

WE UNDERSTAND THE PASSION.

IT GOT US HERE.

The pride and satisfaction you feel when you fish a St. Croix rod is our motivation every single day. And while we are proud of our 75-year legacy of handcrafting the Best Rods on Earth that give anglers like you the upper hand, we remain laser-focused on the future, starting with today.

St. Croix Rod is unrelenting in our mission to discover new materials and technologies for the benefit of anglers. From the proprietary tubular carbon and tubular carbon and glass extra-fast blanks found throughout the Croix Custom Ice Series, to the durable new agglomerated cork handles and line-taming triangular guides on Skandic Series rods, we constantly seek out, combine, test, and refine new materials and technologies to engineer and craft precision fishing tools that make you a better angler than you were yesterday.

Our 2023 Ice Catalog includes 64 distinct ice rods and ice combos to support elevated angling in any ice-fishing technique or presentation. Need more information? Our Angler Guides in the St. Croix Guide Center in Park Falls would be happy to answer your questions so you can make the best possible decision, as would any of our trusted St. Croix dealers around the world.

Thank you for the trust and confidence you've placed in us to add value to your precious time and experiences on the water. You're what drives us every day, because at St. Croix Rod, your passions are our passions...

and we're just getting started.



CROIX CUSTOM ICE BLANK MATERIALS









SOLID CARBON

Solid carbon has been the most popular material used for premium ice rods for years. St. Croix's advanced solid carbon provides an ideal combination of maximum action, sensitivity and strength with minimal weight and is ideal for extra-fast action rods.

Use: Optimal for finesse panfish applications including fishing tungsten, lead, plastics and live bait where control is critical.

Precision taper engineered by St. Croix.

FEATURED ON CI20LXF, CI24LXF



SOLID GLASS

Solid glass has been a primary material for ice rods for decades. St. Croix's solid glass delivers perfect tapers for fishing jigs or spoons so you gain all of the bite detection capability without sacrificing control or hook-setting

Ideal for panfish and walleye applications especially jigs and

Precision taper engineered by St. Croix.

FEATURED ON CI28LXF, CI28MLXF, CI32LXF

TUBULAR CARBON

St. Croix created an all-new carbon material for specific use on Croix Custom Ice. Tubular carbon delivers the most sensitive and lightweight ice blanks for the ultimate in modern walleye angling.

Created specifically for hardcore walleye anglers utilizing search baits and spoons.

Blank manufactured in Park Falls, WI.

FEATURED ON CI36MF, CI36MHF

TUBULAR CARBON/ GLASS

addition to creating an III-new carbon material all-new glass material or exclusive use on Croix Custom Ice. With a dynamic blend of carbon and glass patterns in a ubular construction, these blanks are extremely light in weight and provide exceptional sensitivity and tip flex for superior bite detection plus controlling large

Use: Superb all-purpose designs for walleye and perch and ideal for power jigging apex predators.

Blank manufactured in Park Falls, WI.

FEATURED ON CI28MLF, CI30MXF, CI32MLF, CI32MLXF, CI36MLF, CI38MXF,



TUBULAR CARBON FUSED TO GLASS

St. Croix combines carbon and glass materials together by fusing tubular carbon and tubular glass at a specific location creating an exclusive blank design. This unique blank creates the lightest and best-balanced dead stick on the market.

Use:Perfectly suited as a dead stick rod for walleye.

Blank manufactured in Park Falls, WI.

FEATURED ON CI32MM



Handle measurements shown in inches.

