





MISSION

TO INSPIRE DREAMS AND EMPOWER EVERY PLAYER TO FULFILL THEIR PASSION WHILE ENJOYING THEIR GAME

VISION

TO BE THE LEADING BRAND ON AND OFF THE ICE, BY DELIVERING INNOVATIVE PRODUCTS AND OUTSTANDING EXPERIENCE TO OUR ATHLETES AND PARTNERS EVERYWHERE, ALL WHILE PUTTING OUR EMPLOYEES AND COMMUNITIES AT THE FOREFRONT.





THE ROAD TO THE NEXT LEVEL NEVER ENDS, SO YOU ARE CONSTANTLY PUSHING YOURSELF TO BE STRONGER, FASTER AND SMARTER THAN YOUR OPPONENTS - FROM EARLY MORNINGS TO LATE NIGHTS ON THE ICE, YOU NEVER STOP.

FOR OVER 120 YEARS, CCM HAS LIVED BY THE SAME CODE: ALL OUT. ALL THE TIME. WE CONSTANTLY PUSH OURSELVES TO CREATE MORE EFFECTIVE DESIGNS, DO TESTING, AND SPEND MORE HOURS COLLABORATING ON AND OFF THE ICE WITH THE BEST IN THE WORLD; BECAUSE WE'RE OBSESSED WITH CREATING GEAR THAT WILL GIVE YOU THE CONFIDENCE TO GO ALL OUT.

WEBSITE CCMHOCKEY.COM

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WARNING : HOCKEY IS A DANGEROUS COLLISION SPORT. WE RECOMMEND THAT PROTECTIVE EQUIPMENT AND A CERTIFIED HELMET BE WORN AT ALL TIMES.

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PLAYER

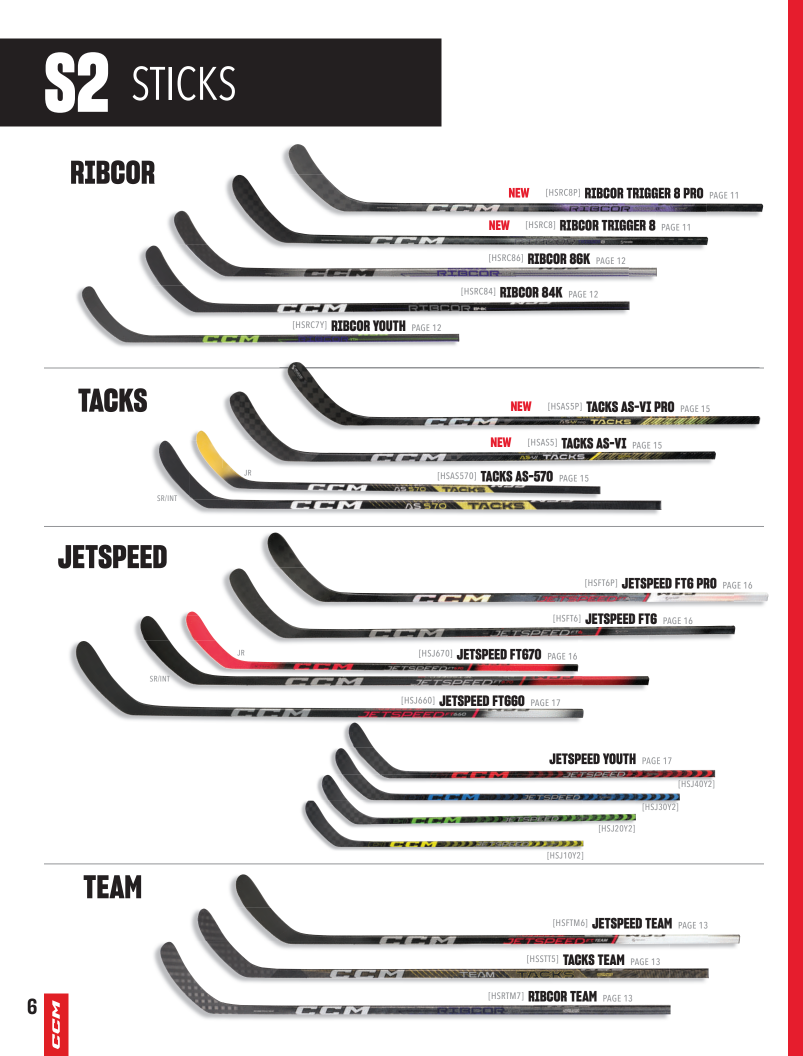
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RIBCOR



TACKS



P90TM - HAPPY MEDIUM P28 - AGGRESSIVE

MORE TRADITIONAL, FOR PLAYERS WHO ARE STRAIGHTER WHEN SHOOTING

DEVELOPED FOR TODAY'S GAME, AN HYBRID OF THE P29 AND THE P28 P28 WITH INCREASED HEIGHT

FOR PLAYERS WHOSE HANDS ARE OUT IN FRONT AND CAN FIRE FROM THE TOE OF THE BLADE

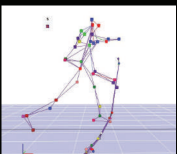


CCM PERFORMANCE LAB

RESEARCH AND RETAIL DEVELOPMENT

AT CCM, WE ARE ALWAYS LOOKING TO PUSH INNOVATION. THE STICK CATEGORY RELIES ON ADVANCES IN MECHANICAL ENGINEERING TO ALLOW DATA DRIVEN PERFORMANCE.











SHOTS ANALYSED

SLASHING/PASSING/STICKHANDLING TASKS ANALYSED

PLAYERS



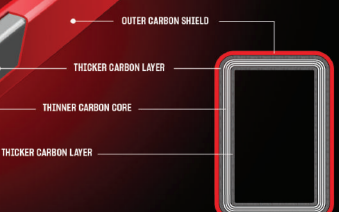




INTRODUCING CCM'S LATEST INNOVATION, NANOLITE SHIELD MAXIMIZES THE USE OF CARBON LAYERS IN VARYING THICKNESSES TO ACHIEVE DRASTIC WEIGHT REDUCTION WITHOUT COMPROMISING DURABILITY.

