

XPEDITION



NEW


For the technical snowshoer who wants to hit the backcountry in comfort and style, there's the Xpedition. With comfort features like the Fit-Step™ frame and the R2 Revolution Response pivot system, and technical features like the ReAct™ binding and the ActiveLift™ 19° heel lift, the Xpedition fuses performance and comfort for a great all-mountain snowshoe.

[FEATURED TECHNOLOGY]

R2 REVOLUTION RESPONSE

The patented R2 Revolution Response pivot system gives your binding lateral flexibility to adapt to uneven terrain, allowing you to keep a more comfortable stance and giving your toe traction better bite into the snow.

MODEL	SIZE, WT/PR	USER WT
XPEDITION 21 W	8" x 21" / 4.2 lbs • 20 x 53 cm / 1.90 kg	80-150 lbs • 36-68 kg
XPEDITION 25 W	8" x 25" / 4.4 lbs • 20 x 64 cm / 1.99 kg	120-200 lbs • 54-91 kg
XPEDITION 25	8" x 25" / 4.6 lbs • 20 x 64 cm / 2.08 kg	120-200 lbs • 54-91 kg
XPEDITION 30	9" x 30" / 5.0 lbs • 23 x 76 cm / 2.26 kg	170-250 lbs • 77-114 kg
XPEDITION 36	10" x 36" / 6.2 lbs • 25 x 91 cm / 2.81 kg	220-300 lbs • 100-136 kg

FLOTATION		FIT-STEP SoftTec DECKING
ARTICULATION		R2 REVOLUTION RESPONSE
CONTROL		REACT BINDING SYSTEM ACTIVE LIFT 19°
TRACTION		COBRA U-GRIP

TRADITIONAL SERIES



1. FLOTATION

DURABLE, 6000 SERIES ALUMINUM FRAMES ARE USED ON ALL TRADITIONAL SERIES SNOWSHOES TO ENSURE MAXIMUM IN-FIELD DEPENDABILITY, AND EVERY FRAME HAS A GENDER-SPECIFIC TAPERED TAIL TO OPTIMIZE MANEUVERABILITY AND COMFORT.

2. ARTICULATION

THE R2 REVOLUTION RESPONSE PIVOT SYSTEM DELIVERS SHOCK-ABSORBING LATERAL FLEX FOR MAXIMUM PERFORMANCE ON OUR BACKCOUNTRY SNOWSHOES, WHILE THE ROTATING TOE CORD ON OUR DAY HIKING AND TRAIL WALKING MODELS SHEDS SNOW AND REDUCES FATIGUE FOR MAXIMUM COMFORT.

4. TRACTION

WHETHER IT'S THE RAZOR-SHARP, 8-POINT ANACONDA™ CRAMPON ON THE MOUNTAINEER OR THE GENTLE RECREATIONAL CRAMPON ON THE KID'S STORM, TUBBS TAKES THE INTENDED USE INTO ACCOUNT WHEN DESIGNING EVERY TRACTION SYSTEM SO THAT YOU GET THE GRIP YOU NEED WHEN IT MATTERS.

3. CONTROL

TUBBS' BINDING DESIGNS ARE CONSTANTLY EVOLVING TO IMPROVE STABILITY, CONTROL AND COMFORT. OUR BACKCOUNTRY SNOWSHOES USE THE DUAL-PULL STRAP DESIGN FOUND ON THE ACTIVEFIT™ AND REACT™ BINDINGS FOR ENHANCED PRECISION, WHILE OUR DAY HIKING AND TRAIL WALKING SNOWSHOES FEATURE THE NEW 180™ SERIES OF BINDINGS FOR MAXIMUM COMFORT AND EASE-OF-USE.