CROIX CUSTOM ICE RODS

MODEL	TECHNIQUE	LGTH.	PWR.	ACTION	BLANK MATERIAL	HANDLE	PRICE
CI20LXF	SIGHT-BITE	20"	L	X-FAST	sc	1	\$140
CI24LXF	PAN FINESSE	24"	L	X-FAST	SC	1	\$150
CI28LXF	MICRO SPOON	28"	L	X-FAST	SG	2	\$140
CI28MLXF	TUNGSTEN TAMER	28"	ML	X-FAST	TCG	2	\$140
CI28MLF	PERCH/EYE SPOON	28"	ML	FAST	SG	2	\$150
CI30MXF	HOUSE ROD	30"	М	X-FAST	TCG	4	\$150
CI32LXF	PAN DANCER	32"	L	X-FAST	SG	3	\$150
CI32MLF	DEEP SPOON	32"	ML	FAST	TCG	3	\$150
CI32MF	SEARCH BAIT	32"	М	FAST	TC	3	\$150
CI32MM	DEAD EYE	32"	М	MOD.	TCFG	3	\$150
CI32MLXF	PERCH SEEKER	32"	ML	X-FAST	TCG	3	\$150
CI36MF	OUTSIDE EYE	36"	М	FAST	TC	3	\$160
CI36MLF	SPOON HOPPER	36"	ML	FAST	TCG	3	\$160
CI36MHF	TROPHY TAKER	36"	МН	FAST	тс	3	\$160
CI38MXF	EYE RAISER	38"	М	X-FAST	TCG	5	\$160
CI42HM	APEX PREDATOR	42"	Н	MOD.	TCG	6	\$170

BLANK

PRIMARY MATERIAL **TUBULAR CARBON** SECONDARY MATERIAL **FIBERGLASS**

PRIMARY FRAME MATERIAL TITANIUM

REEL SEAT

PRIMARY MATERIAL NYLON PRIMARY NUT MATERIAL **NYLON** SECONDARY NUT MATERIAL

STAINLESS STEEL

HANDLE

PRIMARY MATERIAL SUPER GRADE CORK BUTT CAP **CORK COMPOSITE**











BLANK

PRIMARY MATERIAL SOLID CARBON

SECONDARY MATERIAL

SOLID FIBERGLASS

GUIDES

PRIMARY RING MATERIAL STAINLESS STEEL

PRIMARY FRAME MATERIAL STAINLESS STEEL

SECONDARY FRAME MATERIAL TITANIUM

REEL SEAT

PRIMARY MATERIAL

NYLON

PRIMARY NUT MATERIAL NYLON

SECONDARY NUT MATERIAL STAINLESS STEEL

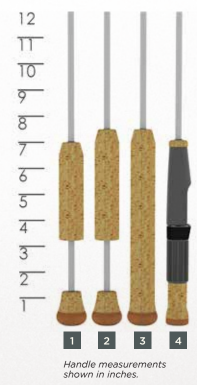
HANDLE

PRIMARY MATERIAL

CORK

BUTT CAP

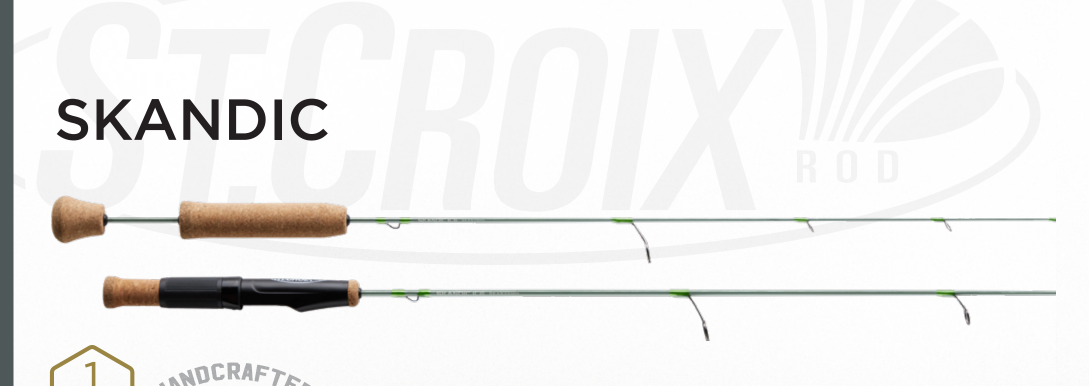
CORK COMPOSITE



TUNDRA ICE RODS

MODEL	LGTH.	PWR.	ACTION	BLANK MATERIAL	HANDLE	PRICE
SCT26LXF	26"	L	X-FAST	SG	1	\$105
SCT27MF	27"	М	FAST	sc	3	\$120
SCT27MLF	27"	ML	FAST	sc	2	\$120
SCT30LXF	30"	L	X-FAST	SG	1	\$105
SCT30MF	30"	М	FAST	sc	3	\$125
SCT30MLF	30"	ML	FAST	sc	2	\$125
SCT34LXF	34"	L	X-FAST	SG	1	\$105
SCT36MF	36"	М	FAST	sc	3	\$135
SCT36MHF	36"	МН	FAST	SC	4	\$135