THE REENGINEERED CORE OF CCM'S STICK SHAFTS NOW INCORPORATES EXTREMELY LIGHT CARBON FIBER LAYERS STACKED BETWEEN TWO THICKER, STONGER LAYERS TO ALLOW FOR IMPORTANT WEIGHT SAVINGS. WITH AN OUTER SHIELD COMPOSED OF UNIDIRECTIONNAL CARBON FIBERS AND OUR ELITE SIGMA STP WEAVE, THE STICK IS PROTECTED FROM IN-GAME IMPACTS.

FEATURED IN THE JETSPEED FT6 PRO, THIS NEW DESIGN ENABLES THE STICK TO BE AS DURABLE AS ITS PREDECESSOR, ALL WHILE REDUCING WEIGHT BY AS MUCH AS 15 GRAMS.



SECTION VIEW



CCM'S NEW DUAL FEEL TECHNOLOGY TAKES PUCK FEEL TO A WHOLE NEW LEVEL

AS MODERN HOCKEY TECHNIQUES PROMOTE THE USE OF THE MID AND TOE SECTIONS OF THE BLADE FOR SHOOTING AND ITS HEEL FOR STICKHANDLING AND PASSING, CCM HAS LOCALLY OPTIMIZED BOTH TO CREATE A STICK WHERE LIGHTNING-QUICK RELEASES NOW MEET UNBELIEVABLE FEEL

LEVERAGING AN INNOVATIVE DAMPENING FOAM INSERT IN THE HEEL OF THE BLADE'S INTERNAL CONSTRUCTION, THE NEW TRIGGER 8 PRO BETTER DAMPENS VIBRATIONS AND IMPROVES ITS ACOUSTICS WHEN STICKHANDLING AND PASSING THE PUCK.

PRESERVING OUR PROVEN FOAM CORE IN THE MID AND TOE SECTIONS, UNDER A SIGMA ST^P CARBON WEAVE, THEN ENSURES PLAYERS STILL BENEFIT FROM THE ICONIC RIBCOR QUICK RELEASE.

NEW DAMPENING FOAM INSERT SIGMA ST[₽] CARBON WEAVE



FIRST-EVER HOCKEY STICK TO LEVERAGE THE PATENTED HELICOID LAYUP TECHNOLOGY FOR SUPERIOR BLADE DURABILITY AND A LONGER-LASTING POP, THE CCM TACKS AS-VI PRO IS SETTING A NEW STANDARD IN BLADE DESIGN.

ACHIEVED THROUGH THE USE OF CARBON LAYERS OPTIMALLY ANGLED IN SMALLER INCREMENTS THAN EVER BEFORE, THIS NEW DESIGN HELPS BETTER DISSIPATE ENERGY COMING FROM IN-GAME IMPACTS, THUS ALLOWING THE BLADE TO KEEP ITS INTEGRITY OVER A LONGER PERIOD OF TIME.

COMBINED WITH OUR SIGMA STP CARBON WEAVE, THE HELICOID TECHNOLOGY ENABLES PLAYERS TO EXPERIENCE EXCEPTIONNAL SHOOTING PERFORMANCE, SHOT AFTER SHOT.

HELICOID LAYUP OF CARBON FIBER LAYERS SIGMA ST^P CARBON WEAVE

RIBCOR TRIGGER 8 PRO STICK

LIGHTNING-QUICK RELEASE MEETS UNBELIEVABLE FEEL.THE NEW RIBCORTRIGGER 8 PRO FEATURES AN INNOVATIVE FOAM INSERT ON THE HEEL SECTION OF THE BLADE TO PROVIDE AN IMPROVED DAMPENED FEEL WHEN STICKHANDLING AND PASSING, PLUS ITS USUAL REGULAR STIFFNESS TOE FOR QUICK AND ACCURATE SHOOTING. ALSO MADE WITH OUR NANOLITE SHIELD TECHNOLOGY, THIS IS CCM'S BEST TRIGGER STICK EVER-MADE.

TECH 001

OPTIMIZED LOW KICKPOINT

THE PERFECT LOW KICKPOINT, PROVIDING QUICK RELEASES AND POP ON EVERY SINGLE SHOT.

TECH 002

NEW NANOLITE SHIELD CARBON LAYERING TECHNOLOGY

REENGINEERED SHAFT DESIGN OPTIMIZED WITH THICKER CARBON FIBER LAYERS PROTECTING AN ULTRA-LIGHT CORE, ALLOWING IMPRESSIVE WEIGHT REDUCTION WITHOUT ANY DURABILITY LOSS.

TECH 003

NEW AGILITY 3 REGULAR BLADE WITH DUAL-FEEL TECHNOLOGY

INNOVATIVE FOAM INSERT IN THE HEEL REGION OF THE BLADE HELPS DRASTICALLY IMPROVE BLADE FEEL WHEN PASSING AND STICKHANDLING. COMBINES WITH A REGULAR STIFFNESS TOE TO STILL PROVIDE THE ICONIC RIBCOR QUICK AND PRECISE SHOOTING.

TECH 004

DUALLARE

SIGMA ST^P CARBON

SPECIFICALLY DESIGNED WITH PLAYER'S STICKS IN MIND, SIGMATEX'S NEW CARBON WEAVE IMPROVES ON PREVIOUS GENERATION'S DURABILITY AND STRENGTH, ALL WHILE ALLOWING FOR A LIGHTER AND BETTER BALANCED STICK.



