



EUROPE S

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.

WEBSITE CCMHOCKEY.COM

FIND US ON Social Media



TO START YOUR B2B ONLINE SHOPPING, GO TO

WWW.GO2CCMHOCKEY.COM AND CLICK ON "REQUEST LOGIN".









HEAD OFFICE LOCATIONS

NORTH AMERICA BUREAU B110 MONTRÉAL, QUÉBEC H4S 0B6, CANADA TEL: (800) 636-5895 FAX: (800) 636-5751

EUROPE CCM HOCKEY AB GÅRDSVÄGEN 13 SE 16970 SOLNA SWEDEN TEL.: + 46 (0) 8 522 352 00 FAX: + 46 (0) 8 522 352 10 © 2025 SPORT MASKA INC. ALL RIGHTS RESERVED. MAY NOT BE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF SPORTS MASKA INC.

CCM, TACKS, TACKABERRY, RIBCOR, TRIGGER, JETSPEED, FTW, AXIS, EFLEX, STEP, STEPSTEEL, VSTEEL, BLACKSTEEL, JACKSON, SOFTEC, JOFA, KOHO, REVOLUTION, TITAN, CANADIEN, HEATON AND RELATED LOGOS ARE CERTAIN TRADEMARKS OF SPORT MASKA INC.

NHL AND THE NHL SHIELD ARE TRADEMARKS OF THE NATIONAL HOCKEY LEAGUE. ALL NHL LOGOS AND MARKS AND TEAM LOGOS AND MARKS DEPICTED HEREIN ARE THE PROPERTY OF THE NHL AND THE RESPECTIVE TEAMS AND MAY NOT BE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF NHL ENTERPRISES.

† : THIS CATALOG MAY REFER TO THE FOLLOWING TRADEMARKS WHICH ARE OWNED BY THE COMPANIES WHOSE NAMES APPEAR AFTER THE TRADEMARK: AHL - • AMERICAN HOCKEY LEAGUE; CHL - • CANADIAN HOCKEY LEAGUE; ECHL - • ECHL INC.; D30 - • DESIGN BLUE LTD; SIGMATEX - • SIGMATEX (UK) LIMITED; POLYGIENE - • POLYGIENE AB; FLUID INSIDE - • MIPS AB; ORTHOLITE - • ORTHOLITE; HELICOID - • HELICOID INDUSTRIES INC.; ORTHOMOVE - • ADOMUS GMBH.

WARNING : HOCKEY IS A DANGEROUS COLLISION SPORT. WE RECOMMEND THAT PROTECTIVE EQUIPMENT AND A CERTIFIED HELMET BE WORN AT ALL TIMES. SPORT MASKA INC. RESERVES THE RIGHT TO CHANGE ALL PRODUCT SPECIFICATIONS AND/OR CUSTOM PROGRAMS. WHILE THE INFORMATION SHOWN IN THIS PUBLICATION WAS CORRECT AT THE TIME OF PRINTING, WE RESERVE THE RIGHT TO DISCONTINUE THE SALE OF PRODUCT OR CHANGE SPECIFICATIONS OR DESIGNS WITHOUT NOTICE OR OBLIGATION.

PLAYER STICKS

FTW HELMET

STICKS	6 - 16
MINI STICKS	16
NAMEBAR PRINTER	17
STICK CURVES	17

HTFTW 22 - 23

GOALIE STICKS

GOALIE STICKS	18 - 21
GOALIE STICK CURVES	21

APPAREL



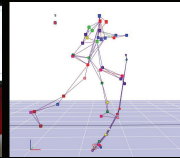


CCM PERFORMANCE LAB

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.

OUTER CARBON SHIELD

THICKER CARBON LAYER

THINNER CARBON CORE

THICKER CARBON LAYER



SECTION VIEW

EEM



KEY DETAILS:

- 1- THIN ALUMINUM PLIES MIXED WITH CARBON LAYERS CREATES A NEW CONCEPT OF METAL / CARBON HYBRID CONSTRUCTION
- 2- USED ON OUTWARD LAYERS OF THE SHAFT, ACTING AS A SLASH SHIELD THAT LIMITS CRACKS PROPAGATION

MAIN BENEFITS:

-18 PRO

- 1- IMPROVED SLASH TEST RESULTS BY UP TO 8%
- 2- REDUCED VISUAL DAMAGE AND SUBSEQUENT CRACK PROPAGATION BY 20%



CCM'S PATTENTED ELITE BLADE TECHNOLOGY FOR SUPERIOR DURABILITY AND LONGER-LASTING POP.

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 10 PRO Stick

INTRODUCING THE TRIGGER 10 PRO, WHERE INNOVATION MEETS PERFORMANCE. EXPERIENCE THE FASTEST RELEASE YET WITH OUR NEWLY CONSTRUCTED SHAFT SHAPE AND REVOLUTIONARY FLEX PROFILE. THE "EC" SHAFT FEATURES A ROUNDED "C" SHAPE MID-SECTION FOR SUPERIOR CONTROL AND A SHARPER LOWER RIB TOWARDS THE TAPER FOR SPEED. OUR REDESIGNED UL1 BLADE REDUCES WEIGHT AND ENHANCES BALANCE, ENSURING YOU PERFORM AT YOUR BEST DURING THE MOST IMPORTANT MOMENTS. THIS INNOVATIVE COMBINATION OF TECHNOLOGY ALLOWS FOR A MORE CONDENSED FLEX PROFILE, INTRODUCING THE GROUNDBREAKING ULTRALOW KICK, MAKING LOADING EASIER WHILE MAINTAINING THE SAME RELIABILITY AND SHOOTING CONSISTENCY FROM PREVIOUS **RIBCOR GENERATIONS.**

TECH 001

ULTRALOW KICKPOINT

A REDESIGNED KICKPOINT WITH A LOWER AND SHARPER RIB FOR THE FASTEST RELEASE YET.

TECH 002

ERGONOMIC "EC" GEOMETRY

A NEW ERGONOMIC SHAFT WITH A C-SHAPE MID-SECTION TO INCREASE OVERALL STICK COMFORT FOR THE BOTTOM HAND.

TECH 003

UL1 REG BLADE

NEW ULTRALIGHT BLADE DESIGNED TO REDUCE WEIGHT AND IMPROVE THE BALANCE POINT FOR AN EVEN QUICKER RELEASE.

RIBCOR STICKS

CCM

ISRC10P RIBCOF			R NT	\$ \$	
RIGGE	R 10 I		_	\$	
ТІСК		Y'	-	\$ EDAD TAC	
		N	AM	EBAR TAG	
CKPOINT	ULTRA-LOW A redesigned sharper rib fo	kickpoint with	n a l rele	lower and ase yet	
IAFT CHNOLOGY	NANOLITE SI TECHNOLOG High-performa which creates and strong.	r ance carbon la	ayeı	ring technolog	gy light
IAFT IOMETRY	ERGONOMIC Unique ergono to offer a sea maximize spe	omic geometry mless energy	y de trai	esigned nsfer to	
iaft :ometry	ERGONOMIC A new Ergonor mid-section t comfort for th	nic shaft with o increase ove	n a l eral	C-Shape	
PER CHNOLOGY	SKELETON + Manufacturin taper area wh in key momen	ich provides b	pett	nd in the cer reliability	
ADE	UL1 BLADE New Ultraligh weight and im for an even qu	prove the bal	anc	to reduce e point	
RIP	TRIGGER MI(Updated Trigg to enhance st	er curved rais	ed ids.	grip	
ATERIAL	SIGMA ST2X An improved s blade and sha material perfo	igmatex mate ft for greater	eria	l added to the	
ERING *BO	OKING : P29 ^{1/4}	, P28 ^{1/4}			
SR - 95 / 62" 228 / P29		INT - 65 / P28, P29, P3			
SR - 85 / 60" * 228, P29, P90TM		INT - 55 / P28, P29, P3	55)" *	
SR - 80 / 60" *		JR - 50 /	54'	*	
SR - 75 / 60" *		P28 / P29 / F JR - 40 /			
228, P29, P90TM SR - 70 / 60" *		P28 / P29 / F YT - 30 / 4			
28, P29, P90TM		P28 / P29			
5R - 65 / 60 " * 228, P29, P90TM		P28 / P29	40		
SR - 75 / 60" * 228, P29, P90TM SR - 70 / 60" * 228, P29, P90TM SR - 65 / 60" *		JR - 40 / P28 / P29 / F YT - 30 / 4 P28 / P29 YT - 20 / 4 P28 / P29	51" P90 48' 45'	TM	

