Snow Sliding & Safety Padding Products

World Leader in Snow Tube, Waterpark Tube, River Tube & Safety Padding Technologies
3-4
COMMERCIAL HEAVY-DUTY SNOW TUBES
Reinforced Rubber Inner Tube
Hard Plastic Cover Bottoms
Soft Urethane Cover Bottom
600 D Polyester Cover Top
1000 D Nylon Cover Top
PVC Coated 1000 D Cover Top
Custom Colors & Graphics

5-6
ARTIFICIAL DRY SLOPE TUBING
HDPE Insert Shell
Dry Slope Lane Dividers

MULTI-RIDER FAMILY SNOW RAFTS
Tube Pro™ Round Snow Rafts

SNOW TUBE ACCESSORIES
Foam Insert Pads
Tube Connector Links
Pull Rope Lanyard & Handle

7-8
COMMERCIAL SNOW SLEDS
Airboard®D
Tube Pro™ Ice Sled

SNOW GROOMING
LaneMaster™ Attachment

DECELERATION ZONE PADS
Snow Tubing Barrier Pads
Willy Bags
Custom Colors & Printing
9-10
TOWER, POLE & POST SAFETY PADDING
Large Tower Pads
Single, Double, Triple Panel Pads
Medium-Large Pole Pads
Small-Medium Post Pads
U-Shaped Squared Post Pads
Full Wrap Post/Pole Pads
Snow Making Gun Pads
Custom Colors & Printing

11-12
SKI AREA SAFETY PADDING & COVERS
Large Hydrant Pad
Retractable Hydrant Hood Pad System
Electrical Pedestal Pads
Snow Making Fan Gun Covers
Chairlift Seat & Back Pads
Custom Pad Designs & Features

13-14
ZIPLINE & AERIAL ROPE COURSE PADDING
Protective Tree Padding
Platform Landing Pads
Platform Edge Pads
Company Overview

visit www.tubeproinc.com
or call the PROS toll free +1 866 882 3776
location 515 Beaver Creek Road, Waterloo, ON, Canada N2V 2L3
direct +1 519 885 9554 fax +1 519 885 2361
e-mail info@tubeproinc.com
Commercial Heavy-Duty Snow Tubes

Tube Pro™ snow tubes are designed specifically for commercial resort tubing applications. Our large adult snow tubes are capable of withstanding the weight of a very large person. The inner diameter of the rubber tube within the cover is under 20” (50 cm), making it suitable for smaller children as well. Our butyl rubber Tube Pro™ inner tube is reinforced with thicker sidewalls for added protection and uniform inflation. Our standard 41” (104 cm) and smaller 31” (78 cm) diameter reinforced rubber tubes can be purchased separately to use on their own or to fit most other manufacturers’ covers. Our revolutionary hard plastic bottom is made of high molecular weight polyethylene plastic displaying high impact strength and superior cold crack resistance. Our bottoms slide well under all snow conditions and can withstand temperatures below -60. With three plastic bottom speeds available, riders can experience a sliding distance differential of up to 90’ (28 m). Tube Pro™ single 43” (109 cm) and double rider 78” (198 cm) soft bottom tube covers are made with heavy 40 oz. urethane material, with all the same quality features of our hard bottom snow tubes.

Available Cover Colors:
- Red
- Blue
- Green
- Yellow
- Orange
- Black

<table>
<thead>
<tr>
<th>PRODUCT / INFLATED SIZE</th>
<th>MODEL CODE</th>
</tr>
</thead>
</table>
| Reinforced rubber inner tube  
Tube Pro™ inner tubes utilize a small 1” (2.5 cm) rubberized valve stem that is offset and angled downward; positioned at the front of the tube cover to prevent rider contact.  
| Rubber Inner Tube / 31-33” (78 cm - 83 cm) | Tube Pro™ R15  
| Rubber Inner Tube / 41-44” (104 cm - 111 cm) | Tube Pro™ R20  

Smooth Hard Plastic Bottom  
Available in standard 41” (104 cm) smooth black bottom and smaller 31” (78 cm) size. The tow-rope connection through the plastic bottom exerts less stress on sew lines when being pulled uphill.

