5	4-12
GSB1221MH	10'2"	1	1.045	17	40	8 <sup>7</sup> / <sub>8</sub>	6-12
GSB1321L	11'	1	0.835	10	30	81/4	2-6
GSB1322L	11'	2	0.820	10	30	$7\frac{3}{8}$	2-5
GSB1321M	11'	1	0.840	11	40	91/8	4-12
GSB1322M	11'	2	0.845	11	40	10 <sup>1</sup> / <sub>8</sub>	4-10
GSB1361MH	11'6"	1	1.115	17	50	$10\frac{1}{4}$	6-16
GSB1442MH		2	1.000	10	50	11	6-16
GSB1562M	13'	2	1.065	25	2-5	9	14½
GSB1621MH		1	1.23	14	50	14½	6-16
GSB1802MH	15'	2	1.176	7.5	50	19 <sup>3</sup> / <sub>8</sub>	6-12
"TRI - FLEX"		RIES - High	Gloss Cle	ar Coat -	- Moderate/Fa	st Action	
CSB1022L	8'6"	2	0.695	9	10-17	6½	$\frac{1}{2}$ - $2\frac{1}{4}$
CSB1082M	9'	2	0.828	8	10-30	55⁄8	1-3
CSB1142M	9'6"	2	0.845	8	12-30	6	1-3
CSB1202M	10'	2	0.9	9	12-30	63/4	3-8
CSB1261M	10'6"	1	0.812	11	20	11.5	1-4
CSB1322M	11'	2	0.825	9	12-40	10.3	3-6
INSHORE CI		APHITE					
IC78MH	6'6"	1	0.645	6.5	8-17	31/4	1/2 - 2
IC78H	6'6"	1	0.635	7.5	15-30	3¾	<sup>3</sup> / <sub>4</sub> - 3
IC84ML	7'	1	0.52	5.5	10-20	21/4	$\frac{1}{2}$ - $1\frac{1}{2}$
IC84M	7'	1	0.583	6.5	12-20	31/8	1/2 - 2
IC84MH	7'	1	0.69	7	12-25	33/4	½ - 3
IC84H	7'	1	0.71	7	15-30	51/4	1 - 4



## **GRAPHITE BLANKS**

Also available in: **Candy Apple Red Transluscent Red Transluscent Blue Transluscent Green Transluscent Brown** Pink

## **FIBERGLASS BLANKS**

Also available in: Candy Apple Red Pink **Gloss Brown Forest Green** 

> Min. order: 1 (upcharge)

Buy 12 of 1 blank in 1 color (no upcharge)

We are never undersold!

"SIMULATED" S-GLASS - Caramel Color										
No.	<b>Length</b>	<b>Pieces</b>	<b>Butt</b>	Tip	<u>Weight</u>	<u>Lure</u>				
S-GLASS FR	<b>ESHWATER</b>	R								
MUL601F	5'	1	.330	5	1 <sup>5</sup> ⁄ <sub>16</sub>	1/16 - 1/4				
MUL681F	5'6"	1	.570	5.5	1 <sup>5</sup> ⁄ <sub>16</sub>	1/8 - 3/8				
S-GLASS MC	OCHING 8	LIVE BAI	Γ							
MMB841E	7'	1	.750	7	25/8	½ - 1½				
MMB842F	7'	1	.750	8	3½	$\frac{3}{4} - \frac{2^{1}}{4}$				
MMB963M	8'	1	.860	8	4	1-3				
MMB1083M	9'	1	.905	8	5½	1-3½				
MMB1143F	9'6"	1	.970	7	9½	1-3½				
S-GLASS SU	RF & BAR									
MSB1362M	11'6"	1 & 2	1.00	11	6	3-5				
MSB1363M	11'6"	1 & 2	1.03	13	11	4-8				
MSB1362F	11'6"	1	1.06	12	10	2-5				

"Simulated" S-Glass is an amazingly sophisticated type of fiberglass that approaches graphite in lightness of weight and sensitivity at about half the cost of graphite. It has 25% higher modulus than regular fiberglass which gives it faster recovery with lighter rod weight. S-Glass Blanks are one of the finest values in blanks today; lightweight, sensitive, economical. An excellent blank for building a fine fishing instrument when you want more than standard fiberglass.