HSRC98 RIBCO		SR \$
FRIG C	ier 9k	JR \$
TICK		JIL p
NOT OFFERED	IN US MARKETS	NAMEBAR TAG
ICKPOINT		KICKPOINT ckpoint, providing quick n every single shot.
HAFT ECHNOLOGY	now combined wit	ON MATRIX an layering technology h Sigmatex spread tow to even more durable stick.
HAFT JEOMETRY	ERGONOMIC "E" Unique ergonomic a seamless energy of release.	GEOMETRY geometry designed to offer transfer to maximize speed
APER ECHNOLOGY	SKELETON + Manufacturing teo area which provido moments of the ga	thnology found in the taper s better reliability in key ame.
BLADE	and feel to the nex	VITH PEEL-PLY t takes stick handling tt level without any ots release speed.
GRIP	TRIGGER MICROF Trigger curved rais stick feel in hands	ed grip to enhance
ЛATERIAL	SIGMATEX SPREAI And blade) TOW SHAFT
OFFERING SR - 95 / 6: P28 / P29 SR - 85 / 6i P28 / P29 / P9 SR - 80 / 6 P28 / P29 / P9 SR - 75 / 6i	P28 / D" INT OTM P28 / D" JR - OTM P28 / D" JR -	- 65 / 57" Р29 / Р9отм - 55 / 55" Р29 / Р9отм 50 / 54" Р29 / Р9отм 40 / 51" Р29 / Р9отм

HSRC10P - LAUNCH DATE



P6 COR	SR \$ INT \$		HSRC9 RIBC 94K STICK		SR \$ INT \$ JR \$ YT \$	- 2
LOW KICKPOIN Engineered low increase releas	NT kickpoint to help e speed on shots.		KICKPOINT	LOW KIC Engineer increase	CKPOINT ed low kickpoint to help release speed on shots.	
ERGONOMIC "I Unique ergonon to offer a seaml maximize speec	nic geometry designed less energy transfer to	ABE	SHAFT GEOMETRY	Streamlin corners a	D "R" GEOMETRY ned shape with rounded and concave sides that nigh performance and comfort.	
ASCENT 2 BLA An optimized st transitions sea in the heel to ex for heightened releases.	DE iffness profile that mlessly from softer ctra stiff in the toe puck feel and quick		BLADE	Carbon a	T ITE SITFF BLADE nd fiberglass blade for great durability.	LBCOF
C6 WEAVE ON 60" 50" 57"	BLADE		OFFERING SR - 85 / P29 SR - 75 / P29 INT - 65 P29 INT - 65 P29	60" / 57"	JR - 50 / 54" P29 JR - 40 / 51" P29 30 FLEX / 48" P29	
55"			INT - 55 P29	/ 55"	20 FLEX / 45" P29 10 FLEX / 42" P29	



XF GHOST Stick

EXPERIENCE THE PINNACLE OF **PRO-LEVEL** PERFORMANCE WITH THE XF GHOST, CRAFTED TO MEET THE EXACTING STANDARDS OF TOP PROFESSIONALS. THIS ELITE STICK FEATURES OUR MOST PRO-DEMANDED MID KICK FLEX PROFILE WITH A STIFFER MIDDLE SECTION FOR AN EFFORTLESS AND EXPLOSIVE RELEASE. THE SHAFT ALSO INTRODUCES A UNIQUE PRO RAISED GRIP, OFFERNG UNPARALLELED FEEL, COMPLEMENTED BY A "T" SHAFT GEOMETRY. THE NEWLY DEVELOPED BLADE REDUCES WEIGHT WHILE MAINTAINING EXCEPTIONAL PERFORMANCE AND DURABILITY, ENSURING YOU HAVE THE ULTIMATE TOOL FOR DOMINANCE ON THE ICE JUST AS THE PROS DO.

TECH 001

PRO MID KICK

THE #1 PRO DEMANDED MID KICK CONSTRUCTION, WITH A STIFFER MIDDLE SECTION, MADE FOR AN EFFORTLESS & EXPLOSIVE RELEASE

TECH 002

PRO STIFF BLADE

A PRO INSPIRED BLADE CONSTRUCTION DESIGNED FOR THE BEST SHOOTING PERFORMANCE WHEN PAIRED WITH THE PRO MID KICK, ADDING TO AN OVERALL STIFFER FLEX PROFILE

TECH 003

PRO GRIP AND TEXTURE

COMBINING A MORE TRADITIONAL "F" SHAFT WITH A NEW UNIQUE RAISED GRIP FINISHING.



HSXFGH25 XF GHOST STICK		SR \$ INT \$ JR \$ YT \$ NAMEBAR TAG
KICKPOINT	PRO MID KICKPOINT	The #1 Pro demanded mid kick construction made for an effortless release.
SHAFT TECHNOLOGY	NANOLITE SHIELD CARBON Layering technology	High-performance carbon layering technology which creates a stick that's both incredibly light and incredibly strong.
SHAFT GEOMETRY	"F" GEOMETRY	A shaft with rounded corners for more feel and comfort. Popular at Pro.
TAPER TECHNOLOGY	SKELETON +	Manufacturing technology found in the taper area which provides better reliability in key moments of the game.
BLADE	PRO STIFF BLADE	A pro inspired blade construction designed for the best shooting performance when paired with the pro mid kick, adding to an overall stiffer flex profile.
GRIP	PRO GRIP FINISHING	Bringing forward the most requested grip texture to retail. A new textured raised grip uniquely offered to the best.
MATERIAL	SIGMA ST2X SPREAD TOW Shaft and blade	An improved sigmatex material added to the blade and shaft for greater and consistent material performance.

OFFERING

 SR - 85 / 60"

 P281^{III}, P291^{III}, P90TM

 SR - 80 / 60"

 P281^{III}, P291^{III}, P90TM

 SR - 75 / 60"

 P281^{III}, P291^{III}, P90TM

 SR - 70 / 60"

 P281^{III}, P291^{III}, P90TM

 SR - 65 / 60"

 P281^{III}, P291^{III}, P90TM

INT - 65 / 57" P28¹⁴, P29¹⁴, P30TM INT - 55 / 55" P28¹⁴, P29¹⁴, P30TM JR - 50 / 54" P28¹⁴, P29¹⁴, P30TM JR - 40 / 51" P28¹⁴, P29¹⁴, P30TM YT - 30 / 48" P28 / P29 YT - 20 / 45"