JR \$ JR \$ YT \$ NAMEBAR TAG

OPTIMIZED LOW KICKPOINT

The perfect low kickpoint, providing quick releases and pop on every single shot.

NANOLITE SHIELD

SHAFT TECHNOLOGY

KICKPOINT

Reengineered shaft design optimized with thicker carbon fiber layers protecting an ultra-light core.

SHAFT GEOMETRY

ERGONOMIC "E" GEOMETRY Unique ergonomic geometry designed to offer a seamless energy transfer to maximize speed of release.

SKELETON +

TAPER Ma TECHNOLOGY are

BLADE

GRIP

Manufacturing technology found in the taper area which provides better reliability in key moments of the game.

NEW AGILITY 3 REGULAR BLADE WITH DUAL-FEEL TECHNOLOGY Innovative foam insert in the heel region of the blade helps drastically improve blade feel, while still allowing for Ribcor's iconic quick and precise shooting

TRIGGER MICROFEEL

Curved raised grip to enhance stick feel in hands.

MATERIAL SIGMA STP SPREAD TOW SHAFT AND BLADE.

OFFERING

SR - 95 / 62" P28 / P29 SR - 85 / 60" P28 / P29 / P88 / P90TM SR - 80 / 60" P28 / P29 / P88 / P90TM SR - 75 / 60" P28 / P29 / P88 / P90TM SR - 70 / 60" P28 / P29 / P88 / P90TM INT - 65 / 57" P28 / P29 / P88 / P90TM INT - 55 / 55" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P88 / P90TM JR - 40 / 51" P28 / P29 / P88 / P90TM YT - 30 / 48" P28 / P29



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NAMEBAR TAG

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OPTIMIZED LOW KICKPOINT

The perfect low kickpoint, providing quick releases and pop on every single shot.

ADVANCED CARBON MATRIX

SHAFT Performance carbon layering technology now TECHNOLOGY combined with Sigmatex spread tow to offer a lighter yet even more durable stick.

SHAFT GEOMETRY

KICKPOINT

ERGONOMIC "E" GEOMETRY Unique ergonomic geometry designed to offer a seamless energy transfer to maximize speed of release.

SKELETON +

TAPER TECHNOLOGY Manufacturing technology found in the taper area which provides better reliability in key moments of the game.

BLADE

AGILITY BLADE WITH PEEL-PLY A thinner profile blade that takes stick handling and feel to the next level without

any compromise on shots release speed.

GRIP

TRIGGER MICROFEEL Curved raised grip to enhance stick feel in hands.

MATERIAL

SIGMATEX SPREAD TOW SHAFT AND BLADE.

OFFERING

SR - 95 / 62" P28 / P29 SR - 85 / 60" P28 / P29 / P88 / P90TM SR - 80 / 60" P28 / P29 / P88 / P90TM SR - 75 / 60" P28 / P29 / P88 / P90TM SR - 70 / 60" P28 / P29 / P88 / P90TM

P28 / P29 / P88 / P90TM INT - 55 / 55" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P90TM JR - 40 / 51"

P28 / P29 / P90TM

INT - 65 / 57"

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BGK Stick	JR \$	84K STICK
KICKPOINT	LOW KICKPOINT Engineered low kickpoint to help increase release speed on shots.	KICKPOINT
SHAFT GEOMETRY	ERGONOMIC "E" GEOMETRY Unique ergonomic geometry designed to offer a seamless energy transfer to maximize speed of release.	SHAFT GEOMETRY
BLADE	ASCENT 2 BLADE An optimized stiffness profile that transitions seamlessly from softer in the heel to extra stiff in the toe for heightened puck feel and quick releases.	BLADE
MATERIAL	C6 WEAVE ON BLADE	U
DFFERING SR - 85 / 60' P28 / P29 SR - 75 / 60' P28 / P29 INT - 65 / 57		OFFERING SR - 85 / 6 P29 INT - 65 / 8 P29 JR - 50 / 5

1084] BCO K K	R = <u>SR \$</u> INT \$ JR \$		[HSRC7Y] RIBCO YOUTH STICKS	R
DINT	LOW KICKPOINT Engineered low kickpoint to help increase release speed on shots.		SHAFT TECHNOLOGY	YOUTH SHAFT DESIGN Lightweight and super durable, the shaft is designed to help smaller hands handle a stick like its second nature.
ETRY	SQUARE "T" GEOMETRY Proven square-shaped design that provides players with a traditional feel for great grip and control.	NB COCE	BLADE	YOUTH COMPOSITE BLADE Carbon and fiberglass blade designed for great durability.
	COMPOSITE SITFF BLADE Carbon and fiberglass blade designed for great durability.		GRIP	REGULAR GRIP Full grip offers greater stick control and minimized rotation in young players' hands.
			OFFERING FLEX 30 / P29 FLEX 20 / P29 P29	
11NG 85 / 60 - 65 / 57 - 50 / 54	g n			

12 X

[HSFTM6] JETSPEED SR \$ INT \$ **TEAM** STICK HYBRID KICKPOINT Creates a hinge effect so you can load the stick using a KICKPOINT perfect blend of speed and response. PURE CARBON TECHNOLOGY Carbon technology helping SHAFT TECHNOLOGY create a stick that's both light and strong. ROUND "R" GEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in popularity. It delivers high performance SHAFT GEOMETRY and ultimate comfort. SKELETON + Manufacturing technology TAPER TECHNOLOGY found in the taper area which provides better reliability in key moments of the game. JF-90 BLADE WITH PEEL-PLY Lightweight stiff blade designed to give a hightened feel for the BLADE puck without compromising on shot speed and control. FT MICROFEEL Raised grip added on the bottom edges of on the GRIP mid-section of the shaft to ensure perfect stick control. PURE CARBON SHAFT WITH MATERIAL SIGMATEX SPREAD TOW BLADE OFFERING **INT - 65 / 57"** P28 / P29 / P88 / P90TM SR - 95 / 62" P28/P29 SR - 85 / 60" INT - 55 / 55" P28 / P29 / P88 / P90TM P28 / P29 / P88 / P90TM **SR - 75 / 60"** P28 / P29 / P88 / P90TM SR - 70 / 60" P28 / P29 / P88 / P90TM

