

PRODUCT SPECIFICATIONS

PRODUCT INFORMATION

Item	Material	Abrasion ASTM D3386	Cold Crack ASTM D2136	Thread	Handle & Leash	Grommets	Foam	Webbing
Tube Cover	Top	900 Cycles	pass -40 F	#135 21.5 lb	1" Nylon 3800 lb.	#6 Nickel	N/A	1.5" Poly 900 lb.
	Bottom	40,000 Cycles	pass -67 F	#135 21.5 lb	N/A	N/A	N/A	N/A
Tower Pads	18 oz.	400 Cycles	-40	#135 21.5 lb	N/A	N/A	1.8lb 90 ILD	1.5" Poly 900 lb.
Post Pads	18 oz	400 Cycles	-40	#135 21.5 lb	N/A	N/A	1.8lb 90 ILD	1.5" Poly 600 lb.
Embossed Seat	19 oz	300 Cycles	pass -22 F	#135 21.5 lb	N/A	#3 Nickel	1.8lb 60 ILD	N/A
I-S Tex Seat	19.4 oz	1481 Cycles	pass -55 F	#135 21.5 lb	N/A	#3 Nickel	1.8lb 60 ILD	N/A

Foam What do those foam numbers mean anyway? Simply put, the lb. number equals the lifespan of the foam. The higher the lb. number the longer the foam will last. So a 1.8 lb foam will last longer than a 1.2 lb foam. The ILD number is the amount of weight it takes to compress a 12" x 12" x 12" to 65% of the original thickness. So a 90 ILD foam takes 90 lbs. to compress it to 7.8".



Idaho Sewing for Sports, Inc. was the sole padding supplier of all speed skating & downhill events for the 2002 Winter Olympics.

What customers are saying about our SPECIAL PADDING.

"Thank you so much for your terrific support this last year. I have enjoyed working with you and your family."

The success of the safety padding and covers you built for the Utah Olympic Oval was proven time and again during the Speed Skating competitions of the 2002 Olympic Winter Games. They held up perfectly, looked great, and most importantly maintained the safety necessary for the competing athletes.

Your energy, dedication, and expertise in assisting me with the adjustments I felt were necessary to the covers was incredible. The work was done on time, within budget, and to the standards expected. I truly appreciate the time and energy provided to deliver the covers as requested.

Thank you again for your assistance in making our venue the success it was for the 2002 Olympic Winter Games and beyond."

**Nick Thometz, Director
Utah Olympic Oval**