PRODUCT HAS A HOLOGRAPHIC FINISH, COLORS MAY VARY FROM THE PICTURE

HSXFGH25 - LAUNCH DATE

HSXFP TACK XF PI STICK		HSXF TACK XF STICK	S SR \$ NAMEBAR TAG		HSXF70 TACKS XF-70 STICK	$S = \frac{SR \$}{INT \$}$		ACKS STICKS
KICKPOINT	MODERN MID KICKPOINT Using a softer mid-section to ensure maximum energy storage when loading the stick, our new modern mid kickpoint has now been optimized for wrist shots, enabling aggressive shooters with even more puck speed and consistency than before.	KICKPOINT	MODERN MID KICKPOINT Using a softer mid-section to ensure maximum energy storage when loading the stick, our new modern mid kickpoint has now been optimized for wrist shots, enabling aggressive shooters with even more puck speed and consistency than before.	natex	(ICKPOINT	MID KICKPOINT Built with a soft mid-section for loading periods to store maximu energy, plus a stiff taper zone to boost stability and response.	longer m	1
SHAFT TECHNOLOGY	NANOLITE SHIELD CARBON LAYERING TECHNOLOGY High-performance carbon layering technology which creates a stick that's both incredibly light and incredibly strong.	SHAFT TECHNOLOGY	PURE CARBON TECHNOLOGY Developed to offer a robust yet lightweight construction for high-performance stick.		HAFT GEOMETRY	SQUARE "T" GEOMETRY This proven square-shaped desi provides players with a traditior that provides great grip and con	jn al feel trol.	
SHAFT GEOMETRY	VARIABLE "V" GEOMETRY Variable shaft geometry allowing for an easier and constant loading of the stick to help increase wrist shot power. Its shape transitions along the shaft ensures maximum comfort and grip.	SHAFT GEOMETRY	VARIABLE "V" GEOMETRY New shaft geometry allowing for an easier and constant loading of the stick to help increase wrist shot power. Its shape transition along the shaft ensures maximum comfort and grip.	В	BLADE	UAF BLADE WITH GRIT FINISH Lightweight blade with high tors and bending stiffness for accura shooting and passing.		
TAPER TECHNOLOGY	SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game.	TAPER TECHNOLOGY	SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game.					
BLADE	SOFT HELICOID® BLADE Gain the loading capacity and feel of a soft blade while taking advantage of the Helicoid® technology - an improved method to stack carbon layers for long-lasting performance.	BLADE	ACUFEEL 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.	MF (04 500	
GRIP	SUPERFAST MICROFEEL Graphic-integrated raised grip on mid-section of the shaft to ensure perfect stick control.	MATERIAL	PURE CARBON SHAFT WITH SIGMATEX BLADE	U			U	
MATERIAL	SIGMA ST ^P SPREAD TOW SHAFT AND BLADE *BOOKING: P28M, P29M			YOCH			エンベト	
SR - 95 / P28 / P29 SR - 85 / P28 / P29 SR - 80 / P28 / P29 / SR - 75 / P28 / P29 / SR - 70 / P28 / P29 /	62" INT - 65 / 57" P28 / P29 / P90TM 60" * INT - 55 / 55" P90TM P28 / P29 / P90TM 60" * JR - 50 / 54" P90TM P28 / P29 / P90TM 60" * JR - 40 / 51" P90TM P28 / P29 / P90TM 60" * JR - 40 / 51" P90TM P28 / P29 / P90TM 60" * JR - 40 / 51" P90TM P28 / P29 / P90TM 60" * JR - 40 / 51"	OFFERING	990TM 0" 990TM 0" 90TM 0"		DFFERING SR - 85 / 60 P28 / P29 SR - 75 / 60 P28 / P29 INT - 65 / 5 P28 / P29 INT - 55 / 5 P28 / P29	P28 / P29 0" JR - 40 / 51" P28 / P29 57"		
	S A HOLOGRAPHIC FINISH, VARY FROM THE PICTURE							
	Survey De							

