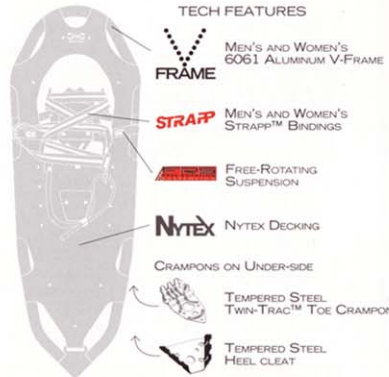


8 SERIES FRS & ELEKTRA 8 SERIES FRS

NEW

THE NEW 8 SERIES FRS AND ELEKTRA 8 SERIES FRS OFFER ATLAS COMFORT AND TECHNOLOGY MAINSTAYS AT OUR BEST VALUE. THE INTRODUCTION OF OUR PATENT-PENDING FREE-ROTATING™ SUSPENSION CUSHIONS EACH STEP, ALLOWS NATURAL ARTICULATION OF THE FOOT, AND PROVIDES UNPARALLELED FREEDOM OF MOVEMENT FOR TRAIL VERSATILITY. BOTH 8 SERIES SNOWSHOES USE THE NO-FUSS, NO-HASSLE STRAPP™ BINDING, WITH EXCELLENT ARCH SUPPORT, GENDER-SPECIFIC LASTS AND UNILoop PULL, ALL IN A MINIMALIST FORM. FORGIVING NYTEX DECKING AND OUR PROVEN ALUMINUM V-FRAMES OFFER SUPERIOR DURABILITY NO MATTER THE CONDITIONS. BECAUSE THE BIOMECHANICAL DIFFERENCES BETWEEN A MAN'S STRIDE AND A WOMAN'S ARE JUST AS IMPORTANT FOR BEGINNERS AS THEY ARE FOR EXPERTS, THE ELEKTRA 8 SERIES FEATURES OUR PROPRIETARY ELEKTRA FRAME DESIGNED FOR A WOMAN'S NARROWER STANCE.



MEN		
MODEL	825	830
SIZE	25" / 64 cm	30" / 76 cm
SURFACE AREA	176 sq in / 1135 cm²	222 sq in / 1432 cm²
WEIGHT	3.82 lbs / 1.73 kg	4.45 lbs / 2.02 kg
LOAD (lbs/kg)	120-200 / 54-91	150-250+ / 68-113+

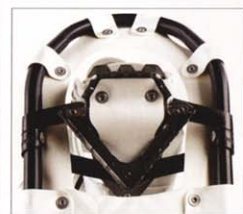
WOMEN		
MODEL	E823	E827
SIZE	23" / 58 cm	27" / 69 cm
SURFACE AREA	145 sq in / 935 cm²	176 sq in / 1135 cm²
WEIGHT	3.54 lbs / 1.61 kg	3.83 lbs / 1.74 kg
LOAD (lbs/kg)	80-160 / 36-73	120-200+ / 54-91+

NEW **FRS** FREE-ROTATING™ SUSPENSION

FRS FREE-ROTATING™ SUSPENSION

FREE-ROTATING™ SUSPENSION

THE LATEST EVOLUTION OF OUR HERITAGE SUSPENSION PLATFORM, OUR PATENT-PENDING FREE-ROTATING™ SUSPENSION IS FOUND ON THE NEW ATLAS & ELEKTRA 9 SERIES FRS AND 8 SERIES FRS SNOWSHOES. DESIGNED FOR THE COMFORT AND EASE OF OUR TRAIL WALKING CATEGORY, FRS CUSHIONS EACH STEP, ALLOWS THE NATURAL ARTICULATION OF THE FOOT, AND PROVIDES A SECURE WALKING PLATFORM WITH MINIMAL RESISTANCE. WITH ADDED TOE TRACTION AND UNPARALLELED FREEDOM OF MOVEMENT, FRS PROVIDES SNOWSHOERS THE ULTIMATE IN TRAIL VERSATILITY.



NATURAL ARTICULATION AND COMFORT

THE FRS SYSTEM EVOLVED FROM THE SAME SUSPENSION PRINCIPLES AS OUR POPULAR SLS SYSTEM. THE SUSPENSION OF THE BINDING FROM THE FRAME ALLOWS THE FOOT TO REST NATURALLY WHILE THE DECK CONFORMS TO THE TERRAIN, IMPROVING TRACTION AND RELIEVING STRESS ON ANKLE AND KNEE JOINTS.

A FREE AND FORGIVING STRIDE

AS THE SNOWSHOE COMES OFF THE SNOW, THE DECK ROTATES FREELY AROUND AN INTEGRATED PIVOT, KEEPING THE DECK AND TAIL OF THE SNOWSHOE LOW ON THE GROUND, WHILE THE NOSE FLOATS FORWARD OVER NEW SNOW. THE COMBINATION OF THE SUSPENSION AND THE ROTATION GIVE THE BALL OF FOOT A VIRTUAL PIVOT POINT FOR AN EASY, FORGIVING STRIDE.

INTEGRATED FORWARD LIMITER

THE ROTATION IS LIMITED BY A TAB INTEGRATED INTO THE TOE CRAMPON/SUPPORT ANGLE INTERFACE, PREVENTING OVER-ROTATION OF THE SNOWSHOE. THE RESULT IS A SMOOTH, FREE STRIDE WITHOUT SHIN BANG FROM THE FORE DECK OR NOSE OF THE FRAME.

DURABLE SUPPORT FRAME

THE TEMPERED STEEL TOE CORD AND SUPPORT ANGLES OF THE FRS SYSTEM PROVIDE RELIABILITY IN ALL CONDITIONS, AND THE MOUNTS DOUBLE AS TRACTION ELEMENTS THAT WORK TOGETHER WITH THE TOE CRAMPON. ON THE ATLAS & ELEKTRA 9 SERIES, THE SUPPORT ANGLES OFFER GREATER DEPTH AND NUMBER OF TEETH FOR INCREASED TRACTION ON MIXED TERRAIN.

FREE ROTATION FOR TRAIL COMFORT

