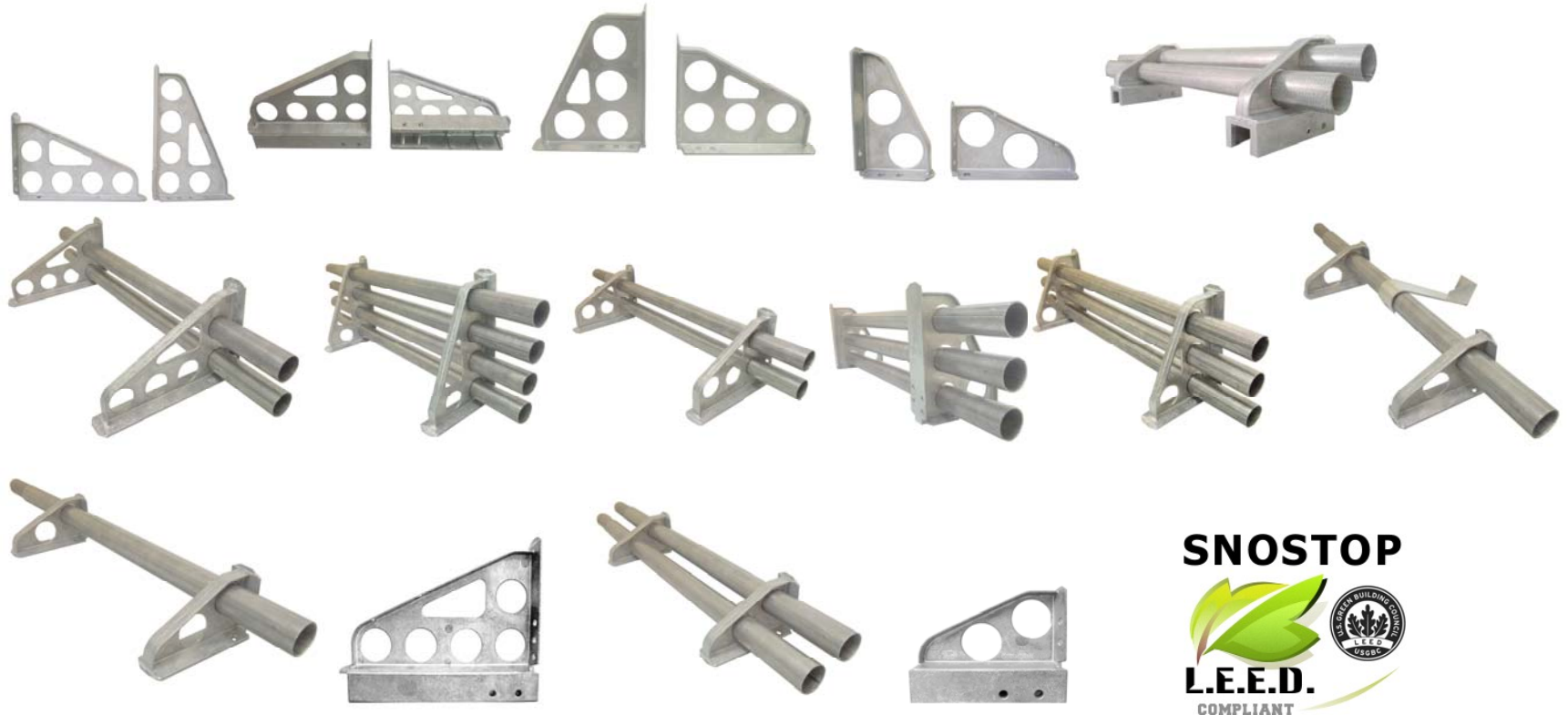





# SNOSTOP<sup>®</sup>




SNOSTOP™ ..... ALMOST AS MANY OPTIONS AS THERE ARE BUILDING DESIGNS!!









## Engineer Certified Snow Guard Systems Color Matched to Your Specific Project.

Snostop™ pioneered the concept of pre-engineered snow guard systems color matched to project requirements – each system design engineered certified and approved to match local snow loads. We calculate snow loads based on local weather conditions, using the highest historical 50 year snow load data for the region. Our engineer calculates the exact number of snow guards required for each project based on your actual roof substructure roof surface, sheathing and thickness, snow load, and roof slope length and pitch.





