

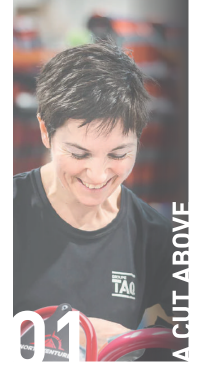
Groupe TAQ | Division FABER



SNOWSHOES

2024 edition





50 years of tradition	& adventure 4
ABÉR Patents	6
Symbols	7
Parts	8-9



S-line	Off-Trail	1	,
S-line	Trail	1	1



	WING TR
Sommet	14
North Cliff	15
North/White Lander	16
North Hiker	17
North Kid	18

ALL ET WILL ET ST. A. C.	
SIMBLE OF THE STATE OF THE STAT	
Market Comment of the	
有一种的一种,不是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	
	C Z
	4
	100
1000	AIG
The second second	
A STATE OF THE STA	
A SHIP WAR AND A SHIP	N C
	100
	4
A STATE OF THE PARTY OF THE PAR	
	-1
	201
O CONTRACTOR OF THE PARTY OF TH	
The same of the sa	

Master	2	20
Expert	2	21
Quest	2	22
Pro	2	23
	Expert Quest	Expert 2 Quest 2



Accessories	25
Advice and Warranty	26
Groupe TAQ FABER Division	27



150 YEARS OF TRADITION AND ADVENTURE

Faber, a division of Groupe TAQ, is proud to introduce its 2024 collection of snowshoes and accessories. Designed and manufactured in Canada, in our Quebec city facility, Faber snowshoes are sure to please both recreational and expert snowshoers.

With our skilled workforce, quality materials and meticulous assembly, we create innovative, durable snowshoes for an energizing experience for all types of snowshoers. Sharing the pleasures of snowshoeing has been part of our mission for over 150 years!



Patents | Symbols | Parts

PATENTED INNOVATION

Every year, we invest in R&D to ensure our cutting-edge products meet the needs of snowshoers. The symbols represent Faber-patented features and processes used in our product lineup.



WTD WING TRACTION DECK



WTD WITH MORE WINGS



WTD cnc CUT BY NUMERICAL CONTROL FOR MORE DETAILS



WING TRACTION DECK

Light and durable with great traction. Made of low temperature impact copolymer [-40°celsius] (car plastic bumper). Specially design with a torsion of each wing to improve snowshoe rigidity and create oriented crampons around the frame as well as opening to discharge the snow to ease walking on all terrains.





SLIDING STEP SNOWSHOES

Undulated decking with wing traction and Live pivoting system





OPTIONAL REVERSIBLE SKINS

Creates traction and sliding control for sliding step snowshoes.





DOUBLE SUSPENSION PIVOT

Better ankle comfort - Better lateral control, more control on uneven ground and off-angle terrain - Heavy duty and precise assembly (improve frame stiffness) - High carbon steel axel (2 times stronger than stainless steel and 40% lighter) - Integrated rotation stopper at a 60° angle: All advantages of full rotation + avoid shine bone contact - Ease backward walk - Ease jumps over obstacles.





ARCHED SIDE FRAME

Easier gait Less noise Better traction decking

CAMBERED FRAME

Better flotation Rebound action



The symbols in the product descriptions provide a quick overview of the snowshoe's pivot system, warranty, binding, and weight limit. Our classification system also indicates the snowshoeing style and terrain our products are designed for.















Faber warranty, one, three, five years or lifetime*
*Frame only



3/4 Urethane heel strap for better control



Strap urethane 1"+ lever ratchet



The higher weight limit are based on packed trail and must be decreased by 25% to 50% for unbreak trail or powered snow.

Snowshoeing style



trail



off-trail



mixted trail

Type of terrain





forest



Here are the differences between our various frames and toe and heel crampons.

Frames

ARCATECH

Arched and cambered Aluminium 6063-T832



STANDARD

Straight side Aluminium 6063-T832



«U» SHAPE

Open frame Aluminium 6063-T832



Front claws



FC-9S



FC-7A



FC-7A+



FC-4A

Heel claws



HC-8S









HC-6S

HC-8A

HC-6A



DS (Patent pending 6 rivets)

Double suspension bar, full rotation with stopper made of high carbon steel.



HD (Heavy duty 4 rivets)

Suspension bar, full rotation with stopper made of high carbon steel.



SP (Sport 2 rivets)

Suspension bar, full rotation with stopper made of high carbon steel.



LI (Live)

Suspended decking, full rotation made of copolymer + urethane.



RU (Rubber)

Suspended strap, torsional rotation made of urethane.