SHAFT Elevated shaft design now combining aluminum layers with carbon fibers to push bounderies of impact resistance. SHAFT Elevated shaft design now combining aluminum layers with carbon fibers to push bounderies of impact resistance. SHAFT BOUND "R" GEOMETRY SHAFT Steamlined shape with rounded corners and outsmake origis that keeps againing in popularity. It delivers high performance and ultimate comfort. TAPER SKELETON + Mandracturing technology found in the taper area which provides better reliability in key moments of the game. BLADE SOFT-STIFF EVO BLADE WITH HELICOID* RWW generation CCM blade that plays like a mix of the lespeed F16 Pro stiff the and PTC provides better reliability in key moments of the game. BLADE NEW +1/4 INCH PATTERNS Additionnal quarter-inch height added to our most popular PCB and PCB curves. Available as booking-only. GRIP FT MICROFEEL GRIP Biadd grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT OFFERING •BOOKING: P28" P29"** SR - 95 / 62" P29 / P29 / P30TM SR - 85 / 60"* P29 / P30 / P30TM SR - 85 / 60"* P29 / P30 / P30TM SR - 85 / 60"* P29 / P30TM P29 / P30 /	HS JE	SR INT		HSFT8P JETSP
STICK NAMEBAR TAG KICKPOINT Trades a hinge effect so you can load the stick using a perfect blend of speed and response. SHAFT TECHOLOGY ALUPLI COMPOSITE Elevated shaft design now combining aluminum layers with action fibers to push bounderies of impact resistance. SHAFT TECHOLOGY ALUPLI COMPOSITE Elevated shaft design now combining aluminum layers with action fibers to push bounderies of impact resistance. SHAFT TECHOLOGY ROUND "P" GEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in power bounderies of the game. SHAFT TECHOLOGY SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game. BLADE SOFT-STIFF EVO BLADE WITH HELICOID* Mew generation CCM blade that plays like a min of the latspeed TEP by sith to added to aur meet popular PR2 data P28 curves. Available as booking entry. BLADE NEW +1/4 INCH PATTERNS Additionnal quarter-inch height added to aur meet popular PR2 data P28 curves. Available as booking entry. BLOOKING CURVES NEW +1/4 INCH PATTERNS Additional quarter-inch height added to aur meet popular PR2 data P28 curves. Available as booking entry. MITERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *DOCKING: P28" P29"** SR - 65 / 62" P20 / P29 / P20 FM INT - 65 / 55" - P20 / P29 FMOTM SR - 65 / 05" - P20 / P29 FMOTM INT - 65 / 155" - P20 / P29 FMOTM <th>F1</th> <th>JR</th> <th>RO</th> <th>FT8 PI</th>	F1	JR	RO	FT8 PI
KICKPOINT Creates a hinge effect ou you can load the stuck using a perfect blend of speed and response. SINAT TECHNOLOW ALUPLI COMPOSITE Elevated shaft design now combining aluminium layers with carbon fibers to you can load the sponse. Sinat Comparison of the stuck using a perfect blend of speed and response. SINAT TECHNOLOW ROUND "P" GEOMETRY SINAT TECHNOLOW Streamlined shape with rounded corners and ultimate comfort. SINAT TECHNOLOW Streamlined shape with rounded corners and ultimate comfort. SINAT TECHNOLOW Manufacturing technology found in the taper area which provides better reliability in key moments of the game. BLAGE SOFT-STIFF EVO BLADE WITH HELICOID* New generation CCM blade the taping site a main and ultimate comfort. BLADE SOFT-STIFF EVO BLADE WITH HELICOID* New generation CCM blade to the game. BLADE SIGMA ST2X SPREAD TOW SHAFT MORTHAL ST2X SPREAD TOW SHAFT MAREMAL SIGMA ST2X SPREAD TOW SHAFT And ELADE OFFERING *DOCKING: P22*** SR - 65 / 62" IN - 65 / 55" - P28 / P29 / POOTM JR - 60 / 54" - P28 / P29 / POOTM JR - 60 / 55" - P28 / P29 / POOTM JR - 50 / 55" - P28 / P	STI			
HYBRID KICKPOINT Creates a hinge effect as you can load the stick using a perfect blend of speed and response. SHAFT TECHOLOGY SHEETEN + Manufacturing technology found in the taper area which provides better reliability in key moments of the game. BLADE BLADE BLADE SUFT-STIFF EVO BLADE WITH HELICOID* New generation CCM blade that plays like a mix of the letspeed field Pos a tiff the and FTP pos often hele for optimal puck feel and excellent shooting performance. BOOKING CURVES NEW +1/4 INCH PATTERNS Additional quarter-inch height added to aur mest pupular F28 and PS curves. Available as booking-only. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28'*', P29'*'* SR - 85 / 60"* INT - 65 / 57"* P28 / P28 / P30 / P30'M SR - 85 / 60"* INT - 55 / 55"* P28 / P28 / P30 / P30'M <t< th=""><th>*NOT O</th><th>NAMEBAR TAG</th><th></th><th></th></t<>	*NOT O	NAMEBAR TAG		
SHAFT TECHNOLOGY ALUPLI COMPOSITE Elevated shaft design now combining aluminium agers with carbon fibers to push bounderies of impact resistance. SHAFT GEOMETRY ROUND "R" CEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in popularity. It delivers high performance and ultimate comfort. TAPER GEOMETRY SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game. BLADE SOFT-STIFF EVO BLADE WITH HELICOID [®] New generation CCM blade that plays like a mix of the letspeed FIG Pro stift foe and FTY of a soft heel for optimal puck (rel and excellent shooting performance. BUADE NEW +1/4 INCH PATTERNS Additionnal quarter-inch height added to pur most popular P28 and P28 curves. Available as booking-only. GRP FI MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28''', P29'''' SR - 95 / 62" INT - 65 / 57" * P28 / P28 / P30TM SR - 85 / 60" * P28 / P28 / P30TM INT - 65 / 55" * P28 / P28 / P30TM	KICKP	effect so you can load	Creates a hinge the stick using a	KICKPOINT
SHAFT GEOMETRY Streamlined shape with rounded corners and concave sides that keeps gaining in popularity. It delivers high performance and ultimate comfort. TAPER TAPER TECHNOLOGY SKELETON + Manufacturing technology found in the taper area which provides better reliability in key moments of the game. BLADE SOFT-STIFF EVO BLADE WITH HELICOID* New generation CCM blade that plays like a mix of the letspeed FIG Pro stiff toe and F17 Pro softer heel for optimal puck feel and excellent shooting performance. BUADE NEW +1/4 INCH PATTERNS Additionnal quarter-inch height added to our most popular P28 and P29 curves. Available as booking-only. GRIP FT MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28**/*, P29**/* SR - 95 / 62" P28 / P29 INT - 65 / 57" * P28 / P29 / P30TM SR - 95 / 60" * P28 / P29 / P30TM INT - 65 / 55" * P28 / P29 / P30TM SR - 90 / 60" * P28 / P29 / P30TM INT - 65 / 55" * P28 / P29 / P30TM	SHAFT TECHN	esign now combining with carbon fibers to	Elevated shaft d aluminium layer	
TAPER TECHNOLOGY Manufacturing technology found in the tager area which provides better reliability in key moments of the game. BLADE SOFT-STIFF EVO BLADE WITH HELICOID* New generation CCM blade that plays like a mix of the Jetspeed FI6 Pro stiff toe and FT7 Pro softer heel for optimal puck feel and excellent shooting performance. BUADE NEW +1/4 INCH PATTERNS Additionnal quarter-inch height added to our most popular P28 and P29 curves. Available as booking-only. GRIP FT MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFEERING *BOOKING: P28*1*4, P29*1*4 SR - 95 / 62" INT - 65 / 57" * P28 / P29 P28 / P29 P28 / P29 / P30TM P28 / P29 / P30TM P28 / P29 / P30TM P28 / P29 / P30TM SR - 85 / 60" * P28 / P29 / P30TM P28 / P29 / P30TM INT - 55 / 55" * P28 / P29 / P30TM P28 / P29 / P30TM	SHAFT GEOM	pe with rounded corners is that keeps gaining in ivers high performance	Streamlined sha and concave sid popularity. It de	
BLADE New generation CCM blade that plays like a mix of the jetspeed FI6 Pro stiff toe and FT7 Pro softer heel for optimal puck feel and excellent shooting performance. BOOKING CURVES NEW +1/4 INCH PATTERNS BOOKING CURVES Additionnal quarter-inch height added to our most popular P28 and P29 curves. Available as booking-only. GRIP FT MICROFEEL GRIP Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28*1/4, P29*1/4 SR - 95 / 62" INT - 65 / 57" * P28 / P29 / P30TM P28 / P29 / P30TM P28 / P29 / P30TM SR - 80 / 60" * INT - 55 / 55" * P28 / P29 / P30TM P28 / P29 / P30TM P28 / P29 / P30TM SR - 80 / 60" * JR - 50 / 54" * P28 / P29 / P30TM P28 / P29 / P30TM	TAPER TECHI	echnology found in the provides better reliability f the game.	Manufacturing t taper area whic	
BOOKING CURVES Additionnal quarter-inch height added to our most popular P28 and P29 curves. Available as booking-only. GRIP FT MICROFEEL Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28*1/4, P29*1/4 SR - 95 / 62" INT - 65 / 57" * P28 / P29 P28 / P29 P28 / P29 / P90TM SR - 80 / 60" * JR - 50 / 55" * JR - 50 / 55" * P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60" * JR - 50 / 54" * P28 / P29 / P90TM P28 / P29 / P90TM	BLADE	CCM blade that plays like a sed FT6 Pro stiff toe and el for optimal puck feel	New generation mix of the Jetsp FT7 Pro softer h	BLADE
GRIP Raised grip added on the bottom edges of the shaft's mid-section to ensure perfect control. MATERIAL SIGMA ST2X SPREAD TOW SHAFT AND BLADE OFFERING *BOOKING: P28*1/4, P29*1/4 SR - 95 / 62" INT - 65 / 57" * P28 / P29 P28 / P29 / P90TM SR - 80 / 60" * INT - 55 / 55" * P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60" * JR - 50 / 54" * P28 / P29 / P90TM P28 / P29 / P90TM	GRIP	ter-inch height added to 7 P28 and P29 curves.	Additionnal qua our most popula	
MATERIAL AND BLADE OFFERING *BOOKING: P28*1/4, P29*1/4 SR 95 / 62" P28 / P29 P28 / P29 / P90TM SR 85 / 60" * P28 / P29 / P90TM P28 / P29 / P90TM SR 80 / 60" * P28 / P29 / P90TM P28 / P29 / P90TM SR 80 / 60" * P28 / P29 / P90TM P28 / P29 / P90TM SR 92 / 90TM P28 / P29 / P90TM P28 / P29 / P90TM	MATE	d on the bottom edges of the on to ensure perfect control.	Raised grip add	GRIP
SR - 95 / 62" INT - 65 / 57" * P28 / P29 P28 / P29 / P90TM SR - 85 / 60" * INT - 55 / 55" * P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60" * JR - 50 / 54" * P28 / P29 / P90TM P28 / P29 / P90TM		READ TOW SHAFT		MATERIAL
SR - 95 / 62" INT - 65 / 57" * P28 / P29 P28 / P29 / P90TM SR - 85 / 60" * INT - 55 / 55" * P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60" * JR - 50 / 54" * P28 / P29 / P90TM P28 / P29 / P90TM				
P28 / P29 P28 / P29 / P90TM SR - 85 / 60"* INT - 55 / 55"* P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60"* JR - 50 / 54"* P28 / P29 / P90TM P28 / P29 / P90TM	OFFE			
P28 / P29 / P90TM P28 / P29 / P90TM SR - 80 / 60" ★ JR - 50 / 54" ★ P28 / P29 / P90TM P28 / P29 / P90TM	P2	/ P29 / P90TM	P28	P28 / P29
P28 / P29 / P90TM P28 / P29 / P90TM	SF P2	/ P29 / P90TM	90TM P28	P28 / P29 / P90
	SF P2			
SR - 75 / 60" * JR - 40 / 51" * P28 / P29 / P90TM P28 / P29 / P90TM	SF P2		0" * JR	SR - 75 / 60
SR - 70 / 60" * YT - 30 / 48"	""	- 30 / 48"	0" * YT	SR - 70 / 60
P28 / P29 / P90TM P28 / P29 SR - 65 / 60" * YT - 20 / 45"				
P28 / P29 / P90TM P28 / P29	PROD	/ P29	90TM P28	P28 / P29 / P90

HSFTS8 JETSP FT8S STICK		SR INT JR NAMEBAR TAG
ICKPOINT	HYBRID KICKPOI Creates a hinge efi using a perfect ble	NT fect so you can load the stick end of speed and response.
HAFT ECHNOLOGY	ADVANCED CARBO Performance carbo now combining wit to offer a lighter ye	on layering technology th Sigmatex spread tow
HAFT EOMETRY	ROUND "R" GEOM Streamlined shape and concave sides popularity. It deliv and ultimate comfi	with rounded corners that keeps gaining in ers high performance
APER ECHNOLOGY	SKELETON + Manufacturing tec taper area which p in key moments of	hnology found in the rovides better reliability the game.
ILADE	RR-95 SOFT BLAI Lightweight soft b of feel, shot speed the stick's balance	lade providing perfect mix and control while improving
RIP	FT MICROFEEL Raised grip added of the shaft's mid- perfect control.	on the bottom edges section to ensure
IATERIAL	SIGMA STP SPREA	D TOW SHAFT AND BLADE
OFFERING SR - 85 / 60 P28 / P29 / P9 SR - 80 / 60 P28 / P29 / P9 SR - 75 / 60 P28 / P29 / P9 SR - 70 / 60 P28 / P29 / P9	DTM P28 / " INT - OTM P28 / " JR - OTM P28 / OTM P28 / OTM P28 / J" JR -	- 65 / 57" P29 / P90TM - 55 / 55" P29 / P90TM 50 / 54" P29 / P90TM 40 / 51" P29 / P90TM
PRODUCT HAS A FINISH, COLORS I FROM THE PICTU	MAY VARY	6