Textured Hard Plastic Bottoms  
Textured bottoms are designed for hills with minimal run out (two slower speeds available). Textured bottoms can be sewn to cover tops or inserted under existing covers for quick changes when hill conditions fluctuate.

40 oz. Urethane Soft Bottom  
The soft bottom single and double tube cover is made with our custom 40 oz. heavy-duty urethane material which slides well in all snow conditions. The pull rope connection features extra webbing reinforcement.
Heavy-Duty Snow Tubes

Thermal inks used to print on our tube covers are specially designed for printing on canvas surfaces and resist weathering. Custom printing your resort or sponsorship logo is an inexpensive advertising opportunity to enhance your brand recognition and media exposure.

600 Denier Polyester Cover Top
Durable polyester canvas is water repellant, mildew resistant, with UV protection to retain its original color while enduring maximum sunlight exposure.

1000 Denier Nylon Cover Top
Upgrade to nylon canvas for superior abrasion resistance and handle tear prevention.

PVC Coated 1000 D Polyester Cover Top
Heavy-duty 19 oz. PVC coated material for additional strength and easy to clean synthetic surface.

Hard Plastic Bottom Textures
- Smooth black
- Textured grey
- Super textured black

The rider support handles are made of heavy-duty automotive seatbelt webbing, sewn with the strongest “W” stitch pattern. Ask about our custom third handle option.
Artificial Dry Slope Summer Tubing

Tube Pro™ standard hard bottom snow tube covers slide exceptionally well on all manufactured dry slope and summer tubing surfaces. Most artificial slope surfaces are manufactured from various plastic brush, carpet or bristled materials developed for synthetic snow sports to mimic the speed of natural ice and snow. Tube Pro™ has over 18 years’ experience providing our famous hard bottom snow tubes to dry slope operators worldwide using systems such as M-Snow, Snowflex® PowderPak, ,,365”, Neveplast, PermaSnow, Skitrax and more. For optimal summer tubing performance our HDPE plastic insert shell will slide quicker, generate less heat and friction resulting in increased life and performance. The HDPE plastic shell cannot be sewn to covers and is optimally designed for summer use only. Include our foam insert pads for greater comfort and maximum cover or shell longevity.

Dry Slope Lane Dividers
Lane Divider Pads are an economical way to create safe division between tubing lanes. Flexible foam block is covered with various colors of PVC coated material and sewn secure tabs allow for connection between pads.

All Tube Pro™ snow tube covers & pads are made in North America.
Multi-Rider Family Snow Rafts

Snow Tube Accessories

Snow Tube Foam Insert Pads
For the ultimate in snow tubing comfort. Cut from closed-cell waterproof foam and sewn within a durable 600 denier polyester canvas, these 1” thick pads can be inserted or removed after inflation of the tube. Pads are great to cushion smaller riders when a larger snow tube is used. Foam inserts are available for all sizes of single and double snow tubes.

Pull Rope Lanyard and Handle Options
Lanyard ropes are made from heavy-duty polyester strap webbing to resist water absorption and exhibit over 4200 lbs (1905 kg) of tensile strength. Standard pull rope lanyards with sewn loop handle are designed for walk up and conveyer carpet lift use.

Snow Tube Connector Links
Tube Pro™ snow tube links allow for hard bottom snow tube covers to be linked together to increase lift and run capacity while enhancing rider experience. The sewn polyester webbing loops are inserted through an additional hole punched in the plastic bottom during manufacturing. The stainless steel D-link connector has a pull strength of 3500 lbs (1587 kg).