PRODUCT CATEGORY	SUB CATEGORY	PRODUCT DESCRIPTION	APPLICATION	USAGE
<p>Snostop™ Snow Fence Systems</p>  <p>Snostop@Home Depot</p>	<p>Color Matched Paint Finish or Mill Finish</p>	<p><b>Snow Guard Tubes and Brackets</b> <b>Color Matched to Manufacturer Finish</b></p> 	<p>Snostop™ snow guard systems are available in mill finish or color matched to any metal manufacturers paint finish in our state of the art paint shop.</p> <p>Baked Enamel Coatings can be Matched to Exact Manufacturer Finish or any Color selected by Architect.</p>	<p>Perfect for controlling snow while blending perfectly with any color roof finish.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Penetrating Snow Fence Systems</b></p> 	<ol style="list-style-type: none"> <li>1. Zinc Die-Casting Brackets, Swaged Galvalume Tubes with end-of-row pins</li> <li>2. #14 Stainless Steel tapping screws with s.s. and neoprene washer.</li> <li>3. <i>Optional:</i> Sheet metal “Ice Dam” centered in the middle of the panel to prevent sliding ice. Use over pedestrian areas or on areas needing additional protection.</li> </ol>	<ol style="list-style-type: none"> <li>1. Snostop™ SMA (small bracket) and LGA (large bracket) snow retention systems are screwed through exposed fastened metal roofs into substructure.</li> <li>2. Coordinate with the installation of the metal roofing system to assure the proper fastening of the metal roof to the substructure.</li> <li>3. Provide all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</li> </ol>	<ol style="list-style-type: none"> <li>1. Metal roofing must be a minimum of 24 ga. steel.</li> <li>2. All loads incurred by the Snostop™ will be transferred to the substructure (purlins, plywood, etc.). Therefore, proper fastener attachment to substrate/structure is necessary to prevent the snow retention system from failing under snow load conditions..</li> </ol>





<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Small Penetrating Snow Guard Brackets</b></p>	 <p>Snostop SMA Small Bracket Penetrating System</p>	<p>Snostop™ SMA ( small snow brackets) for <b>penetrating roof systems</b> facilitate a 2 way bracket design which allows the brackets to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i>. Aluminum-zinc die-cast brackets designed to be mechanically fastened using #14 Stainless Steel (s.s) tapping Screws with s.s. washer and neoprene washer.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Small Penetrating Snow Guard Brackets and 1 Tube System</b></p>	 <p>Snostop_SMA-1T_Small Bracket-Penetrating 1 Tube System</p>	<p>Snostop SMA-1T snow bracket with 2 tubes for <b>penetrating roof systems</b>. Designed to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i></p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Small Penetrating Snow Guard Brackets and 1 Tube System with Ice Dam</b></p>	 <p>Snostop_SMA-1T_Small Bracket-Penetrating 1 Tube System &amp; Ice Dam</p>	<p>Snostop SMA-1T snow bracket with 2 tubes for <b>penetrating roof systems</b>. Designed to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i></p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes.</p>

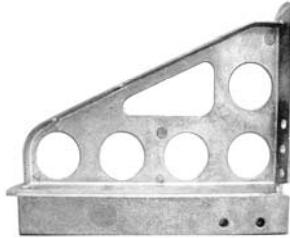


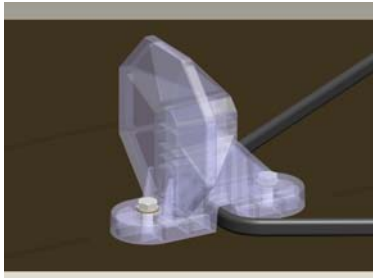
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Small Penetrating Snow Guard Brackets and 2 Tube System</b></p>	 <p>Snostop_SMA-2T_Small Bracket-Penetrating 2 Tube System</p>	<p>Snostop SMA-2T snow bracket with 2 tubes for <b>penetrating roof systems</b>. Designed to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i></p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Medium Penetrating Snow Guard Brackets</b></p>	 <p>Snostop MDB Medium Bracket Penetrating System</p>	<p>Snostop™ MDB (medium snow brackets) for <b>penetrating roof systems</b> facilitate a 2 way bracket design which allows the brackets to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i>. Aluminum-zinc die-cast brackets designed to be mechanically fastened using #14 Stainless Steel (s.s) tapping Screws with s.s. washer and neoprene washer.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Medium Penetrating Snow Guard Brackets and 2 Tube System</b></p>	 <p>Snostop_MDB-2T_Medium Bracket-Penetrating 2 Tube System</p>	<p>Snostop MDB-2T snow bracket with 2 tubes for <b>penetrating roof systems</b>. Designed to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i></p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes.</p>