12

ETS T8 TICK	PEED	SR INT JR NAMEBAR TAG	
ICKPOINT	HYBRID KIO Creates a hi load the stic of speed and	CKPOINT nge effect so you can k usina a perfect blend	
HAFT CHNOLOGY	Carbon tech	ON TECHNOLOGY nology helping create s both light and	
HAFT EOMETRY	corners and	shape with rounded concave sides that ig in popularity. igh performance	
APER ECHNOLOGY	in the taper	ng technology found area which provides ility in key moments	
LADE	to give a hig puck withou	DE stiff blade designed htened feel for the t compromising ed and control.	
IATERIAL		ON SHAFT WITH SPREAD TOW BLADE	
FFERING SR - 85 P28 / P29 SR - 75 P28 / P29 SR - 70 P28 / P29 INT - 65 P28 / P29 INT - 55 P28 / P29 JR - 50 P28 / P29 JR - 40 P28 / P29	/ P90TM / 60" / P90TM / P90TM / P90TM / P90TM / 55" / P90TM / 54" / P90TM / 54" / 90TM / 51"	BOOKING ONLY SR - 95 / 63" P28 / P29 SR - 85 / 63" P28 / P29 / P00TM SR - 75 / 63" P28 / P29 / P00TM INT - 65 / 60" P28 / P29 / P00TM	

HSJ8 JETS FT 8 STICK	SPEED	SR INT JR		HSJ80 JETS FT 8 STICK	SPEED	SR INT JR	
KICKPOINT	HYBRID KICKPO Creates a hinge ef load the stick usir blend of speed and	INT fect so you can 1g a perfect d rsponse.		KICKPOINT	HYBRID KICK Creates a hing load the stick i of speed and re	e effect so you can using a perfect blend	0
SHAFT GEOMETRY	ROUND "R" GEON Streamlined shape corners and conce keeps gaining in p delivers high perfe ultimate comfort.	e with rounded we sides that	<u> - (-)</u> xt 880	SHAFT GEOMETRY	SQUARE "T" C Proven square- provides playe feel for great g	EOMETRY shaped design that rs with a traditional rip and control.	
BLADE	JS4 BLADE Redesigned mid-p stiff blade offering balance between j and shot speed.	erformance g a great suck feel		BLADE	COMPOSITE S Carbon and fib for great durab	erglass blade designed	
DFFERING SR - 85 P28 / P29 SR - 75 . P28 / P29 INT - 65 P28 / P29 INT - 55 P28 / P29 JR - 50 P28 / P29 JR - 40 P28 / P29	/ 60" / 57" / 55" / 54"			P28 SR - P28 INT P28 INT P28 JR - P28	ING • 85 / 60" • 75 / 60" • 65 / 57" • 55 / 55" • 50 / 54" • 40 / 51"		

JETSPEED STICKS

13 ССМ

JETSPEED STICKS

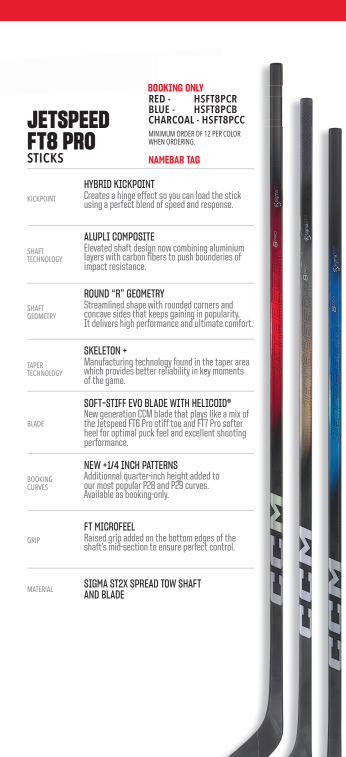
	SPEED /OUTH
SHAFT	YOUTH GEOMETRY Designed to help kids learn how to hold their stick and develop their stickhandling and shooting technique
BLADE	STIFF COMPOSITE PAINTED BLADE Blade stiffness that helps younger players lift the puck while allowing enough puck feel for stickhandling and passing
GRIP	FULL GRIP Full grip to help with control and feel.
30 Pá 21 P	D FLEX / 45" 29 D FLEX / 42"

JETSPEEDFTYH

HSFTW JETS FTW STICK	PEED	SR NT JR NAMEBAR TAG	
KICKPOINT	HYBRID KICKPOIN Experience the ultir power and accuracy kickpoint - designe game to the next le	VT nate fusion of / with the hybrid d to elevate your	
SHAFT TECHNOLOGY	ADVANCED CARBO Performance carbo now combining with to offer a lighter ye	n layering techno n Sigmatex sprea	logy d tow
SHAFT GEOMETRY	ROUND "R" GEOMI Streamlined shape and concave sides t popularity. It delive and ultimate comfo	with rounded cor chat keeps gainin rs high performa	a in
TAPER TECHNOLOGY	SKELETON + Manufacturing teck area which provides moments of the gai	s better reliability	the taper y in key
BLADE	RR-95 SOFT BLAD Newly developped s perfect mix of feel,	oft blade providi	ng
GRIP	FT MICROFEEL (SF Raised grip added o on the mid-section perfect stick contro	on the bottom edg of the shaft to er	ges of Isure
MATERIAL	JR: PURE CAI	X SPREAD TOW ND BLADE RBON TOW SHAF MATEX BLADE	 T
OFFERING SR - 70 / P28 / P29 INT - 65 P28 / P29 INT - 60 P28 / P29 INT - 55 P28 / P29 JR - 50 / P28 / P29 JR - 40 / P28 / P29	/ 60" / 58" / 58" 54"	THAS A HOLOGRAPI	HIC



FT8 PRO CUSTOM COLORS STICKS



OFFERING

 SR - 85 / 60"

 P281^{IA}, P291^{IA}, P90TM

 SR - 80 / 60"

 P281^{IA}, P291^{IA}, P90TM

 SR - 75 / 60"

 P281^{IA}, P291^{IA}, P90TM

 SR - 70 / 60"

 P281^{IA}, P291^{IA}, P291^{IA}, P90TM

 SR - 60 / 60"

 P281^{IA}, P291^{IA}, P291^{IA}, P30TM

 SR - 65 / 60"

 P281^{IA}, P291^{IA}, P291^{IA}, P30TM

PRODUCT HAS A HOLOGRAPHIC FINISH, COLORS MAY VARY FROM THE PICTURE INT - 65 / 57" P28¹⁴, P29¹⁴, P90TM INT - 55 / 55" P28¹⁴, P29¹⁴, P90TM JR - 50 / 54" P28¹⁴, P29¹⁴, P30TM JR - 40 / 51" P28¹⁴, P29¹⁴, P29TM



FFERING	SHAFT	MULTI-LAM	T 1911			
SR - P29	TECHNOLOGY	CONSTRUCTION	Incredibl	y durable construct	tion with a glossy, long-last	ing finish.
JR - p29 YT - p29	BLADE	ULTIMATE ABS BLADE	Stands u	p to a variety of sur	faces - including asphalt fo	r street hockey.





4 inch "R" shape composite endplug



4 inch "I" shape composite endplug

HSNAMEP NAMEBAR PRINTER

A RETAIL TOOL THAT ALLOWS PLAYERS TO HAVE THEIR NAME PERMANENTLY PRINTED ON THEIR STICK, JUST LIKE THE PROS.