For handle-tow connections, upgrade to the Tube Pro™ tear-drop shaped rubber ring handle. This elongated shape is ideal for smoother tube loading transitions and to decrease detachments during sudden stops.
Commercial Snow Sleds

The Airboard® D is the ultimate inflatable sled designed for serious riding on terrain park, backcountry and ski slopes. The Classic model offers a great slalom style ride. Fast and easy turning on both packed, granular and powder snow conditions. The tapered aerodynamic shape and low profile runners enable quick edge-to-edge carving for tight runs. The extremely durable reinforced coated fabric creates a stable high performing chassis.

<table>
<thead>
<tr>
<th>PRODUCT / INFLATED SIZE</th>
<th>MODEL CODE</th>
<th>PRODUCT / SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Rider / 47&quot; x 27.5&quot; x 9&quot; (120 cm x 70 cm x 23 cm)</td>
<td>CLASSIC 130-x</td>
<td>Tube Pro™ Ice Sled / 42&quot; x 18&quot; (105 cm x 45 cm)</td>
</tr>
<tr>
<td>For riders 49&quot;-75&quot; (125 cm - 190 cm)</td>
<td></td>
<td>An innovative and economical solution for ski hills that want to add commercial sledding as an amenity feature to their kinder hills without the infrastructure costs. The high molecular weight concave plastic base with running grooves will slide well in all snow conditions. The waterproof foam core is covered with durable PVC material to provide structure and comfort for riders of all ages.</td>
</tr>
<tr>
<td>Silver</td>
<td>Blue</td>
<td></td>
</tr>
</tbody>
</table>

Snow Grooming

LaneMaster™ Snow Grooming Attachment
The LaneMaster™ utilizes a wide angled opening with three heavy urethane flaps designed to produce solid smooth berms between tubing lanes. Custom fitted to your groomer blade, the device can be attached in less than a minute and will provide a professional look to your park. Whether forming new berms or touching up after snowmaking, the LaneMaster™ will save countless grooming hours each season and require less snow, saving on energy costs. Berms formed using the LaneMaster™ are not as wide as ones made with a stand alone groomer, increasing lane capacity. There are no moving parts or mechanisms making the attachment virtually maintenance free.

7 Tube Pro™ Ice Sled and LaneMaster™ are made in North America.
Tubing Barrier & Deceleration Zone Pads

Take advantage of our designing, cutting and sewing expertise for all your ski area padding and cover needs. All standard padding is cut from superior quality automotive grade closed-cell waterproof foam. This foam is great for impact absorption and is ideal for safety protection. The outer cover of pads is made from 19 oz. coated 1000 denier PVC material (-55 cold crack minimum) and UV fade resistant. Many pad cover tops have a fold-over Velcro flap to enclose and secure the foam interior, which allows for easy cover repair or replacement. Common sizes listed, but all size requests are possible.

Cover Colors: ▢ Red, ▢ Blue, ▢ Green, ▢ Yellow, ▢ Orange, ▢ Black

PRODUCT / DIMENSIONS

Snow Tubing Barrier Pad / 96” x 36” x 24” (243 cm x 91 cm x 61 cm)
Lane barrier pads can be used individually for tube-tow cross fall protection or in a modular assembly as an effective way to define areas on the slope. Individual barrier pads can be secured with rods inserted through rear straps into the ground or can be fastened together with Velcro attachment. The closed-cell waterproof foam interior cushions impact to shield areas at the base of the hill where speed control is an issue.

Deceleration Bags / 48” x 52” x 20” (122 cm x 132 cm x 50 cm)
Willy bags are a great way to protect oversized or odd shaped objects from impact. Three adjustable webbing straps make it easy to secure the bag in place. For tubing run out areas, connect the bags in a chain configuration with sewn Velcro side panels. The low profile pad design and closed-cell waterproof foam fill interior is safe and effective for impact absorption. Covers can be purchased separately.

Screen Printed Logos
Our inks used to print on covers are specially designed for polyester, nylon and PVC surfaces to resist weathering. Custom printing your resort or sponsorship logo is an inexpensive advertising opportunity to enhance your brand recognition. Printing available for all pad sizes and styles.

