ELITE MARKET POSITION



STICK #1





STICK #1

SHL



CUSTOM FEATURES & OPTIONS

SUPREME COLORS



CURVES



VAPOR COLORS



Bauer



							•		
		PRICE POINT DIFFERENCES - STICK				PRICE POINT DIFFERENCES - STICK			
	FAMILY	LEVEL	WEIGHT	PADDLE TECHNOLOGY	PADDLE GEOMETRY	SHAFT	BLADE	SIZING	
	SUPREME								
		ELITE AGE 15+ (AAA) JR/PRO	625 GRAMS	TeXtreme®	ergo sp)(ne	12KEULLERRBON.	Textreme® Exclusive to BAUER ELADE CORE TECHNOLOGY	SR: 25"/26"/27"	
	25	PERFORMANCE AGE II+ (AAA)	690 GRAMS	SILVER CARBON GLASS	SUPREME ERGO PADDLE GEOMETRY	CARBON REINFORCED	FULL CARBON	SR: 25"/26"/27" INT: 23"	
•	<i>5</i> 27	RECREATIONAL AGE 8+ BEGINNER	760 GRAMS	CARBON COMPOSITE	SUPREME ERGO PADDLE GEOMETRY	CARBON WRAP	LOW-DENSITY FOAM	SR: 25"/26"/27" INT: 23" JR: 21"	
	VAPOR								
		ELITE AGE 15+ (AAA) JR/PRO	795 GRAMS	INNZGRA) BALSA CORE	ARCH PADDLE GEOMETRY (FLAT FACE WITH ROUNDED BACKSIDE)	CARBON REINFORCED	INNEGRA PEROFORMIII	SR: 25"/26"/27" INT: 23"	
	X 900	PERFORMANCE AGE II+ (AAA)	785 GRAMS	BALSA C e RE	ARCH PADDLE GEOMETRY	CARBON COMPOSITE	INNEGRA LOW-DENSITY FOAM	SR: 25"/26"/27" INT: 23" JR: 21"	
	700	RECREATIONAL AGE 8+ BEGINNER	790 GRAMS	CARBON COMPOSITE	ARCH PADDLE GEOMETRY	CARBON COMPOSITE	LOW-DENSITY FOAM	SR: 25"/26"/27" INT: 23" JR: 21"	
	> 500	RECREATIONAL AGE 8+ BEGINNER	830 GRAMS	CARBON OUTER WRAP POLYURETHANE CORE	DOUBLE CONVEX	COMPOSITE	LOW-DENSITY FOAM	JR: 21"	

SUPREME vs. VAPOR FAMILY TECHNOLOGY

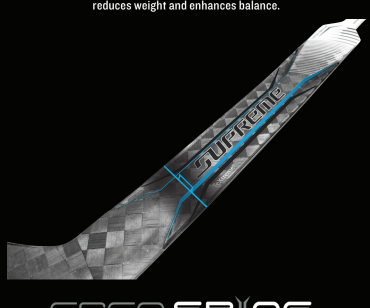
BALSA CORE

Balsa wood inserted into the paddle increases puck dampening properties for superior



ERGO SPINE

Revolutionary paddle spine geometry reduces weight and enhances balance.





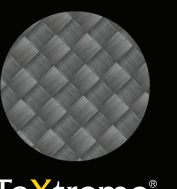
INNEGRA™ TECHNOLOGY CONSTRUCTION

Unique INNEGRA™ fiber woven with carbon reinforcement combines maximum durability with the feel of foam core.



TEXTREME® TECHNOLOGY CONSTRUCTION

Exclusive to BAUER in hockey, TeXtreme® is an ultra-lightweight and strong carbon fiber. 20% stronger than conventional carbon, it reduces weight without sacrificing strength.



Textreme®

GOAL - STICK Education Trifold 2017.indd 7-9