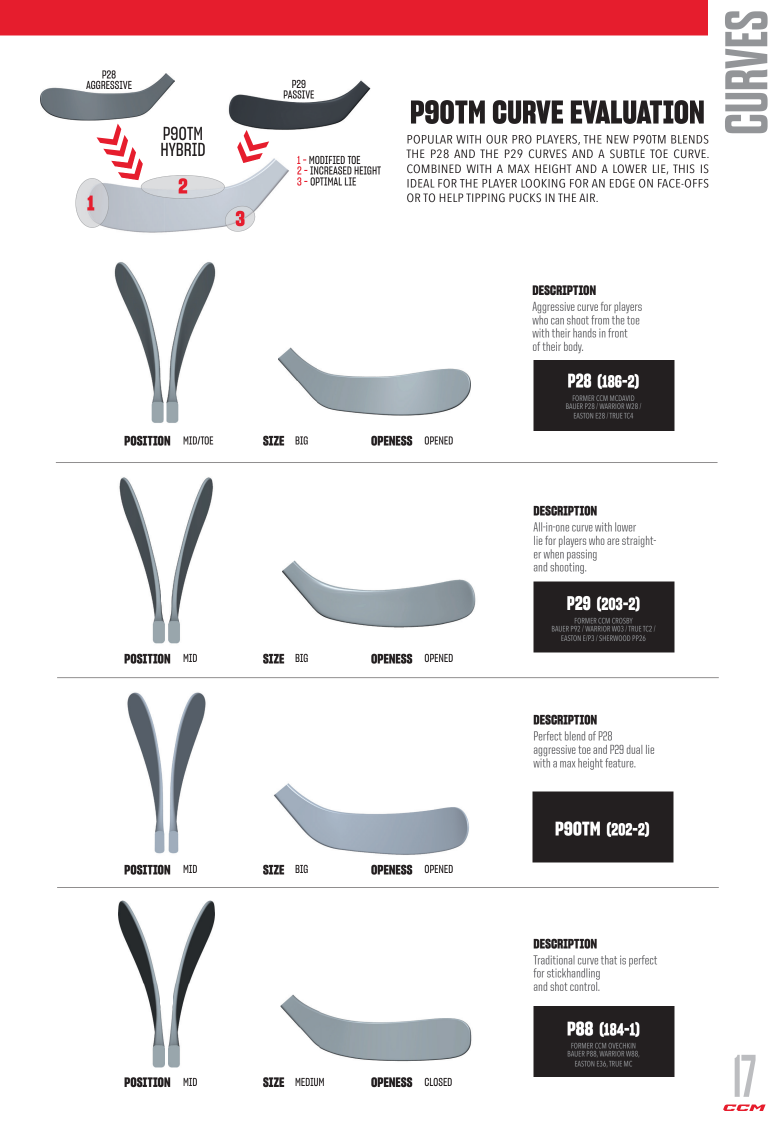
HOW IT WORKS:

- 1) Simply type in the name of the player.
- 2) Press the printer on the namebar and release the trigger.
- 3) Slowly move the printer downwards.

HSNAMEI Replacement ink cartridge







CCM XF PRO Stick

MAKING ITS ENTRANCE ON THE ICE IS THE NEW CCM XF PRO, THE ULTIMATE GOALIE STICK THAT WILL GIVE YOU THE CONFIDENCE TO TAKE ON ANY SHOT AND MAKE THE SAVE OF THE GAME. THE XF PRO ENABLES LIGHTNING-FAST MOVEMENT AND PERFECT CONTROL, ALLOWING YOU TO MAKE SPLIT-SECOND DECISIONS AND MOVE WITH SHARP REFLEXES. THE SQUARE 'T' SHAPE AT THE TOP OF THE SHAFT TRANSFORMS IN A 'V' SHAPE NEAR THE PADDLE TO PROVIDE INCREASED COMFORT AND STABILITY, PREVENTING STICK ROTATION WHEN MAKING STICK SAVES. WE DIDN'T STOP THERE. THE NEW STEEP SHOULDER PADDLE SHAPE OF THE STICK IMPROVES YOUR HAND POSITION, GIVING YOU MAXIMUM LEVERAGE AND CONTROL OVER THE PUCK. YOU'LL BE ABLE TO MAKE LIGHTNING-QUICK SAVES AND KEEP YOUR TEAM IN THE GAME, NO MATTER WHAT THE COMPETITION THROWS YOUR WAY.

TECH 001

ONE PIECE PADDLE-BLADE

COMPLETELY REDESIGNED PADDLE GEOMETRY NOW BUILT IN A SINGLE MOLE WITH THE BLADE, PROVIDING BETTER MATERIAL DISTRIBUTION AND INCREASED DURABILITY.

TECH 002

VARIABLE "V" GEOMETRY WITH SHORTER SHAFT

UNIQUE DOUBLE GEOMETRY ON THE SHAFT THAT ENSURES TOTAL CONTROL WHEN PLAYING THE PUCK WHILE REDUCING STICK TWIST WHEN MAKING STICK SAVES.

TECH 003

STEEP SHOULDER (SR) & DOUBLE STEEP SHOULDERS (INT)

NEW PADDLE SHOULDER GEOMETRY IMPROVES HAND POSITION.

TECH 004

NEW PATTERN OFFERING

NOW OFFERING BOTH P1 AND P4 CURVES WITH SQUARE TOE FOLLOWING GOALTENDERS' PREFERENCES

PRODUCT HAS A HOLOGRAPHIC FINISH, COLORS MAY VARY FROM THE PICTURE.

XF PRO STICKS	/ HSGXFPP	HSGXFPP - P1 LEFT - SR 24", 25", LEFT - INT 23"	26", 27" LIGHT / DAR LIGHT / DAR		LEFT - INT RIGHT - SR RIGHT - INT	23" 24", 25", 26", 27" 23"	LIGHT / *DARK LIGHT LIGHT	DOUBLE STEEP SHOULDERS STEEP SHOULDERS DOUBLE STEEP SHOULDERS
PADDLE-BLADE FECHNOLOGY	ONE PIECE PA	ADDLE-BLADE	Completely redesig providing better ma	ned paddle geometry now built in aterial distribution and increased	n a single mold I durability	with the blade,		
STICK TECHNOLOGY	NANOLITE SH Carbon Laye		Cutting-edge techn	ology that uses variable carbon f	fiber layers to c	create a lighter stick	without sacrify	ing on durability.
FLEX PROFILE	NEW HIGH FL	EX PROFILE	Combining a stiffer to enable easier pu	paddle and a softer shaft, this n ck stopping along the board and	ew flex profile zone clearance	has been developed es when needed.		
SHOULDER SHAPE	STEEP SHOUL DOUBLE STEE	DER (SR) & P SHOULDERS (INT)	New paddle should	er geometry to improve hand pos	ition.			
SHAFT GEOMETRY	VARIABLE "V' WITH SHORTE		Unique double geor while reducing stic	netry on the shaft that ensures t k twist	otal control ins	side or outside the cr	ease	A
MATERIAL	FULL SIGMATE	EX CONSTRUCTION						
MATERIAL			SIDE B	SIDE A	200 sum		7_~	
MATERIAL	FULL SIGMATE						; ; ;	

HSGXFC -	P4 *BOOKING OF	NLY - DARK	
LEFT - SR	24", 25", 26", 27"	LIGHT / *DARK	STEEP SHOULDERS

CCM

					LEFT - INT	23″	LIGHT / *DARK	DOUBLE STEEP SHOULDERS
					LEFT - INT	20	EIGHT/ DAMA	
ISGXFC /	HSGXFP				LEFT - JR	21″	LIGHT / *DARK	DOUBLE STEEP SHOULDERS
(F		BOOKING ONLY			RIGHT - SR	24", 25", 26"	LIGHT	STEEP SHOULDERS
		HSGXFP - P1			RIGHT - INT	23"	LIGHT	DOUBLE STEEP SHOULDERS
TICKS	NAMEBAR TAG	LEFT - SR 24", 25",	, 26", 27" LIGHT / DARK	STEEP SHOULDERS	RIGHT - JR	21″	LIGHT	DOUBLE STEEP SHOULDERS
ADDLE-BLADE ECHNOLOGY	ONE PIECE PADDLE-		Completely redesigned p and increased durability.	addle geometry now built	in a single mold	with the blade, provi	ding better mat	erial distribution
TICK ECHNOLOGY	PURE CARBON TECH	NOLOGY	Carbon technology helpi	ng create a stick that's bo	th light and stro	ng.		
ELEX PROFILE	NEW HIGH FLEX PRO)FILE	Combining a stiffer padd to enable easier puck st	lle and a softer shaft, this opping along the board an	new flex profile d zone clearance	has been developed s when needed.		
SHOULDER SHAPE	STEEP SHOULDER (S Double steep shou	R) & JLDERS (INT-JR)	Improves hand position	and reduces weight.				
SHAFT GEOMETRY	VARIABLE "V" GEOM WITH SHORTER SHA	IETRY FT	Unique double geometry outside the crease while	on the shaft that ensures reducing stick twist.	total control ins	side or		
/ATERIAL		T AND PADDLE WITH						
				SIDE A	C	C		
				BILKIAK GRUP				