No.	<u>Length</u>	<u>Pieces</u>	<u>Butt</u>	<u>Tip</u>	<u>Line</u>	<u>Weight</u>	<u>Lure</u>
FIBERGLASS	SURF						
Honey	401		0.005	4.4	N1/A	4.437	4.0
SB1213M	10'	1	0.995	14	N/A	11¾ 16⅓	4-6
SB1215M	10'	1	1.035	18	N/A		8-12
SB1362M SB1362M2	11'6"	1 2	1.095 1.025	11 12	N/A N/A	9½ 8½	3-5
	11'6"	1		12	N/A N/A	0 ½ 13½	3-5 2-5
SB1362F	11'6"		1.06			13 <sup>1</sup> / <sub>2</sub>	
SB1362F2	11'6"	2	1.050	12	N/A		2-5
SB1363M	11'6"	1	1.8	13 12	N/A	13⅓ 13	4-8
SB1363M2	11'6"	2 1	1.025	. —	N/A	13 171/8	4-8
SB1364M	11'6"	1	1.11	12 13	N/A		6-12
SB1604M	13'6"	ı	1.2	13	N/A	20 %	6-12
Black	10'	4	0.005	1.1	N/A	113/4	4.6
BSB1213M BSB1363M		1 1	0.995 1.8	14	N/A N/A		4-6 4-8
BSB1363M2	11'6" 11'6"	2	1.025	13 12	N/A N/A	13% 13	4-8 4-8
BSB1604M	13'6"	1	1.025	13	N/A N/A	20 <sup>5</sup> / <sub>8</sub>	4-6 6-12
BSB1606M	13'6"	1	1.23	18	N/A N/A	20% 28½	12-20
D2D 1000IVI	136	1	1.33	10	IN/A	20/2	12-20
"E" GLASS -	FIBERGLA	ASS REGUL	ATION IG	FA & S1	TAND UP		
Black	_					_	
BRT20	5'2½"	1	0.75	14	20	5 <sup>7</sup> / <sub>8</sub>	N/A
BRT30	5'2 <sup>1</sup> / <sub>2</sub> "	1	0.76	15	30	7	N/A
BRT50	5'3"	1	0.885	16	50	101/8	N/A
BRT80	5'6"	1	0.995	24	80	171/4	N/A
BRT130	5'6"	1	1.185	26	130	21¾	N/A
GRAPHITE 1	PC "SWIMI	ΒΔΙΤ" ΔΝΩ	"FI IPPIN'	" BI ANK	( <b>S</b> - Polished	l Finish	
XLB901MH	7'6"	1	0.597	7	15-30	35/8	1-6
XC967	8'	i	0.640	7	15-30	4	1-6
	-	•		-		-	
COMPOSITE	<b>CRANKBA</b>	AIT - High G	loss Clear	Coat—F	Fiberglass/Gr	aphite Comp	osite
CCB864M	7'2"	1	0.616	6	12-25	3	1/4-3/4
CCB865MF	7'2"	1	0.612	6	15-30	3	<sup>1</sup> / <sub>4</sub> -1
FIDEROL ACC	CONTRIVIA	l' Class D	la als Finiala				
FIBERGLASS	6'6"				10.05	27/8	3/ 3/
BXC785F		1	0.670	6	12-25	2 <sup>1</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>4</sub>	<sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub> <sup>3</sup> / <sub>8</sub> - <sup>3</sup> / <sub>4</sub>
BXC845F	7' 7'	1	0.680	6	12-25		
BMB841E	1	1	0.775	6.5	8-20	33/8	$\frac{1}{2}$ - $\frac{1}{2}$



#### **GRAPHITE BLANKS**

Also available in:

**Candy Apple Red** Transluscent Red **Transluscent Blue Transluscent Green Transluscent Brown** Pink

## **FIBERGLASS BLANKS**

Also available in: **Candy Apple Red** Pink **Gloss Brown Forest Green** 

> Min. order: 1 (upcharge)

Buy 12 of 1 blank in 1 color (no upcharge)

# **FERRULE & BUTT**

Molded tapered black plastic for a neat cosmetic finish.