S-Line Off Trail | S-Line Trail

The S-Line series features the S Line Off Trail, a ski-snowshoe hybrid perfect for downhill and flat terrain and the S Line Trail, a sliding step snowshoe designed specially for use on trails. Both models guarantee enhanced control and power thanks to the addition of wing traction decking, ensuring your winter adventures are enjoyable.















Wing traction decking undulated made of low temperature impact copolymer

Model	Inches	Ст	Snowshoe	Person	Dia. Tube
SL 536	5 X 36	12 X 91	4.40 lbs	125 lbs	3/4'' - 19mm
SL 540	5.5 X 40	14 X 102	5.20 lbs	225 lbs	3/4'' - 19mm
SL 646	6.5 X 46	17 X 117	6.00 lbs	325 lbs	7/8'' - 22mm

TPR binding "Trio CBR"
with toe stopper + cradle base

U shape aluminum frame 6063-T832 powder coated finish





Spike Keels



 $\label{eq:FRONT AND REAR SECTION} \textbf{ with keel and skins} \\ \textbf{ for sliding motion control.}$

MIDDLE SECTION with wing for traction.













Wing traction decking undulated made of low temperature impact copolymer

Model	Inches	Ст	Snowshoe	Person	Dia. Tube
SLT 527	5.5 X 27	14 X 69	4 lbs	150 lbs	3/4'' - 19mm
SLT 531	5.5 X 31	14 X 79	4.4 lbs	225 lbs	3/4" - 19mm

Reverse Pivot live + Stopper

U shaped aluminum frame 6063-T832 powder coated finish

CRAMPONS 6 teeth powder coated stainless steel.

MIDDLE SECTION with wing traction.

REAR SECTION with keel for sliding motion control and textured decking.





Sommet | North Cliff | North/White Lander | North Hiker | North Kid

Faber's patented line of open-frame snowshoes with wing traction decking give you a lighter feel with unparalleled rigidity thanks to rear-facing gaps. Whether you're a weekend warrior or a seasoned expert in extreme conditions, get optimal traction with angled wings that act as crampons without the added weight!

Sommet A

Curved rear end



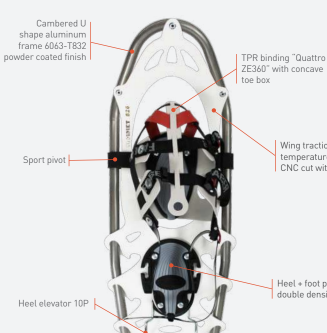












Model	Inches	Ст	Snowshoe	Person	Dia. Tube
S0 822	8 X 22	20 X 55	3.35 lbs	180 lbs	5/8" - 16mm
S0 826	8 X 26	20 X 66	3.55 lbs	260 lbs	5/8" - 16mm

Wing traction decking "WTD" made of low temperature impact copolymer (patented). CNC cut with double claws to each wing





SPORT PIVOT + STOPPER Suspension bar, full rotation with stopper made of high carbon steel with 2 rivets attachement.

CRAMPONS 17 teeth powder coated stainless steel. Extra lateral traction + traction wings.



















FABER

Curved rear end

TPR binding "Quattro 3ZE" with concave toe box

Model	Inches	Ст	Snowshoe	Person	Dia. Tube
NC 821	8 X 21	20 X 53	3.45 lbs	125 lbs	3/4" - 19mm
NC 825	8 X 25	20 X 63	3.65 lbs	150 lbs	3/4" - 19mm
NC 929	9 X 29	23 X 74	4.10 lbs	225 lbs	3/4" - 19mm
NC 1034	10 X 34	25 X 86	4.40 lbs	275 lbs	3/4" - 19mm

3 adjustments heel elevator

Wing traction decking "WTD+" made of low temperature impact copolymer (patented)

+ more wing per decking



SPORT PIVOT + STOPPER Suspension bar, full rotation with stopper made of high carbon steel with 2 rivets attachment.

> CRAMPONS 15 teeth aluminum alloy + wing traction.



North White Lander



















Model	Inches	Ст	Snowshoe	Person	Dia. Tube
HL 722	7.5 X 22	19 X 56	2.75 lbs	125 lbs	5/8" - 16mm
HL 726	7.5 X 26	19 X 66	2.90 lbs	150 lbs	5/8" - 16mm
NL 825	8 X 25	20 X 63	3.50 lbs	150 lbs	3/4" - 19mm
NL 929	9 X 29	23 X 74	4.00 lbs	225 lbs	3/4" - 19mm
NL 1034	10 X 34	25 X 86	4.30 lbs	275 lbs	3/4" - 19mm

Wing traction decking "WTD" made of low temperature impact copolymer (patented)

TPR binding "Trio CBR" with toe stopper + cradle base



SPORT PIVOT + STOPPER Suspension bar, full rotation with stopper made of high carbon steel with 2 rivets attachement.