P4 - L/R YT: 20" / 18" Colors White / Black



XF70



CUSTOMIZER

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







GOALIE CURVE CHART



OPENESS

VERY OPENED

AND/OR OFF THE GLASS

POSITIONHEELSIZEBIGOPENESSSLIGHTLY OPENED

BENEFITS DEE THE

P4 (182-2)

DEEP CURVE TO HELP MOVE THE PUCK UP QUICKLY



STICK CUSTOMIZER





INTRODUCING THE NEW CCM FTW HELMET, COMPLETING THE FULL HEAD-TO-TOE FTW PLAYER EQUIPMENT OFFERING. DESIGNED SPECIFICALLY

FOR WOMEN, TO PROVIDE IMPROVED FIT, COMFORT AND PROTECTION, WHILE ALSO ENHANCING THEIR COOL FACTOR ON THE ICE.

TECH 001

FTW SPECIFIC FIT & SIZING

THE FIRST OF ITS KIND - A HOCKEY HELMET WITH AN INTERIOR FIT DEVELOPED FOR THE FEMALE HEAD. AFTER THOROUGH SCIENTIFIC RESEARCH SHOWING DIFFERENCES BETWEEN THE HEAD SHAPES OF MEN AND WOMEN AFTER AGE 12, CCM DESIGNED A NEW FIT AND SIZE RANGE TO BETTER FIT WOMEN SO THEY CAN PLAY IN COMFORT AND SAFETY LIKE NEVER BEFORE.

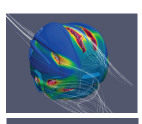


TECH 002



NEW R3FLEX PROTECTION

BUILT WITH THE SAME COMPONENTS AS THE LATEST CCM TACKS 920 ELITE HELMET, THE FTW HELMET ALSO FEATURES OUR NEW INNOVATIVE, 3-IN-1 FOAM TO WRAP THE HEAD IN ALL AROUND COMFORT, WHILE PROVIDING RELIABLE DYNAMIC PROTECTION THAT RESPONDS TO ALL TYPES OF IMPACTS IN THE GAME. THIS CONFORMING LINER COMBINES INSTANT AND LASTING COMFORT WITH TRUSTWORTHY IMPACT MANAGEMENT.



TECH 003

FULL AER-TEC THERMOREGULATION SYSTEM

THE CCM FTW HELMET FEATURES CCM'S FULLY INTEGRATED AER-TEC THERMOREGULATION SYSTEM TO GUIDE FRESH AIR THROUGHOUT THE HELMET AND PUSH HEAT OUT THROUGH THE TOP AND REAR VENTS.

3D PRINTED NEST TECH LATTICE SECTIONS ARE STRATEGICALLY POSITIONED BEHIND THE ENLARGED SHELL OPENINGS TO ALLOW MORE COOL AIR IN, WHILE BUILT-IN AER-TEC VENTILATION CHANNELS HELP THAT FRESHNESS FLOW THROUGH THE HELMET AS YOU PLAY. ANY EXCESS SWEAT AT THE FOREHEAD IS WICKED AWAY BY THE AER-TEC TOTALDRI SWEATBAND.

BY OPTIMIZING AIR CIRCULATION AND SWEAT EVAPORATION TO REGULATE BODY TEMPERATURE, SCIENCE SHOWS* YOU WILL STAY COOLER AND BE ABLE TO MAKE FASTER GAME-CHANGING DECISIONS.





TECH 004

NEW SHELL ADPTFIT 360 DESIGN

OUR NEWEST SHELL OFFERS A SLEEK CLOSE-TO-THE-HEAD SHAPE WITH ENHANCED VENTING AND A NEW ADPTFIT 360 EASY-TO-USE 1-STEP ADJUSTMENT SYSTEM AT THE BACK TO ENSURE A SNUG FIT.





CCM'S INDUSTRY-LEADING TEAM OF ENGINEERS, PRODUCT MANAGERS AND DESIGNERS ARE FOCUSED ON DEVELOPING HELMETS THAT ARE SAFE, SCIENTISTS INDICATE THAT BRAIN INJURIES AND CONCUSSIONS ARE MAINLY DUE TO LINEAR AND ROTATIONAL ACCELERATIONS OF THE BRAIN BUT SCIENCE HAS YET TO REACH A CONSENSUS ON THE QUESTION. NO HOCKEY HELMET CAN PREVENT OR ELIMINATE THE RISK OF HEAD INJURY, INCLUDING CONCUSSIONS

IN COLLABORATION WITH THE UNIVERSITY OF OTTAWA, CCM DEVELOPED A TESTING PROTOCOL TO MEASURE HOCKEY PLAYERS' PERFORMANCE DROP DUE TO OVERHEATING DURING PLAY. RESULTS * SHOW PLAYERS WEARING AER-TEC EQUIPMENT NOT ONLY HAVE COOLER SKIN TEMPERATURE, BUT ALSO PERFORM BETTER (SKATE FASTER, MAKE THE RIGHT DECISIONS FASTER). *COMPARED TO PLAYERS WEARING TRADITIONAL HOCKEY EQUIPMENT IN THE SAME CONDITIONS.