<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Medium Penetrating Snow Guard Brackets and 3 Tube System</b></p>	 <p>Snostop_MDB-3T_Medium Bracket-Penetrating 2 Tube System</p>	<p>Snostop MDB-3T snow bracket with 2 tubes for <b>penetrating roof systems</b>. Designed to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i></p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Large Penetrating Snow Guard Brackets</b></p>	 <p>Snostop LGA Large Bracket 2-Way Penetrating System</p>	<p><b>Snostop LGA Large Snow Brackets</b> for <b>penetrating roof systems</b> facilitate a 2 way bracket design which allows the brackets to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i>.</p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below. Use over pedestrian areas or on areas needing additional protection.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Large Penetrating Snow Guard Bracket and 2 Tube System</b></p>	 <p>Snostop_LGA-2T_Large Bracket-Penetrating 2 Tube System</p>	<p><b>Snostop LGA-2T</b> system incorporates large snow brackets for <b>penetrating roof systems and</b> facilitates our 2 way bracket design which allows the brackets to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i>.</p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit.</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below. Use over pedestrian areas or on areas needing additional protection</p>

<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Large Penetrating Snow Guard Bracket and 4 Tube System</b></p>	 <p>Snostop_LGA-4T_Large Bracket-Penetrating 4 Tube System</p>	<p><b>Snostop LGA-4T</b> system incorporates large snow brackets for <b><i>penetrating roof systems and</i></b> facilitates our 2 way bracket design which allows the brackets to be mechanically fastened directly through the roof substrate either <i>vertically</i> or <i>horizontally</i>.</p> <p>Includes all necessary components: Brackets, Tubes, #14 Stainless Steel tapping Screws with s.s. washer and neoprene washer, complete with pilot drill bit..</p>	<p>Designed to control snow on flat seam metal roofing, asphalt shingle roofing, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below. Use over pedestrian areas or on areas needing additional protection</p>
---	---	--	---	--

<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Non Penetrating Snow Fence Systems.</b></p> 	<ol style="list-style-type: none"> <li>1. Aluminum-Zinc Die-Casting Brackets with stainless steel cup-point set screws and torque limiting socket.</li> <li>2. Galvalume Steel Tubes with swaged ends, 8-ft sections, c/w end-of-row pins.</li> </ol>  <p>Snostop Aluminum-Zinc Die-Casting Brackets with stainless steel cup-point set screws for Standing Seam Panels</p>	<ol style="list-style-type: none"> <li>1. <b>Snostop™</b> non –penetrating snow fence system consisting of Zinc Die-Casting Brackets, Swaged Galvalume Tubes with end-of row pins.</li> <li>2. 3/8-UNC Stainless Steel set screws, cup point.</li> <li>3. <i>Optional:</i> Sheet metal “Ice Dam” centered between two brackets to prevent sliding ice. Use over pedestrian areas or on areas needing additional protection.</li> </ol>	<ol style="list-style-type: none"> <li>1. Metal roofing must be a minimum of 24 ga. steel.</li> <li>2. All loads incurred by the SNOSTOP will be transferred to the panels via standing seams; therefore proper panel attachment to substrate/structure is necessary to prevent roof panels from sliding under snow load. It is important to design new structures or assess the existing structure to make sure that it can withstand retained snow loads .</li> </ol>
<p>Snostop™ Snow Fence Systems</p>	<p><b>Snostop™ Small Non Penetrating Snow Guard Brackets.</b></p> 	 <p>Snostop Bracket SMA-SS- Small Penetrating Standing Seam Bracket</p>	<p><b>Snostop™ SMA-SS</b> ( small snow brackets) for non <b>penetrating roof applications</b>. Bracket design allows the brackets to be mechanically fastened to roof seams without any penetrations</p> <p>Aluminum-Zinc Die-Casting Brackets use stainless steel cup-point set screws and torque limiting socket for optimum performance.</p>	<p>Designed to control snow on standing seam metal roofing, without penetration of standing seam metal roof panels.</p> <p>Use over pedestrian areas or on areas needing additional protection.</p>