CRAMPONS 3 teeth aluminum alloy + wing

















Model	Inches	Ст	Snowshoe	Person	Dia. Tube
NH 821	8 X 21	20 X 53	2.75 lbs	125 lbs	3/4" - 19mm
NH 825	8 X 25	20 X 63	3.00 lbs	150 lbs	3/4" - 19mm
NH 929	9 X 29	23 X 74	3.35 lbs	250 lbs	3/4" - 19mm
NH 1034	10 X 34	25 X 86	3.80 lbs	275 lbs	3/4" - 19mm

TPR binding "Trio 1LR" with toe box 3P

Wing traction decking "WTD" made of low temperature impact copolymer (patented)

PIVOT Reinforced rubber band with return torsional assistance.

CRAMPONS 13 teeth aluminum alloy + wing traction











Person

90 lbs

125 lbs



Dia. Tube

5/8" - 16mm

5/8" - 16mm





Mountain Master | Mountain Expert | Mountain Quest | Mountain Pro

Looking for a durable, sturdy snowshoe? Faber's conventional decking snowshoes have got you covered! Our closed-frame models with versatile decking are available in a range of shapes designed for both work and play.

Mountain Master







A DS ►



STOPPER









FABER

Heel + foot plate with double density grip

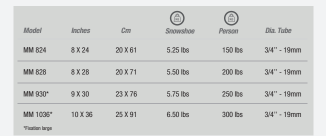
Double suspension steel axle

TPR binding "Quatro R 360°"

TPR decking resistant -105° F

DS PIVOT + STOPPER Heavy duty double suspension high carbon steel rod plus integrated stopper at 70° with 6 rivets attachement.

CRAMPONS 17 teeth powder coated stainless steel. Extra lateral traction.



Curved rear end



Mountain Expert



















frame



Model	Inches	Ст	Snowshoe	Person	Dia. Tube
ME 824W	8 X 24	20 X 61	4.75 lbs	150 lbs	3/4" - 19mm
ME 828W	8 X 28	20 X 71	5.00 lbs	200 lbs	3/4" - 19mm
ME 828	8 X 28	20 X 71	5.00 lbs	200 lbs	3/4" - 19mm
ME 930*	9 X 30	23 X 76	5.25 lbs	250 lbs	3/4" - 19mm
ME 1036* *Large binding	10 X 36	25 X 91	6.00 lbs	300 lbs	3/4" - 19mm

TPR binding "Quattro" 3LR with toe box 4P

TPR decking "W" resistant -105°F



Curved rear end

DS PIVOT + STOPPER Heavy duty double suspension high carbon steel rod plus integrated stopper to 70° with 6 rivets attachement.

CRAMPONS 15 teeth powder coated stainless steel.



Mountain ***













Model	Inches	Ст	Snowshoe	Person	Dia. Tube
MQ 930	9 X 30	23 X 76	5.00 lbs	250 lbs	3/4" - 19mm
MQ 1036*	10 X 36	25 X 91	5.50 lbs	300 lbs	7/8" - 22mm
MQ 1140*	11 X 40	28 X 102	6.00 lbs	350 lbs	7/8" - 22mm
MQ 1330*+ *Large binding +	13 X 30 Arcatech frame	33 X 76	5.50 lbs	300 lbs	7/8" - 22mm

Fixation TPR «Trio HDR» avec cale-pied 4P



HD PIVOT + STOPPER Suspension bar, full rotation with stopper made of high carbon steel with 4 rivets attachement.

CRAMPONS 15 teeth aluminum alloy.

FABER













Model	Inches	Ст	Snowshoe	Person	Dia. Tube
MP 828	8 X 28	20 X66	4.00 lbs	200 lbs	7/8" - 22mm
MP 930	9 X 30	23 X 76	4.30 lbs	250 lbs	3/4" - 19mm
MP 1036* *Large binding	10 X 36	25 X 91	5.50 lbs	300 lbs	7/8" - 22mm

TPR binding "Trio 2LR" with toe box 3P

TPR decking resistant -105° F

PIVOT Reinforced rubber band with return torsional assistance.

CRAMPONS 13 teeth aluminum alloy.





Sabrina Tremblay Assistant Controller

Julien Roy Technical Director

Stéphanie Cyr-Dufault Customer Service

Luc Paris Executive Vice-President

Use and tips | Warranty | Groupe TAQ Faber Division

FABER ACCESSORIES



SNOWSHOE CASE #SB14

- * Heavy duty fabric
- * Good ventilation
- * Fit a pair of snowshoes 11" X 40" or smaller





SNOWSHOE BAG #SB30

- * Heavy duty fabric
- * Good ventilation
- * Fit a pair of snowshoes 9" X 30" or smaller
 - + poles



BACKPACK SNOWSHOE #SB36

- * Back pack made of heavy duty fabric
- * Good ventilation
- * Fit a pair of snowshoes 10" X 36" or smaller
 - + poles



SNOWSHOE POLES #TP1350L

- * Tree-part adjustable, 65 to 135 cm, 25-53 inches
- * Aluminum serie 6000
- * Carbon steel tip
- * Four baskets (summer and winter)
- * Quicklock system
- * Transport clip
- * Eva hanle



S-LINE POLES #TP155 DL

Longer and stronger stick with double lock system design to help to create a push when climbing snowy hills. Included a set of extra large basket 150 mm for deep snow and 100 mm winter basket.