No. GOL8068





## **COLOR**

**Lamiglas in Color Colored Lamiglas Blanks Choose from Eight Colors!** 

## **IM 6 COMPETITOR SPIN/CAST SERIES**

These are fast-action blanks with well-balanced light tips. All are made with ultra-sensitive graphite. Available models are all one piece. Specify Color.

No.	<u>Length</u>	<u>Line</u>	Lure	<u>Butt</u>	<u>Tip</u>	Wt.
CS84ML	7'	4-10	1/8 - 3/8	.435	5	2
CC84M	7'	6-17	1/4 - 3/4	.420	5	$2\frac{1}{2}$
CC84MH	7'	12-25	3/8 - 11/2	.430	5	$2^{7}/_{8}$
CC84H	7'	12-30	11/2-2	.432	5	3

**Color Chart** 

PU - Purple BL - Blue C - Cranberry MB - Matte Black R - Candy Apple Red GR - Green PK - Pink Y - Yellow

COLOR

Please visit our website merricktackle.com to view all available colors.

## **INFINITY SURF 3M "POWERLUX" RESIN**

					=		
Polished Finish					D. 44	<b>T</b> :	
Ma	Lamada	0	Lina	1	<u>Butt</u>	<u>Tip</u>	Average
<u>No.</u>	<u>Length</u>	Sec.	<u>Line</u>	<u>Lure</u>	<u>Diameter</u>	<u>Size</u>	Weight
IS1081MH	9'	1	15-25	1-3	0.645	6.5	4.8
IS1082MH	9'	2	15-25	1-3	0.703	6.5	6.6
IS1201M	10'	1	15-25	1-3	0.700	7	6.9
IS1202M	10'	2	15-25	1-3	.780	6.5	7.0
IS1201MH	10'	1	17-40	2-5	.725	7	7.2
IS1202MH	10'	2	17-40	2-5	.780	7	7.4
IS1321MH	11'	1	17-40	2-6	.775	7.5	8.2
IS1322MH	11'	2	17-40	2-6	.845	7.5	9.4

## **CERTIFIED PRO KWIK SERIES**

Gloss Black Finish (\*\*Translucent Bronze Finish)

	`			,	Butt	Tip	<b>Average</b>
No.	Length	Sec.	<u>Line</u>	Lure	<b>Diameter</b>	Size	Weight
XCC1112H**	9'3"	2	15-30	1-8	0.566	7	4.5
XCC1262H	10'6"	2	15-30	1-8	0.625	7	5.0
XCC1262XH	10'6"	2	15-40	4-12	0.710	7.5	6.0

## SI SERIES STEELHEAD 3M "POWERLUX" RESIN

Polished Finish

				<u>Butt</u>	<u>Tip</u>	<u>Average</u>
No.	<u>Length</u>	Sec.	<u>Line</u>	<b>Diameter</b>	Size	Weight
SI1082M	9'	2	10-12	0.564	4.5	3.4
SI1122M	9'4"	2	10-15	0.595	4.5	3.4
SI1142LL	9'6"	2	6-8	0.478	4	2.1
SI1162M	9'8"	2	8-12	0.498	5	2.7