<p>Snostop™ Snow Fence Systems</p>	<p><b>Snostop™ Small Non Penetrating Snow Guard Brackets and 1 Tube System</b></p>  <p>Snostop_SMA-SS-TL_Standing Seam Single Tube System.jpg</p>	 <p>Snostop_SMA-SS-TL_Standing Seam Single Tube System</p>	<ol style="list-style-type: none"> <li>1. <b>SNOSTOP SMA-SS-TL</b> is 1 Tube System for non penetrating roof applications. Bracket design allows the brackets to be mechanically fastened to roof seams without any penetrations. Consists of Zinc Die-Casting Brackets, Swaged Galvalume Tubes with end-of row pins.</li> <li>2. Aluminum-Zinc Die-Casting Brackets use 3/8-UNC stainless steel cup-point set screws and torque limiting socket for optimum fastening and safe performance.</li> </ol>	<p>Designed to control snow on standing seam metal roofing, without penetration of standing seam metal roof panels.</p> <p>Use over pedestrian areas or on areas needing additional protection.</p>
<p>Snostop™ Snow Fence Systems</p>	<p><b>Snostop™ Small Non Penetrating Snow Guard Brackets and 2 Tube System</b></p>  <p>Snostop_SMA-SS-2T_Standing Seam Single Tube System.jpg</p>	 <p>Snostop_SMA-SS-2T_Standing Seam Single Tube System</p>	<ol style="list-style-type: none"> <li>1. <b>SNOSTOP SMA-SS-2T</b> is a 2 Tube System for non penetrating roof applications. Bracket design allows the brackets to be mechanically fastened to roof seams without any penetrations. Consists of Zinc Die-Casting Brackets, Swaged Galvalume Tubes with end-of row pins.</li> <li>2. Aluminum-Zinc Die-Casting Brackets use 3/8-UNC stainless steel cup-point set screws and torque limiting socket for optimum fastening and safe performance.</li> </ol>	<p>Designed to control snow on standing seam metal roofing, without penetration of standing seam metal roof panels.</p> <p>Use over pedestrian areas or on areas needing additional protection.</p>

<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Large Non Penetrating Snow Guard Brackets.</b></p>	 <p>Snostop LGA-SS Large Bracket Non Penetrating.</p>	<p>Snostop™ LGA-SS (large snow brackets) for non <b>penetrating roof applications</b>. Bracket design allows the brackets to be mechanically fastened to roof seams without any penetrations</p> <p>Aluminum-Zinc Die-Casting Brackets use stainless steel cup-point set screws and torque limiting socket for optimum performance.</p>	<p>Designed to control snow on standing seam metal roofing, without penetration of standing seam metal roof panels.</p> <p>Use over pedestrian areas or on areas needing additional protection.</p>
<p><b>Snostop™ Snow Fence Systems</b></p>	<p><b>Snostop™ Large Penetrating Snow Guard Bracket and 2 Tube System</b></p>	 <p>Snostop Large Bracket_LGA-SS-2T_ Non Penetrating 2 Bar System</p>	<p>1. SNOSTOP LGA-SS-2T is a 2 Tube System for non penetrating roof applications. Bracket design allows the brackets to be mechanically fastened to roof seams without any penetrations. Consists of Zinc Die-Casting Brackets, Swaged Galvalume Tubes with end-of row pins.</p> <p>2. Aluminum-Zinc Die-Casting Brackets use 3/8-UNC stainless steel cup-point set screws and torque limiting socket for optimum fastening and safe performance.</p>	<p>Designed to control snow on standing seam metal roofing, without penetration of standing seam metal roof panels.</p> <p>Use over pedestrian areas or on areas needing additional protection.</p>
<p><b>Snostop Plus™ Snow Guard Systems with Heat Cable Option</b></p> 	<p><b>Snostop Plus™ Penetrating or Non Penetrating Polycarbonate Snow Guards with Heat Trace Cable Option</b></p>	 <p><b>Snostop Plus™</b> with self regulating heat trace cable option</p>	<p><b>Snostop Plus™</b> is a patented polycarbonate snow guard with the unique option of adding ice cable to melt snow on the roof while holding it in place. It is well suited to both non penetrating and penetrating roof applications. Snostop Plus™ features a unique design which allows the brackets to be mechanically or adhesive mounted to a wide range of roof surfaces with or without roof penetrations.</p>	<p>Designed to both control and melt snow using integrated heat cable on flat or standing seam metal roofs, asphalt shingle roofs, composite and artificial slates and shakes. Designed for mechanical attachment directly through the roofing substrate and sheathing in to structural support members below.</p>



**Contact Roofers World Inc.**

**Snostop Division - General Manager**

**Cam Hasczcyń**

**e-mail: [cam@roofersworld.com](mailto:cam@roofersworld.com)**

**Company Address:**

2590 Sheffield Road.

Ottawa, Ontario

K1B 3V7

Local Phone: 613-736-7654  
Toll Free Free: 1-800- 352- 6147  
Fax: 613-736-7737  
Toll Free Fax: 1-866-674-7737

**Visit us Online for more Info or to Request a Quote - [www.snostop.com](http://www.snostop.com)**