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TEAM

		STICK	
CICKPOINT	MID KICKPOINT Built with a soft mid-section for longer loading periods to store maximum energy, plus a stiff taper zone to boost stability and response.	KICKPOINT	OPTIMIZED LOW KICKPOINT The perfect low kickpoint, providing quick releases and pop on every single shot.
IAFT CHNOLOGY	CARBON MATRIX TECHNOLOGY Developed using cutting edge design tools to substantially reduce weight without sacrificing durability.	SHAFT	CARBON MATRIX TECHNOLOGY Developed using cutting edge design tools to substantially reduce weight without sacrificing durability.
HAFT GEOMETRY	SQUARE "T" GEOMETRY This proven square-shaped design provides players with a traditional feel that provides great grip and control.	SHAFT GEOMETRY	ERGONOMIC "E" GEOMETRY Unique ergonomic geometry designed to offer a seamless energy transfer to maximize speed of release.
BLADE	ULTRAATTACKFRAME BLADE WITH PEEL-PLY Lightweight blade with high torsional and bending stiffness for accurate shooting and passing.	BLADE	ASCENT 2 BLADE An optimized stiffness profile that transitions seamlessly from softer in the heel to extra stiff in the toe for heightened puck feel and quick releases.
RIP	SUPERFAST MICROFEEL Graphic-integrated raised grip on mid-section of the shaft to ensure perfect stick control.	GRIP	TRIGGER MICROFEEL Updated Trigger curved raised grip to enhance stick feel in hands.
IATERIAL	C6 WEAVE ON SHAFT AND BLADE	MATERIAL	C6 WEAVE ON SHAFT AND BLADE
OFFERING		OFFERING	
SR - 85 / 60 P28 / P29 / P SR - 75 / 60 P28 / P29 / P	88 / P90TM P28 / P29 / P88 / P90TM INT - 55 / 55 "	SR - 75 / 6 P28 / P29 SR - 70 / 6	P88 / P90TM P28 / P29 / P88 / P90TM 50" INT - 55 / 55" P88 / P90TM P28 / P29 / P88 / P90TM

TEAM STICKS

TACKS AS-VI PRO STICK

THE NEW STANDARD IN BLADES CONSTRUCTION. FIRST-EVER STICK TO LEVERAGE THE PATENTED HELICOID LAYUP TECHNOLOGY FOR SUPERIOR BLADE DURABILITY AND A LONGER-LASTING POP, THE TACKS AS-VI PRO IS ALSO LIGHTER AND BETTER BALANCED THAN ITS PREDECESSOR THANKS TO THE NANOLITE SHIELD TECHNOLOGY. EXPECT STRONGER WIRSTSHOTS ALL THE TIME, AND FOR A LONG TIME.

TECH 001

MODERN MID KICKPOINT

MODERN MID KICKPOINT OPTIMIZED FOR WRIST SHOTS, ENABLING AGGRESSIVE SHOOTERS WITH MORE PUCK SPEED AND CONSISTENCY THAN EVER.

TECH 002

NEW NANOLITE SHIELD CARBON LAYERING TECHNOLOGY

REENGINEERED SHAFT DESIGN OPTIMIZED WITH THICKER CARBON FIBER LAYERS PROTECTING AN ULTRA-LIGHT CORE, ALLOWING IMPRESSIVE WEIGHT REDUCTION WITHOUT ANY DURABILITY LOSS.

TECH 003

NEW ACUFEEL 3 SOFT BLADE WITH HELICOID TECHNOLOGY

PATENTED LAYUP STRUCTURE LEVERAGING SMALLER INCREMENTS IN CARBON LAYERS ANGLES TO INCREASE BLADE DURABILITY AND LIVELY FEEL.

TECH 004

SIGMA ST^P CARBON

SPECIFICALLY DESIGNED WITH PLAYER'S STICKS IN MIND, SIGMATEX'S NEW CARBON WEAVE IMPROVES ON PREVIOUS GENERATION'S DURABILITY AND STRENGTH, ALL WHILE ALLOWING FOR A LIGHTER AND BETTER BALANCED STICK.

HSAS6P]		SR \$ INT \$	
AS-VI sticks	PRO	JR \$ Namebar tag	
KICKPOINT	Modern mid wrist shots, e	ID KICKPOINT kickpoint optimized for nabling aggressive shooters ick speed and consistency	
SHAFT TECHNOLOGY	NANOLITE S Reengineere with thicker c an ultra-light	d shaft design optimized arbon fiber layers protecting	
SHAFT GEOMETRY	New shaft ge easier and co stick to help i Its shape trar	/" GEOMETRY ometry allowing for an instant loading of the increase wrist shot power. isition along the shaft imum comfort and grip.	
TAPER TECHNOLOGY	the taper area	- ng technology found in a which provides better key moments of the game.	
BLADE	HELICOID TE Patented layu smaller incre	up structure leveraging ments in carbon layers rease blade durability	
GRIP	SUPERFAST Graphic-integ mid-section of perfect stick of	grated raised grip on of the shaft to ensure	
MATERIAL	SIGMA ST ^P S AND BLADE	PREAD TOW SHAFT	
SR - 80 / 60 P28 / P29 / SR - 75 / 60 P28 / P29 / SR - 70 / 60	- D" P88 / P90TM D" P88 / P90TM D" P88 / P90TM D"	INT - 65 / 57" P28 / P29 / P88 / P90TM INT - 55 / 55" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P88 / P90TM JR - 40 / 51" P28 / P29 / P88 / P90TM	
P28/P29/	P88 / P90TM		
		Marcon	