All Tube Pro™ pads & covers are made in North America.
Tube Pro™ standard tower, pole and post pads are 2” (5 cm) and 4” (10 cm) thick, with thicker specification and sizes made upon request. Our closed-cell waterproof foam is mildew and mold resistant, allowing the pads to be left outside all year long. Wider tower pads are made with open-cell foam to maintain rigid upright protection on towers with ladders. Pads utilize adjustable heavy-duty webbing straps with coated metal squeeze buckles or quick-release plastic buckles that easily wrap around poles and towers. Straps are secured with reinforced stitch lines through the cover, to reduce sewn strap failure.

Cover Colors: Red, Blue, Green, Yellow, Orange, Black

**PRODUCT / WIDTH**

**Large Tower Pads / 60” I 72” I 80”**
(152 cm I 182 cm I 203 cm)
Best suited to protect ski lift towers.

**Single, Double, Triple Panel Pads / 60” I 96” I 216”**
(152 cm I 244 cm I 548 cm)
Designed to protect in front of large fixed objects.

**Medium-Large Pole Pads / 36” I 48”**
(92 cm I 122 cm)
Narrower pad suited for fan gun towers, telephone and utility poles.
Pole & Post Safety Padding

Small-Medium Post Pads / 15” - 24” (38 cm - 61 cm)
Best suited to wrap posts 4” - 8” (10 cm - 20 cm) in diameter.

U-Shape Squared Post Pads
U-shaped pads are ideal for square or rectangular post fixtures that require padding and protection from front-side contact.

Full Wrap Squared Post/Pole Pads
Full wrap-pads are ideal for areas that require complete padding coverage in high traffic zones and snow making tower mounts. Pads are sewn with hinged corners and sealed closed with a 2” (5 cm) Velcro flap.

Full Wrap Tubular Post/Pole Pads
Tubular pads are great for areas that require 360 degrees of protection on cylindrical tower or poles. The full wrap pad with Velcro closure provides a secure, snug and streamlined look. Full coverage is also ideal for athletic post protection.

Snow Making Gun Pads
Shield your snow guns from the elements and protect your customers with these pads designed to remain on the gun during snow making all winter long. The asymmetrical pad design allows for full handle crank padding coverage regardless of gun barrel angle. Snow makers will appreciate the ease and efficiency of this design for hose and valve adjustments. Multiple pad designs are available for all snow making manufacturer models. Snow gun barrel and post pads can be used together or separately depending on snow depth.

Sewn Warning & Caution Markings
Enhance the visibility and safety of your ski area padding by incorporating custom caution/warning features. Large wording and symbols can be robotically cut and easily sewn on the pads.

All Tube Pro™ pads & covers are made in North America.
Ski Area Safety
Padding & Covers

Tube Pro™ hydrant pads are designed to easily wrap around and fully protect various hydrant sizes and hose pipe configurations. Adjustable webbing straps and coated metal squeeze buckles work well for securing pads and enable quick access to remove the hydrant pad hood or lid for adjustments. There are two main styles that will accommodate virtually all hydrant makes and models. Electrical pedestal pads are ideal for concealing components from the elements and keeping snow and water from freezing around switches and outlets. Hydrant and pedestal pads are made with closed-cell waterproof foam.

Cover Colors: Red, Blue, Green, Yellow, Orange, Black

PRODUCT

Large Hydrant Pad
Heavy-duty hydrant pads are best suited to protect pipes and hoses in high traffic zones from multiple angles of exposure. Ideal for covering water pipes and air hoses that are spaced further apart from each other.

Retractable Hydrant Hood Pad System
The retractable hydrant hood & post pad can remain on the hydrant while making adjustments to valve and hose fittings. The front straps can be loosened for hood retraction while staying affixed to the post pad.