- * Two-part adjustable, 105-155 cm. 41-60 inches
- * Aluminum serie 7000
- * Carbon steel tip
- * Four baskets (winter and deep snow)
- * Double lock system (quick lock + twist lock)
- * Transport clip
- * Eva" handle



RUBBER

SOREL TYPE BOOTS

Model	Shoe size	Material	Weight
R2	6-	Rubber	.90
R3	7+	Rubber	1.00

STRAP EXTENSION

15 CM/6 POUCES

Model

E20 For ratchet strap

USE AND TIPS

Here are some tips to make the most of your next backcountry adventure.

Equipment

The buckles on the binding should always go on the outside to ensure you have the snowshoe on the correct foot. Use poles for increased stability. They provide extra points of support for improved balance going uphill and downhill and to help you avoid obstacles off trail.

How to walk in snowshoes

An adult can walk normally with a pair of narrow snowshoes (7 to 10 inches wide). There's no need to take bigger steps.

Raise your knees higher when wearing larger snowshoes (12 inches or more). This ensures that the narrow part of your snowshoe lands next to the wide part of the other snowshoe with each step forward.

In the forest, avoid treading on low, snow-laden conifer branches—they can conceal pockets of air and cause falls. It's not a good idea to attempt jumping over obstacles with snowshoes. Also avoid putting all your weight on the ends of your snowshoes without having snow to support them underneath.



All our products are guaranteed for one year against material and manufacturing defects.

The warranty is valid only if the product is used reasonably and not misused. Faber will repair or replace all defective products at no additional cost for a period of one year.

Three and five-year warranty

These products are guaranteed against all material and manufacturing defects. The warranty is valid only if the product is used reasonably and not misused. It does not cover breakage due to normal wear and tear, accidental tearing, or the finish on the crampons. Products used for commercial or professional purposes are not covered under this warranty. Warranty applies to the original owner only.

Faber will repair or replace defective parts at no extra cost for the period in question.

Lifetime warranty on aluminum frames

Warranty applies exclusively to material and manufacturing defects in aluminum frames. It does not cover the frame finish. The warranty is valid only if the product is used reasonably and not misused. It does not cover breakage due to normal wear and tear or accidental tearing. Products used for commercial or professional purposes are not covered under this warranty. Warranty applies to the original owner only. Faber will repair or replace defective parts at no extra cost for the period in question.

Groupe TAQ | Faber Division

Boundless adventure

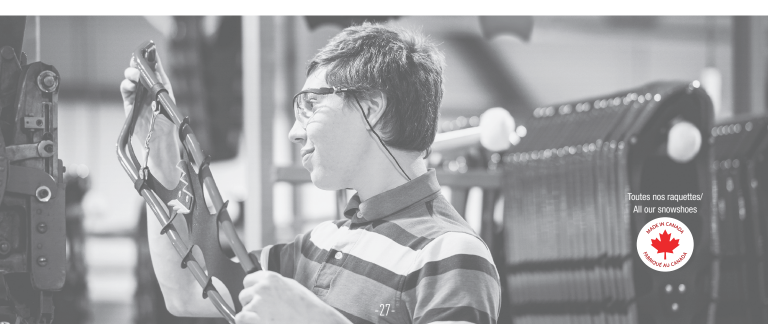
Faber is a snowshoe manufacturer that has been an integral part of the Canadian landscape for over 150 years. With its increased production capacity, Groupe TAQ | Faber Division now ranks amongst the world's largest snowshoe manufacturers.

Groupe TAQ | Putting people first

Groupe TAQ is a non-profit organization that offers people with functional limitations a fulfilling work environment. As a result, we provide work for a majority of people living with disabilities, through subcontracting activities and the manufacture of snowshoes for the North American market.

Run by social entrepreneurs, Groupe TAQ provides stable, quality employment for 450 employees, 350 of whom live with functional limitations. By partnering with Faber, you're helping us change people's lives!

Visit our website to learn more: www.qroupetaq.com





Groupe TAQ | FABER Division

5255, rue Rideau, Québec QC CANADA G2E 5H5

Tel.: 1 866 842-8476 www.fabersnowshoes.com info@fabersnowshoes.com