• SC = SOLID CARBON, SG = SOLID GLASS



BLANK

PRIMARY MATERIAL SOLID CARBON

ST. CROIX ESTD * 1948

> PRIMARY RING MATERIAL STAINLESS STEEL

PRIMARY FRAME MATERIAL STAINLESS STEEL

REEL SEAT

PRIMARY MATERIAL NYLON

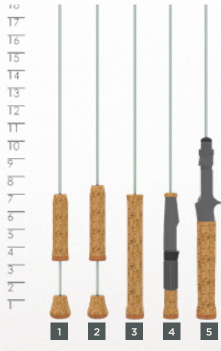
PRIMARY NUT MATERIAL NYLON

SECONDARY NUT MATERIAL STAINLESS STEEL

HANDLE

PRIMARY MATERIAL AGGLOMERATED CORK

BUTT CAP CORK COMPOSITE



Handle measurements shown in inches.

SKANDIC ICE RODS

MODEL	LGTH.	PWR.	BLANK MATERIAL	HANDLE	PRICE
SKAS24UL	24"	UL	sc	1	\$75
SKAS24ML	24"	ML	sc	2	\$75
SKAS24M	24"	М	sc	3	\$75
SKAS28UL	28"	UL	sc	1	\$80
SKAS28ML	28"	ML	sc	2	\$85
SKAS28M	28"	М	sc	3	\$85
SKAS32M	32"	М	SC	3	\$90
SKAC34MH	34"	МН	SC	5	\$110
SKAC34H	34"	Н	sc	5	\$110
SKAS36L	36"	L	sc	2	\$85
SKAS36M	36"	М	sc	3	\$100
SKAS36MH	36"	МН	SC	4	\$100

• SC = SOLID CARBON, SG = SOLID GLASS

LEGEND BLACK





BLANK

PRIMARY MATERIAL
SOLID CARBON

GUIDES

PRIMARY RING MATERIAL

STAINLESS STEEL

PRIMARY FRAME MATERIAL

STAINLESS STEEL

REEL SEAT

PRIMARY MATERIAL
NYLON

PRIMARY NUT MATERIAL
NYLON

SECONDARY NUT MATERIAL
STAINLESS STEEL

HANDLE

PRIMARY MATERIAL
PREMIUM EVA

BUTT CAP
PREMIUM EVA



16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

shown in inches.

18 17

LEGEND® BLACK ICE RODS

MODEL	LGTH.	PWR.	BLANK MATERIAL	HANDLE	PRICE
LBI24UL	24"	UL	sc	1	\$80
LBI24L	24"	L	sc	1	\$80
LBI24ML	24"	ML	sc	1	\$80
LBI24M	24"	М	sc	1	\$80
LBI30L	30"	L	sc	1	\$85
LBI30ML	30"	ML	sc	1	\$85
LBI30M	30"	М	sc	1	\$85

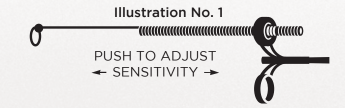
• SC = SOLID CARBON, SG = SOLID GLASS

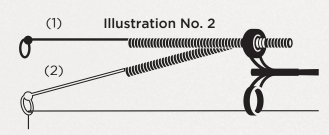
ICE ROD STRIKE INDICATOR SYSTEM

HOW IT WORKS:

St. Croix's strike indicator system is adjustable, so its sensitivity level can accommodate different lure sizes. To make the bobber more sensitive, push the spring forward through the grommet. To make it less sensitive, push it back. (Illustration no. 1)

The system is most sensitive when there is a 30-degree bend (position 2) in the spring. To find the bottom, lower the jig until the indicator returns to position 1. Then, either slowly reel up once or lift the rod slightly until the indicator is back to position 2. (Illustration no. 2)