HSAS6] FACKS AS-VI STICKS		[HSAS570 TACKS AS-57 STICKS	INT \$
KICKPOINT	MODERN MID KICKPOINT Modern mid kickpoint optimized for wrist shots, enabling aggressive shooters with more puck speed and consistency than ever.	KICKPOINT	MID KICKPOINT Built with a soft mid-section for longer loading periods to store maximum energy, plus a stiff taper zone to boost stability and response.
SHAFT TECHNOLOGY	ADVANCED CARBON MATRIX Performance carbon layering technology now combined with Sigmatex spread tow to offer a lighter yet even more durable stick.	SHAFT GEOMETRY	SQUARE "T" GEOMETRY This proven square-shaped design provides players with a traditional feel that provides great grip and control.
SHAFT GEOMETRY	SQUARE "T" GEOMETRY This proven square-shaped design provides players with a traditional feel that provides great grip and control.	BLADE	ULTRAATTACKFRAME BLADE WITH GRIT FINISH Lightweight blade with high torsional and bending stiffness for accurate shooting and passing.
TAPER TECHNOLOGY	SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game.		
BLADE	ACUFEEL SOFT BLADE WITH PEEL-PLY Perfected to achieve the right blend of stiffness and feel, the ACUFEEL blade is stiff enough to deliver accuracy and control, yet softer to improve puck feel.		
GRIP	SUPERFAST MICROFEEL Graphic-integrated raised grip on mid-sectionof the shaft to ensure perfect stick control.	T	
MATERIAL	SIGMATEX SPREAD TOW SHAFT AND BLADE.	I	
OFFERING		OFFERING	
SR - 80 / 6 P28 / P29 / SR - 75 / 6 P28 / P29 /	P88 / P90TM P28 / P29 / P88 / P90TM 0" INT - 55 / 55" P88 / P90TM P28 / P29 / P88 / P90TM 0" JR - 50 / 54" P88 / P90TM P28 / P29 / P98 / P90TM	SR - 85 / 6 P28 / P29 SR - 75 / 6 P28 / P29 INT - 65 / 5 P28 / P29	P28 / P29 O" JR - 50 / 54" P28 / P29
CD 70/40	P88 / P90TM P28 / P29 / P90TM		
SR - 70 / 6 0 P28 / P29 /	655		JR

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HSFT6P] JETSP FT6 PI		[HSFT6] JETSI FT6	PEED
STICKS	NAMEBAR TAG	STICKS	
KICKPOINT	HYBRID KICKPOINT Creates a hinge effect so you can load the stick using a perfect blend of speed and response.	KICKPOINT	HYBRID KICKI Creates a hinge load the stick u of speed and re
SHAFT TECHNOLOGY	NANOLITE SHIELD Reengineered shaft design optimized with a thicker carbon fiber layers protecting an ultra-light core, allowing impressive weight reduction without any durability loss.	SHAFT TECHNOLOGY	ADVANCED CA Performance ca technology nov Sigmatex sprea lighter yet sture
SHAFT GEOMETRY	ROUND "R" GEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in popularity. It delivers high performance and ultimate comfort.	SHAFT GEOMETRY	ROUND "R" G Streamlined sh corners and cor gaining in pop performance an
TAPER TECHNOLOGY	SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game.	TAPER TECHNOLOGY	SKELETON + Manufacturing in the taper are better reliabilit of the game.
LADE	RR-100 STIFF BLADE WITH NANOLITE TECHNOLOGY Lightest-ever stiff CCM blade delivering exceptionnal shot speed and control, all while improving the overall stick's balance and feel.	BLADE	RR-90 BLADE AND PEEL-PLY Featuring our e material and a it provides the shot speed and
RIP	FT MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control.	GRIP	FT MICROFEEI Raised grip add edges of the sh to ensure perfe
MATERIAL	SIGMA ST ^P SPREAD TOW SHAFT AND BLADE.	MATERIAL	SIGMATEX SPI SHAFT AND BI
SR - 80 / 60 P28 / P29 / 1 SR - 75 / 60 P28 / P29 / 1 SR - 70 / 60	P28 / P29 / P88 / P90TM INT - 55 / 55" P28 / P29 / P88 / P90TM J" JR - 50 / 54" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P88 / P90TM JR - 40 / 51" P28 / P29 / P88 / P90TM YT - 30 / 48"	SR - 80 / 6 P28 / P29 / SR - 75 / 6 P28 / P29 / SR - 70 / 6	P88 / P90TM O" P88 / P90TM O" P88 / P90TM
	288 / P90TM P28		

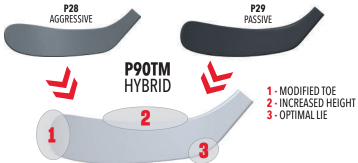
	SR \$ INT \$ JR \$ NAMEBAR TAG		ISPEED 670	SR \$ INT \$ JR \$		
	HYBRID KICKPOINT Creates a hinge effect so you can load the stick using a perfect blend of speed and response.	KICKPC	DINT Creates a the stick u	KICKPOINT hinge effect so you can loa sing a perfect blend of I response.	d	
,	ADVANCED CARBON MATRIX Performance carbon layering technology now combining with Sigmatex spread tow to offer a lighter yet sturdier stick.	SHAFT GEOME	Streamlin corners ar gaining in	R" GEOMETRY ed shape with rounded id concave sides that keep i popularity. It delivers hig nce and ultimate comfort.	s h	EDFT
	ROUND "R" GEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in popularity. It delivers high performance and ultimate comfort.	BLADE	Redesigne blade offe puck	DE WITH PEEL-PLY ed mid-performance stiff ring a great balance betwo hot speed.		TSPE
r	SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game.	LA MATER	IAL 18K WEA	VE BLADE	JE TSE	JE
	RR-90 BLADE WITH DAMP-CORE AND PEEL-PLY Featuring our exclusive dampening material and an optimized stiffness, it provides the perfect mix of feel, shot speed and control.					5
	FT MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control.					Ī
) 5() 5(SIGMATEX SPREAD TOW SHAFT AND BLADE. D" P88 / P90TM D" P28 / P29 / P88 / P90TM JR - 50 / 54" P28 / P29 / P90TM JR - 40 / 51" P28 / P29 / P90TM	P28 SR P28 INT P28 INT P28 JR	RING - 85 / 60" 8/ P29 - 75 / 60" 8/ P29 - 55 / 55" 8/ P29 - 50 / 54" 8/ P29	JR	SR / INT	