Electrical Pedestal Pads
Electrical box pads are designed specifically to remain on the electrical pedestal while offering easy access for hill operators. Tube Pro pads are configured for use with various manufacturer model types and alternative designs and custom adjustment can be easily accommodated.
Safety Padding & Covers

Snow Making Fan Gun Covers
Waterproof fan gun covers come in a variety of sizes and colors. Covers are a great way to protect snow making equipment and towers in the off season. The bottom draw strap deters animals from nesting inside equipment or chewing through wiring.

Chairlift Seat & Back Pads
Chairlift seat pads are designed with adjustable webbing straps made with an innovative sliding clip and buckle to apply the ideal seat tension. Alternatively an aluminum rod can be inserted through the front and rear of the pad for raising and lowering of the chair seat. The aluminum rod is stronger than fiberglass and wears well over time against the elements. Chairlift seat pads are universal and can easily be flipped over for double the use. Made from closed-cell foam for all lift manufacturers makes and models.

Custom Pad Designs & Features
Take advantage of our design, cutting and sewing expertise for all your safety padding needs.

All Tube Pro™ pads & covers are made in North America.
Zipline & Aerial Rope Course Padding

Tube Pro™ has collaborated with zipline and rope course industry leaders to design and create safe and protective padding that takes into account the needs of the natural environment. Standard and custom sizes and style options for ramp edge, platform landing and tree padding are easily accommodated. All pads are made with our impact absorbing open and closed-cell waterproof foams and 1000 denier polyester PVC coated cover material. Pads are extremely functional and will look great for years to come. Available in multiple colors, custom screen printing and embroidery options.

Cover Colors: Red, Blue, Green, Yellow, Orange, Black, Brown

PRODUCT

Protective Tree Padding
Adjustable straps with metal squeeze buckles or quick-release plastic buckles that easily to wrap around trees and posts of various sizes.

Platform Landing Pads
Thick 6"-8" (15 cm - 20 cm) open-cell foam ideal for soft and stable landings.

Platform Edge Pads
Protects riders from ramp edges and provides a visible guideline upon approach.
Tube Pro Inc. is a Canadian company with state of the art manufacturing and distribution facilities located in Waterloo, Ontario, Canada. Tube Pro™ manufactures the highest quality snow tubes, river tubes, waterpark tubes, sewn padding and covers for snow tubing, ski resorts, canoe liveries, river tube outfitters and waterpark resorts worldwide. As a family owned and operated company, we endorse and support safe fun family activities and recreation. Tube Pro™ is the industry leader in snowtube manufacturing. We have produced our famous hard bottom snow tubes for almost 20 years, revolutionizing the industry and setting the standard in quality and product longevity. Our focus on safety has led to the development of countless safety initiatives. Call us today to experience our wealth of knowledge and design in the tubing & padding industry!

Tube Pro™ Safety Padding is made to last and withstand the harshest of outdoor environments. Keeping with our tradition of using the best materials available, all stock models are made using our custom blend of closed-cell waterproof foam and durable pad covers come in a multitude of colors. Our Safety Padding experience extends to a variety of recreational, commercial and automotive industries to name a few.

Manufacturing superior quality waterpark tubes using advanced 30-40 gauge K80 PVC; our tubes are very abrasive resistant for the perfect ride down your slide, lazy river or wave pool. In addition, our heavy-duty tarpaulin PVC rafts and North American made slide mats will live up to your expectations at a very economical price point.

Offering an extensive line of heavy-duty PVC and rubber river tubes, covers and custom features such as logos, seats, pockets and links, Tube Pro™ certainly has a tube product for you! We offer tubes designed for all river conditions and we design our tubes with efficient capacity and tube/trailer transportation in mind.

visit www.tubeproinc.com
or call the PROS toll free +1 866 882 3776
location 515 Beaver Creek Road, Waterloo, ON, Canada N2V 2L3
direct +1 519 885 9554  fax +1 519 885 2361
e-mail info@tubeproinc.com