## **XP BASS**

Polished Finish **Butt** <u>Tip</u> **Average** No. Lenath Line Lure Diameter Size Weight Sec. PRO842 6-10 1/8-1/2 0.476 4.5 1.7 1 PRO843 7' 3/16-3/4 8-17 0.476 4.5 1.8 PRO844 7' 10-20 <sup>1</sup>/<sub>4</sub>-1 0.488 4.5 1 2.2 PRO845 7' 12-25 1/4-11/<sub>2</sub> 0.488 5.5 27 1 PRO873 7'3" 10-17  $\frac{1}{4} - \frac{3}{4}$ 0.490 1 5 1.9 PRO874 7'3" 10-20 1/4-1 0.493 5 2.3 1 7'3" PRO875 12-25 1/4-11/2 0.508 5 2.6 PRO904 7'6" 10-20 <sup>1</sup>/<sub>4</sub>-1 0.560 2.9 1 6 PRO906 7'6" 15-30 3/8-2<sup>1</sup>/<sub>2</sub> 0.589 6.5 3.2 1 PRO965 15-30 3/8-21/2 0.622 6.5 3.9

## **BLACK SALTINSHORE**

Polished Finish

					Butt	<u>11D</u>	Average
No.	<b>Length</b>	Sec.	<u>Line</u>	<u>Lure</u>	<b>Diameter</b>	Size	Weight
TLP862	7'2"	1	4-10	1/8-3/8	0.565	5	1.6
TLP863	7'2"	1	6-15	1/4-1/2	0.595	5	2.3
TLP864	7'2"	1	8-17	3/8-3/4	0.605	5.5	2.6
TLP913	7'7"	1	6-15	$\frac{1}{4} - \frac{1}{2}$	0.598	5	2.5
TLP914	7'7"	1	8-17	3/8-3/4	0.607	5.5	2.9
TC961MH*	8'	1	15-40	1-3	0.780	9	6.3
*High Gloss Cle	ear Coat						

## **INFINITY BASS 3M "POWERLUX" RESIN**

Polished Finish

1 Ononed 1 mion					<u>Butt</u>	Tip	<b>Average</b>
No.	<b>Length</b>	Sec.	<u>Line</u>	<u>Lure</u>	<b>Diameter</b>	Size	Weight
INF842	7'	1	6-10	1/8-1/2	0.500	4.5	2.0
INF843	7'	1	8-17	<sup>3</sup> / <sub>16</sub> - <sup>5</sup> / <sub>8</sub>	0.500	4.5	2.2
INF863	7'2"	1	10-20	1/4-3/4	0.510	4.5	2.4
INF864	7'2"	1	12-25	<sup>1</sup> / <sub>4</sub> -1	0.520	5	2.5
INF875	7'3"	1	12-25	1/4-11/2	0.528	5	3.0



Pick up Surf Blanks at our Long island, NY distribution Center.

SAVE ON SHIPPING

## **FISHING ROD REPAIR KITS**

Made by Lamiglas, works with any brand blank. Contains assorted (6") pieces of rod blanks ready to be used for repairing broken rods, making glass to glass ferrules, etc. 12 per bag.

No. RRK1

## **BUTT KITS**

18" butt section for making a butt extension. RRK2 can also be used as a practice piece when wrapping threads, or as a thread pattern display model for customers.

No. RRK2



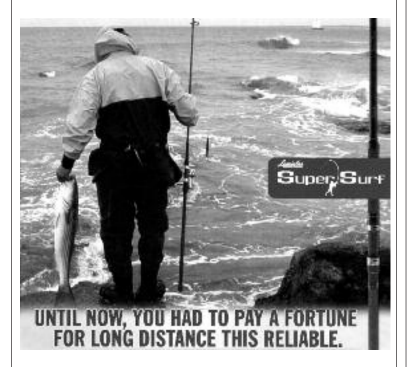
Assorted graphite or fiberglass



All Lamiglas clothing and accessories are available. See website for full line.