		40Y21			
	[HSJ40Y2] \$	HSJ40Y			
	[HSJ30Y2] \$ [HSJ20Y2] \$		-		
	[HSJ10Y2] \$	10			
				Y2]	
JETSP YOUTH STICKS		and the second		[HSJ30	
KICKPOINT	UNIQUE YOUTH FLEX PROFILE Designed with kids in mind, the flex profile on this stick helps aspiring players load their stick while providing tons of support for great stickhandling and passing.	DEED			[HSJ20Y2]
SHAFT TECHNOLOGY	PERFORMANCE YOUTH SHAFT DESIGN Lightweight and super durable, the shaft is designed to help smaller hands handle a stick like it's second nature. Developed using cutting-edge design tools to substantially reduce weight without sacrificing durability.	HSI EIC	DEED		LCAULI SHI
BLADE	OPTIMIZED YOUTH BLADE Adapted curve, size and lie angle to help young players grab the puck and upgrade their shooting technique.		JETS	e tspee	
FEATURE	NAMEBAR PRINTER Blank name bar makes it easy for players to personalize their stick with their name and number.				STEL
MATERIAL	SIGMATEX SPREAD TOW SHAFT AND BLADE				
P28 / P29 30 FLEX (H P28 / P29 20 FLEX (H P28 / P29	SJ40Y2) / 51" SJ30Y2) / 48" SJ20Y2) / 45" SJ10Y2) / 42"				

TEAM STICKS

	OFFERING SR - P29 JR - P29 YT - P29 / SBL	SHAFT TECHNOLOGY	MULTI-LAM CONSTRUCTION	Incredibly durable co	instruction with a gl	ossy, long-lasting finish	
		BLADE	ULTIMATE ABS BLADE	Stands up to a variet	y of surfaces - incluc	ing asphalt for street hc	ickey.
		CCM		ULTIMATE	<i>ii i</i> c	СМ	
LULT] \$			[HSNAMEP] \$				
LTIMATE Ade		1	NAMEBAR Printer			AYERS TO HAVE T IR STICK, JUST LIKE	
ERGLASS REINFORCED WI y high durability with great b			HOW IT WORKS:				
NDARD HOSEL			 Simply type in the n of the player. 	ame			
RVE - P29	EC.M.		 Press the printer on namebar and releas the trigger. 	the e	MASSIE		
NDPLU] \$		7	 Slowly move the pri downwards. 	nter	Timber Law	2	
ND PLUG	191				0 * X *		
4 inch composite end plug. Shape: T	LI		[HSNAMEI] \$ Replacement		and the second		1



P90TM CURVE EVALUATION

POPULAR WITH OUR PRO PLAYERS, THE NEW P90TM BLENDS THE P28 AND THE P29 CURVES AND A SUBTLE TOE CURVE. COMBINED WITH A MAX HEIGHT AND A LOWER LIE, THIS IS IDEAL FOR THE PLAYER LOOKING FOR AN EDGE ON FACE-OFFS OR TO HELP TIPPING PUCKS IN THE AIR.

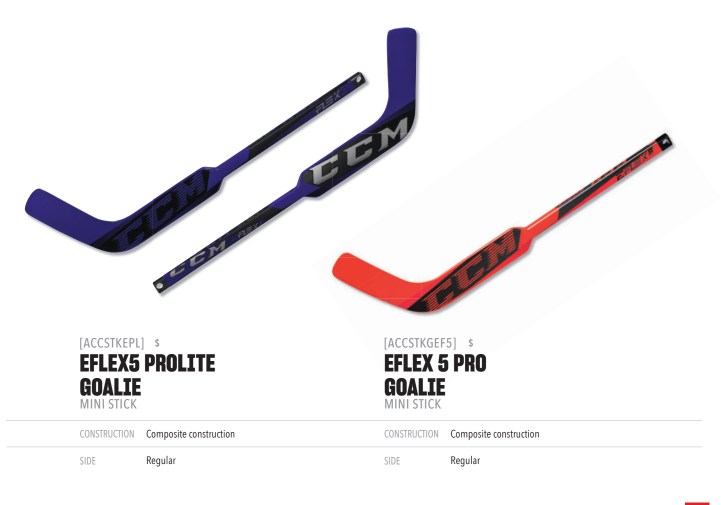
P2: FORMER CCM MCDAVID BAUER P28 / WARRIOR W28 / EASTON E28 / TRUE TC3	P29 FORMER CCM CROSEY BAUER P92 / WARRIOR W03 / TRUE TC2 / EASTON E/P3 / SHERWOOD PP26	P90TM (202-2)	FORMER CCM OVECHKIN BAUER P88, WARRIOR W88, (184–1) EASTON E36, TRUE MC
DESCRIPTION Aggressive curve for players who can shoot from the toe with their hands in front of their body.	DESCRIPTION All-in-one curve with lower lie for players who are straighter when passing and shooting.	DESCRIPTION Perfect blend of P28 aggressive toe and P29 dual lie with a max height feature.	DESCRIPTION Traditional curve that is perfect for stickhandling and shot control.
POSITION MID/TOE SIZE BIG OPENESS OPENED	POSITION MID SIZE BIG OPENESS OPENED	POSITION MID Size Big Openess Opened	POSITION MID Size Medium Openess Closed
18			