HOODIE FHO50A

CONTENT: 70% COTTON, 30% POLYESTER SIZES: S, M, L, XL, 2XL



12 BLACK



108 BLANC DE BLANC



T9 TRUE NAVY



U6 ATHLETIC GREY

T-SHIRT TSS50A

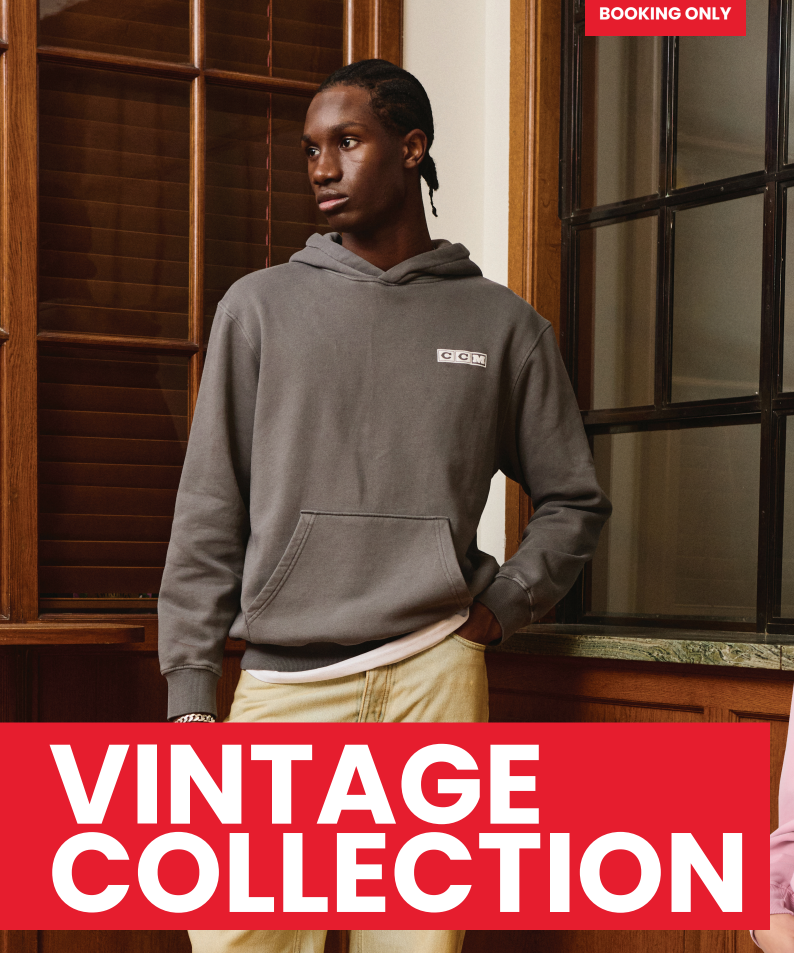
CONTENT: 48% COTTON, 32% RAYON, 20% POLYESTER SIZES: S, M, L, XL, 2XL



U6 ATHLETIC GREY



T9 TRUE NAVY



HOODIE FHO58A

CONTENT: 60% COTTON, 40% POLYESTER SIZES: S, M, L, XL, 2XL YOUTH SIZES: XS, S, M, L, XL



227 CLASSIC NAVY

221 LIGHT GREY MELANGE

229 IRON



CUFFED JOGGER PFP58B

CONTENT: 60% COTTON, 40% POLYESTER SIZES: S,M, L, XL, 2XL YOUTH SIZES: XS, S, M, L, XL





WOMENS HOODIE FHO58B

CONTENT: 60% COTTON, 40% POLYESTER SIZES: XS, S, M, L, XL



228 DUSTY PINK

T-SHIRT TSS58A

CONTENT: 100% COTTON SIZES: S, M, L, XL, 2XL YOUTH SIZES: XS, S, M, L, XL



CREW NECK FCR58A

CONTENT: 86% COTTON, 14% POLYESTER SIZES: S, M, L, XL, 2XL YOUTH SIZES: XS, S, M, L, XL



229 IRON



213 RIVIERA





POM KNIT HPM58A

CONTENT: 40% ACRYLIC, 30% POLYESTER, 30% POLYAMIDE SIZES: ONE SIZE FITS ALL



227 CLASSIC NAVY



229 IRON





HIGH CUFFED BEANIE HHI58A

CONTENT: 40% ACRYLIC, 30% POLYESTER, 30% POLYAMIDE SIZES: ONE SIZE FITS ALL



227 CLASSIC NAVY



229 IRON

MESHBACK TRUCKER HTR58A

CONTENT: 54% POLYESTER, 46% COTTON SIZES: ADULT + YOUTH



227 CLASSIC NAVY

229 IRON





HOODIE FHO57A

CONTENT: 60% COTTON, 40% POLYESTER SIZES: S, M, L, XL, 2XL

T-SHIRT TSS57A

CONTENT: 64% COTTON, 36% POLYESTER SIZES: S, M, L, XL, 2XL YOUTH SIZES: XS, S, M, L, XL



12 BLACK

173 DARK CHERRY

12 BLACK / 01 WHITE

SWEATSHIRT FCR57A

CONTENT: 60% COTTON, 40% POLYESTER SIZES: S, M, L, XL, 2XL

T-SHIRT TSS57B

CONTENT: 64% COTTON, 36% POLYESTER SIZES: S, M, L, XL, 2XL



221 LIGHT GREY MELANGE



206 VETIVER

221 LIGHT GREY MELANGE







UGLY SWEATER WUS57A SHERPA VEST VSH57A

CONTENT: 100% ACRYLIC SIZES: S, M, L, XL, 2XL



48 DARK HEATHER GREY



CONTENT: 100% POLYESTER SIZES: S, M, L, XL, 2XL



12 BLACK







BASEBALL CAP HLW57A

CONTENT: 100% COTTON SIZES: ONE SIZE FITS ALL



205 VEVITER

CCM

08 BLUE

MESHBACK TRUCKER HTR57B CONTENT: 73% POLYESTER, 27% COTTON SIZES: ONE SIZE FITS ALL



12 BLACK

EM

173 DARK CHERRY





POM KNIT HPM57A

CONTENT: 40% ACRYLIC, 30% POLYESTER, 30% POLYAMIDE



12 BLACK

POM KNIT HPM57B

CONTENT: 40% ACRYLIC, 30% POLYESTER, 30% POLYAMIDE



CCM | ODR

WATCHMAN BEANIE

HWB57A

CONTENT: 100% ACRYLIC SIZES: ONE SIZE FITS ALL



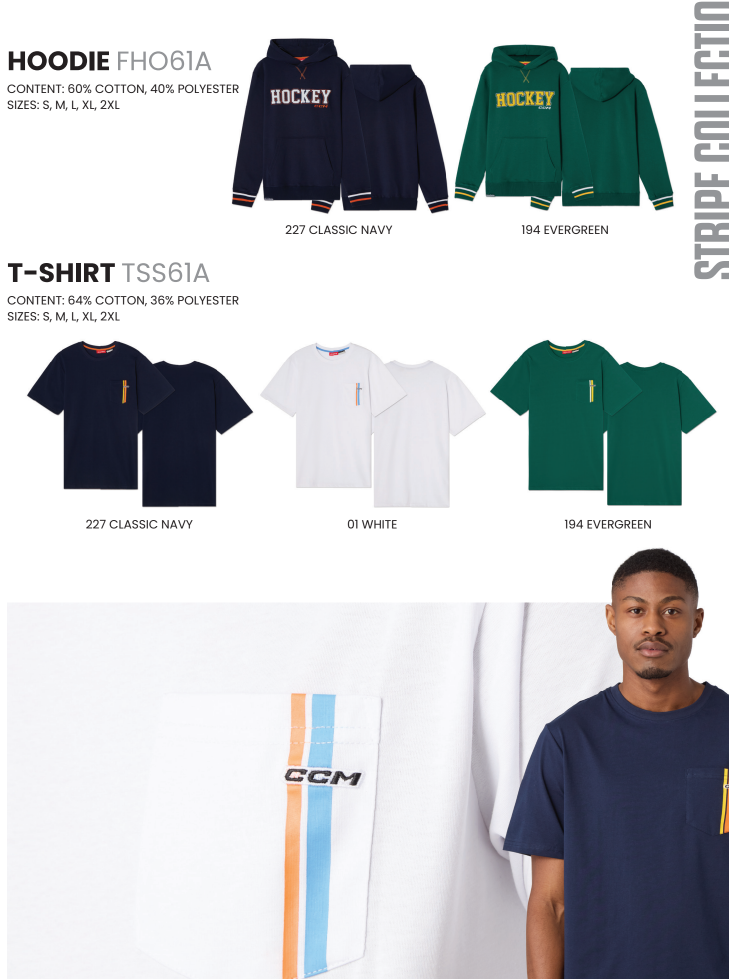
205 VEVITER



12 BLACK

STRIPE COLLECTION

e Hack





POLO OSS61A

227 CLASSIC NAVY

01 WHITE

CONTENT: 60% COTTON, 40% POLYESTER SIZES: S, M, L, XL, 2XL





227 CLASSIC NAVY

01 WHITE





VARSITY JACKET JVJ61A

CONTENT: 100% POLYAMIDE SIZES: S, M, L, XL, 2XL



227 CLASSIC NAVY

MESHBACK TRUCKER HTR61A

CONTENT: 73% POLYESTER, 27% COTTON SIZES: ADULT



227 CLASSIC NAVY

HLW61A

SIZES: ADULT

213 RIVIERA

194 EVERGREEN



194 EVERGREEN



01 WHITE





CCM

USA



GERMANY







TSS26GE BLACK



FHO26GE BLACK



FFZ26GE BLACK



FHZ26GE





SWITZERLAND



SWEDEN



FINLAND

LAG COLLECTION



TSS6M01 221 LIGHT GREY MELANGE



TSS6M02 227 CLASSIC NAVY



FQZ6M01 227 CLASSIC NAVY



HPM6M02





FCR6M01 221 LIGHT GREY MELANGE



HPM6M01



HLW6M02



FHO6M02 221 LIGHT GREY MELANGE



FHO6M01 227 CLASSIC NAVY







HLW6M01



ITALY

CCM ITALIA HOCKEY **TSS6M02 TSS6M01** FHO6M02 221 LIGHT GREY MELANGE 227 CLASSIC NAVY 221 LIGHT GREY MELANGE C C M ITALIA HOCKEY FQZ6M01 FCR6M01 FHO6M01 227 CLASSIC NAVY 227 CLASSIC NAVY 227 CLASSIC NAVY ССМССМ LIA HOCK ÁLIA HOCKE иссмссм CCM CCM FORZA ITALIA ITALIA TALIA **HPM6M01 HPM6M02 HPM6M03** MTC MTC MTC ITALIA GGM HTR6M01 HLW6M02 HLW6M01 мтс мтс мтс

CZECHIA







LATVIA



NORWAY