BLACK SUPER FINESSE SPRINGS

MODEL	TENSION	RETAIL
BSFS-L	L	\$14
BSFS-M	М	\$14
BSFS-MH	МН	\$14
BSFS-H	Н	\$14







BLANK

PRIMARY MATERIAL SOLID CARBON

GUIDES

PRIMARY RING MATERIAL

STAINLESS STEEL

PRIMARY FRAME MATERIAL

STAINLESS STEEL

REEL SEAT

NYLON

PRIMARY NUT MATERIAL

NYLON

SECONDARY NUT MATERIAL STAINLESS STEEL

HANDLE

PRIMARY MATERIAL PREMIUM EVA
BUTT CAP
PREMIUM EVA



MOJO ICE RODS

MODEL	LGTH.	PWR.	BLANK MATERIAL	HANDLE	PRICE
MJI24UL	24"	UL	sc	1	\$55
MJI24ML	24"	ML	sc	1	\$55
MJI24M	24"	М	sc	1	\$55
MJI28UL	28"	UL	sc	1	\$55
MJI28ML	28"	ML	sc	1	\$55
MJI28M	28"	М	sc	1	\$55
MJI32M	32"	М	SC	1	\$60
MJIC34MH	34"	МН	sc	2	\$65
МЈІС34Н	34"	Н	sc	2	\$65
MJI36L	36"	L	sc	1	\$60
мліз6м	36"	М	sc	1	\$60
MJI36MH	36"	МН	SC	1	\$65

• SC = SOLID CARBON, SG = SOLID GLASS

• SC = SOLID CARBON, SG = SOLID GLASS







PANFISH ICE COMBO





PRIMARY MATERIAL SOLID CARBON

PRIMARY RING MATERIAL STAINLESS STEEL

PRIMARY FRAME MATERIAL STAINLESS STEEL

PRIMARY NUT MATERIAL NYLON

> **STAINLESS** STEEL

PRIMARY MATERIAL NYLON

SECONDARY NUT MATERIAL

PRIMARY MATERIAL PREMIUM EVA

BUTT CAP PREMIUM EVA

PRIMARY MATERIAL COMPOSITE

SPOOL MATERIAL ALUMINUM

MAIN SHAFT MATERIAL STAINLESS STEEL

GRIP MATERIAL PREMIUM EVA

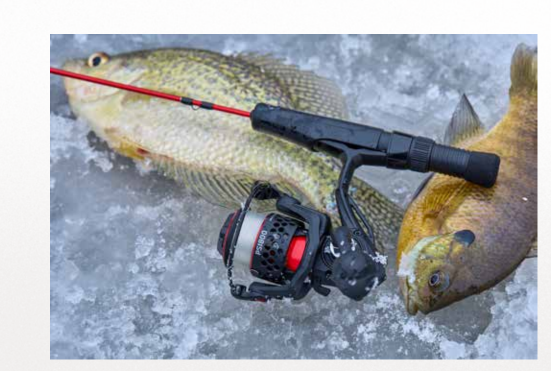
BALL BEARING

ROLLER BEARING

GEAR RATIO 6.2:1

14

Handle measurements shown in inches.



FOLDABLE HANDLE:

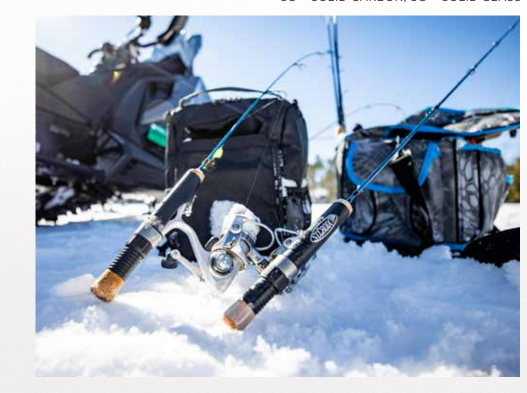
18



PREMIER™ SERIES ICE COMBO



• SC = SOLID CARBON, SG = SOLID GLASS



PREMIER™ SERIES ICE COMBO









PRIMARY MATERIAL SOLID CARBON

PRIMARY RING MATERIAL **STAINLESS** STEEL

PRIMARY FRAME MATERIAL STAINLESS STEEL

MATERIAL NYLON SECONDARY NUT

MATERIAL **STAINLESS** STEEL

PRIMARY MATERIAL NYLON

BUTT CAP PRIMARY NUT CORK COMPOSITE

PRIMARY MATERIAL CORK

PRIMARY MATERIAL COMPOSITE

SPOOL MATERIAL ALUMINUM

MAIN SHAFT MATERIAL STEEL

GRIP MATERIAL RUBBER PADDLE

BALL BEARING

ROLLER BEARING

GEAR RATIO

6.2:1

15 14 10

16

Handle measurements

shown in inches.