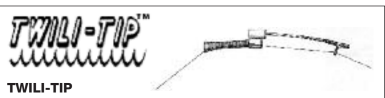




# Super Surf

<u>Length</u>	<u>Pieces</u>	<u>Butt</u>	<u>Tip</u>	<u>Line</u>	Weight	Lure					
SUPER SURF GRAPHITE - Translucent Light Blue Gloss											
9'	1	0.695	6.5	12-17	$5\frac{1}{2}$	1/2-21/2					
9'	1	0.755	7.5	15-30	51/8	N/A					
10'	1	0.76	10	15-30	61/8	2-5					
10'	1	0.78	11	20-40	111/2	3-10					
10'	1	1.03	16	20-40	81/2	4-12					
11'	1	0.83	10	20-40	9	4-12					
	9' 9' 10' 10' 10'	9' 1 9' 1 10' 1 10' 1 10' 1	9' 1 0.695 9' 1 0.755 10' 1 0.76 10' 1 0.78 10' 1 1.03	GRAPHITE - Translucent Light Blue Glo         9'       1       0.695       6.5         9'       1       0.755       7.5         10'       1       0.76       10         10'       1       0.78       11         10'       1       1.03       16	GRAPHITE - Translucent Light Blue Gloss         9'       1       0.695       6.5       12-17         9'       1       0.755       7.5       15-30         10'       1       0.76       10       15-30         10'       1       0.78       11       20-40         10'       1       1.03       16       20-40	9'       1       0.695       6.5       12-17       5½         9'       1       0.755       7.5       15-30       5½         10'       1       0.76       10       15-30       6½         10'       1       0.78       11       20-40       11½         10'       1       1.03       16       20-40       8½					

Pick up blanks at two locations to save shipping.



The coil wire tip, sold under the trademark TWILI-TIP, features a stainless steel spring to resist corrosion and a bright yellow body to improve tip visibility. Designed to fit most popular rod sizes; six inserts, sizes #5 through #16, are packaged with each tip. Installation is simple requiring only Super-Glue™. No.

**TWILITIP** 





## PREMIUM ROD AND REEL CASE

Protect your high-end investment with our top-of-the-line rod and reel case. Premium components and padding offer the ultimate protection from hidden travel hazards. Rugged, waterrepellent nylon • Adjustable shoulder strap • Lockable zippers for extra peace



of mind · Available in forest green, navy and burgundy. 2" diameter, with sizes for most 2-, 3-, 4- and 5-piece rods. Priced according to style and size-call for details

## SINGLE ROD AND REEL CASE

Cast off all cares with this smartly designed single case. Its drop-proof, bang-proof, scuff-proof construction keeps your focus on the fish at hand-just as it should be. Rugged, water-repellent nylon • Lockable



zippers for extra peace of mind · Available in forest green, navy and burgundy. 2" and 2.5" diameters, with sizes for most 2-, 3-, 4- and 5piece rods. Priced according to style and size-call for details

#### **DUAL ROD AND REEL CASE**

Why limit your options to just one rod and reel combo, when Clear Creek makes it so easy to take two? Keeps your favorite pair fully protected when you're on the fly. Rugged, water-repellent nylon with reinforced seams · Lockable zippers for extra peace of mind



· Available in forest green, navy and burgundy. 2" and 2.5" diameters, with sizes for most 2-, 3-, 4- and 5-piece rods. Priced according to style and size-call for details

## SPINNING / SPEY ROD AND REEL CASE

No matter where the reel seats are located on your rod, this case keeps everything protected thanks to its longer head proportion. Thick padding in the reel compartment keeps bumps at bay. • Rugged, waterrepellent 1000 denier nylon with



reinforced seams • Scuff cap on the end protects both case and contents · Available in navy. 2.5" diameter, with sizes for most rod lengths. Priced according to style and size-call for details

## **FOUNTAIN II SQUARE ROD CASE**

This square Clear Creek rod case is the best thing 'round. Holds up to 6 of your favorite 9- and 10foot 4-piece rods in a rugged 4" x 4" padded PVC core surrounded by ultra-tough 2150 denier nylon with reinforced stitching. 4 large foam padded pockets (10" x 4" x



2") • 4 additional slip pockets • Adjustable, removable shoulder strap and reinforced carry handle • 34.5" W x 4" D x 4" H • Available in black

Description No.

09100 Fountain II Square Rod Case