[ACCSTKAS6] \$ TACKS AS-VI PRO

[ACCSTKFT6] \$ JETSPEED FT6 PRO MINI STICK

CONSTRUCTION	Composite construction	CONSTRUCTION	Composite construction	CONSTRUCTION	Composite construction
SHAFT	27" Length shaft	SHAFT	27" Length shaft	SHAFT	27" Length shaft
SIDE	Left, Right	SIDE	Left, Right	SIDE	Left, Right



MDD

KEY FEATURES

(EV FEATURES

[HSRC8P] **RIBCOR TRIGGER 8 PRO**

SIGMA ST^P CARBON WITH NANOLITE SHIELD

Carbon fiber design made to protect a lighter core with thicker layers that allow for weight reduction without any durability loss.

SKELETON + WITH E-GEOMETRY

Improves hosel and taper strength for a more reliable stick.

AGILITY 3 REGULAR BLADE WITH DUAL-FEEL TECHNOLOGY Innovative foam insert in the heel region of the blade helps drastically improve blade feel, while still allowing for usual quick and precise shooting

[HSAS6P]

TACKS AS-VI PRO

and better balanced stick.

SKELETON + WITH V-GEOMETRY

ACUFEEL 3 BLADE WITH HELICOID

Variable shaft geometry that enables easier stick loading and increased shot power.

Patented layup structure leveraging smaller increments in

carbon layers angles to increase blade durability and lively feel.

SIGMA ST^P CARBON WITH NANOLITE CARBON LAYERING

Player-specific carbon weave creating a lighter, more durable

[HSRC8] **RIBCOR TRIGGER 8**

FULL SIGMATEX DESIGN

Helps reduce weight while providing superior durability and feel.

SKELETON + WITH E-GEOMETRY

Improves hosel and taper strength for a more reliable stick.

AGILITY REGULAR BLADE Light blade providing impressive levels of puck feel and release speed.

[HSAS6] TACKS AS-VI

FULL SIGMATEX DESIGN Helps reduce weight while providing superior durability and feel.

SKELETON + WITH T-GEOMETRY Improves hosel and taper strength for a more reliable stick.

ACUFEEL SOFT BLADE Perfected softer blade for improved puck feel and shot power.

[HSFT6]

JETSPEED FTG

Helps reduce weight while providing superior durability

FULL SIGMATEX DESIGN

[HSFT6P] **JETSPEED FTG PRO**

SIGMA ST^P CARBON WITH NANOLITE SHIELD

Carbon fiber design made to protect a lighter core with thicker layers that allow for weight reduction without any durability loss.

SKELETON+ WITH R-GEOMETRY

Improves hosel and taper strength for a more reliable stick.

RR-100 STIFF BLADE WITH NANOLITE TECHNOLOGY

Ultra-light stiff blade delivering exceptionnal shot speed and control.

SKELETON + WITH R-GEOMETRY Improves hosel and taper strength for a more reliable stick.

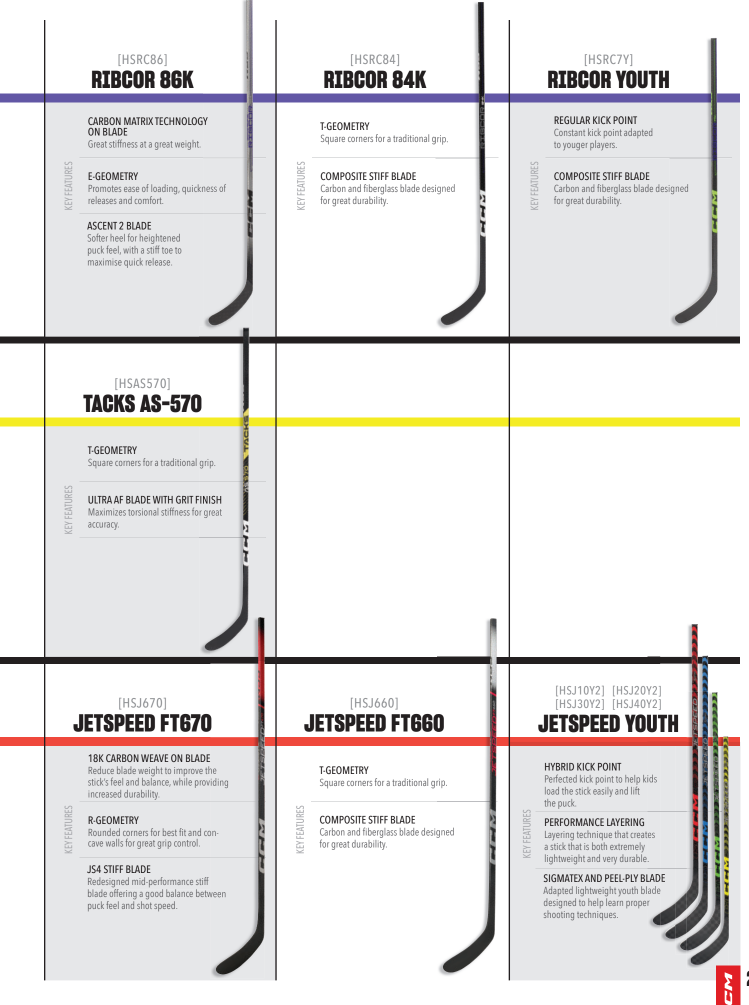
and feel.

RR-90 STIFF BLADE WITH DAMP-CORE Stiff blade offering a perfect mix of feel and shot speed for the best of both worlds.

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(EY FEATURES



21

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STICK ARCHITECTURE

EFLEX 5 PROLITE STICK

THE NEW EFLEX5 PROLITE IS OUR LIGHTEST GOALIE STICK EVER MADE, MAKING IT THE PERFECT COMPLEMENT FOR YOUR LIGHTNING-QUICK REFLEXES. WITH A FULL SIGMATEX CONSTRUCTION, IT IS BUILTTO HELP YOU MAKE ALL THOSE INCREDIBLE STICK SAVES WITHOUT ANY OF THE UNWANTED VIBRATIONS.

TECH 001

ULTRALIGHT DESIGN WITH SIGMATEX SPREAD TOW

OUR LIGHTEST GOALIE STICK EVER, PERIOD. NOW USING SIGMATEX SPREAD TOW THROUGHOUT THE WHOLE STICK, THE EFLEX 5 PROLITE IS 30G LIGHTER THAN ANYTHING WE HAVE EVER MADE WHILE ACHEIVING IMPRESSIVE DURABILITY PERFORMANCES.

TECH 002

OPTIMIZED VIBRATION DAMPENING CONSTRUCTION

USING AEROGRADE FOAM TO COMPLEMENT A FULL CARBON CONSTRUCTION, THE EFLEX 5 PROLITE OFFERS ENHANCED VIBRATION DAMPENING FOR THE PERFECT BALANCE BETWEEN SHOT PERCEPTION AND COMFORT.

TECH 003

NEW HIGH FLEX PROFILE

COMBINING A STIFFER PADDLE AND A SOFTER SHAFT, THIS NEW FLEX PROFILE HAS BEEN DEVELOPED TO HELP STOP PUCKS ALONG THE BOARDS AND EASILY CLEAR THE ZONE WHEN NEEDED.

EFLEX 5 PROLITE INT \$ SR \$ STICKS OFFERING NAMEBAR TAG HSE5PLP HSE5PLC Improved construction offering enhanced vibration dampening from the combination of a full carbon construction with high-performance aerograde OPTIMIZED VIBRATION DAMPENING CONSTRUCTION P1 - L P4 - L/R PADDLE SR: 27" / 26" / 25" INT: 24" SR: 27" / 26" / 25" INT: 24" TECHNOLOGY dampening foam. WITH AEROGRADE FOAM COLORS WHITE / GREY COLORS Black / Purple Full Sigmatex Spread Tow construction allowing for a drastic weight reduction, SIGMATEX SPREAD TOW SHAFT, MATERIAL while still offering exceptionnal durability. PADDLE AND BLADE Combining a stiffer paddle and a softer shaft, this new flex profile has been developed to enable easier puck stopping along the board and zone clearances when needed. FLEX PROFILE NEW HIGH FLEX PROFILE The rounded shape delivers greater impact resistance SHAFT GEOMETRY ROUNDED SHAPE and better comfort. SIDE A SIDE B SIDE A SIDE B

HSE5PLC / HSE5PLP]

OFFERING		[HSE5PC / H EFLEX 5 STICKS		\$ INT \$	JR \$	NAMEBAR TAG
HSE5PP P1 - L SR: 27"/26"/25" INT: 24"	HSE5PC P4 - L/R SR: 27" / 26" / 25" INT: 24"		IBRATION DAMPENING CONSTRUCTION VITH AEROGRADE FOAM	Maximizes vibration dampening operformance aerograde dampeni	due to its internal design ng foam.	and addition of high
COLORS WHITE / RED	JR: 23" COLORS WHITE / BLACK	MATEDIAI	NNEGRA FIBER AND SIGMATEX SYMMETRICAL DESIGN	Combination of two strategically weight, strength and feel while gi	placed high performance ving an interesting look	fiber provides light- to the stick.
JR & INT : STEEP SHOUL	DER SHAPE	FLEX PROFILE LC	OW FLEX WITH SOFTER SHAFT	This low flex profile has been imp Playing the puck will be easier tha	roved to match the need an ever with this lower ar	s of today's game. d softer Kickpoint.
		SHAFT Geometry Ro	OUNDED SHAPE	The rounded shape delivers great and better comfort.	er impact resistance	
			SIDE A	EZ	M	
		SIDE	E B SIDE A		57	
		SIDE E	B			23 U

OFFERING HSE59P P1 - L SR: 27"/26"/25" INT: 24"	HSE59C P4 - L/R SR: 27" / 26" / 25" INT: 24"	[HSE59P] EFLEX STICKS	[HSE59C] 5.9	NAMEB
JR: 23"/21" Colors L White / Black	JR: 24 JR: 23"/21" COLORS L WHITE / BLACK WHITE / RED	PADDLE TECHNOLOGY	ZEROFLUX TECHNOLOGY	Lightweight structure built to dampen vibrations for great puck feel and rebound control.
WHITE / RED	R WHITE/BLACK	MATERIAL	CARBON MATRIX TECHNOLOGY ON BLADE	Combination of two strategically placed high performance fiber provide lightweight, strength and feel while giving an interesting look to the stic
		FLEX PROFILE	LOW FLEX WITH SOFTER SHAFT	This low flex profile has been improved to match the needs of today's ga Playing the puck will be easier than ever with this lower and softer kickp
		SHAFT GEOMETRY	ROUNDED SHAPE	The rounded shape delivers greater impact resistance and better comfor
		new [HSE59P] EFLEX STICKS	[HSE59C] 5.9	
		BOOKING		WHITE/SPO

WHITE/FOREST GREEN





CUSTOMIZER

PLEASE VISIT FOR MORE INFORMATION: CCMHOCKEY.COM/EN/PRODUCT/GOALIE/CUSTOMIZER PLEASE ASK YOUR REP TO BOOK CUSTOM STICKS (BOOKING CUSTOMIZER)

COMPOSITE **EFLEX 5 PROLITE**

HSE5PLSP



GOALIE CURVE CHART

