
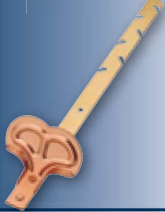
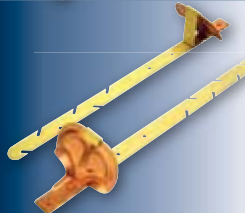


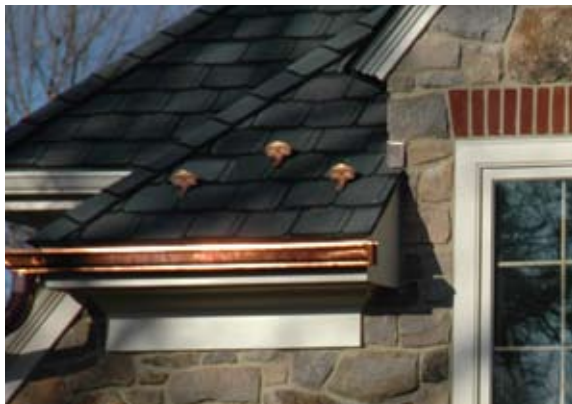


Snow Guards for Shingle, Slate, Synthetic Slate, Tile and Shake Roofing

See page A7 in the Appendix for information on snow guard installation and warranty.

Snow Guards are intended to prevent snow movement and provide for the controlled melt and breakdown of the snow mass into smaller sections, reducing the potential for snow and ice damage to gutters, foundation plantings, parked vehicles, adjacent roofs and equipment, and injury to pedestrians.

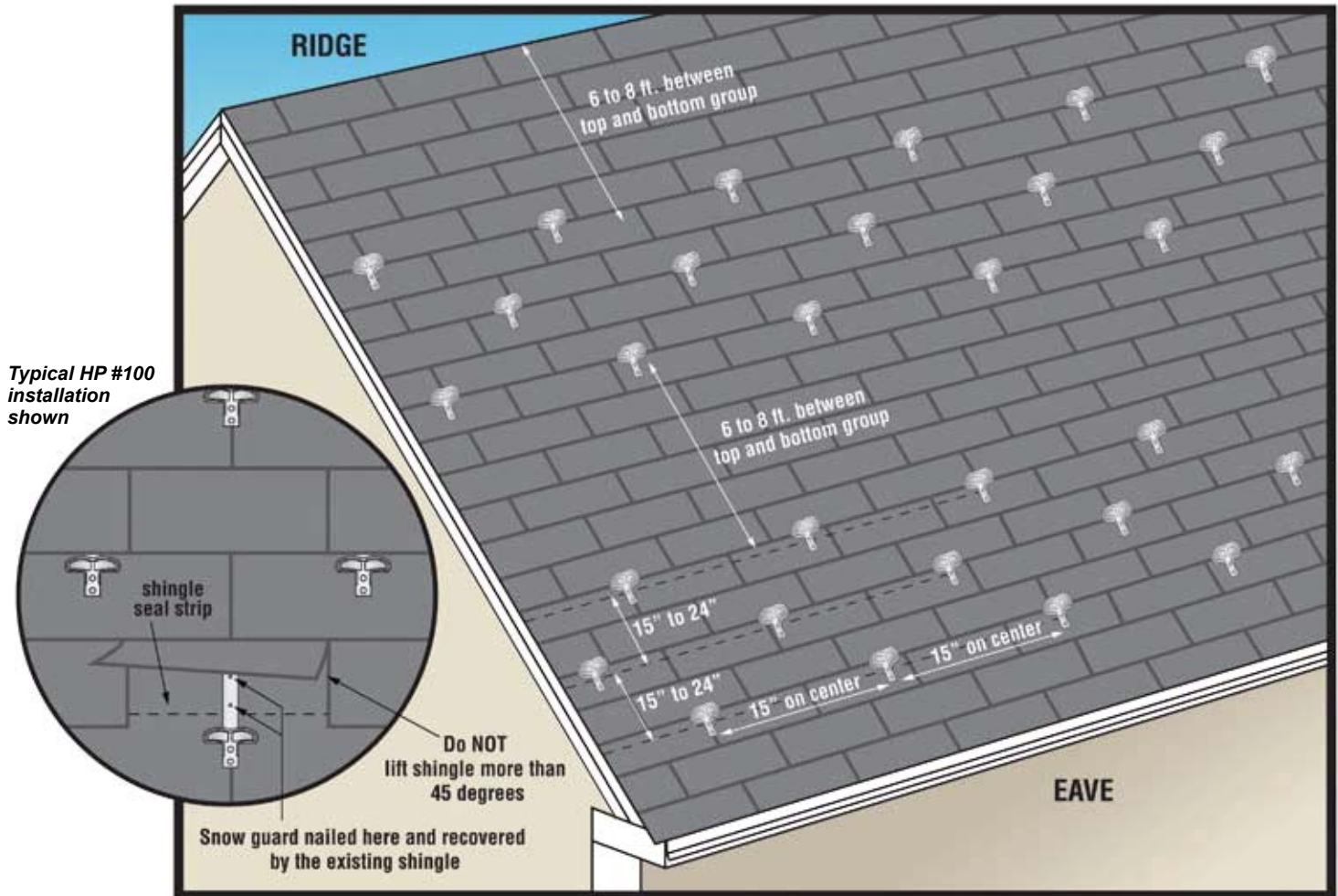
| Description | Pack Qty. | Available Colors and Part Numbers | |
|--|-----------|-----------------------------------|----------------------------|
| | | Part Number | Available Colors/Materials |
|  <p>#100 HP</p> | 12 | 85072009 | Stainless Steel |
| | 12 | SGC100HP | Copper |
| <p>#100HP - This economical guard is attached to a shorter, solid bar/strap, and is designed for easy installation on shingle roofs</p> | | | |
|  <p>#100 Snow Guard Assembly</p> | 50 | SGC100 | Copper |
| | 50 | SGS100 | Stainless Steel |
| | 50 | SGG100 | Galvanized |
| <p>#100 Assembly - This guard has eliminated the necessity of removing slate, avoiding the possibility of breakage. Simply insert the slotted bar under the slate or shingle, engage a nail with one of the conveniently placed slots and pull down to fully secure bar. This style snow guard provides fast installation and is ideal for existing or new construction applications with asphalt shingled roofs.</p> | | | |
|  <p>Pro 100 Snow Guard Assembly for Slate & Asphalt Roofs</p> | 50 | SGCP100 | Copper |
| | 50 | SGSP100 | Stainless Steel |
| <p>Pro#100- This heavy-duty snow guard is available in copper and stainless steel for corrugated, flat, slate and asphalt shingled roofs. The superior design of the Pro 100 includes a 1-inch gusset that reinforces the shoe, which makes this snow guard 5 times stronger than traditional residential snow guards. Simply insert the slotted bar under the slate or shingle, engage a nail with one of the conveniently placed slots and pull to fully secure the bar. This style guard provides fast installation and is ideal for existing or new construction application with asphalt shingled roofs.</p> | | | |
|  <p>#2 Snow Guard Assembly for Slate Roofs (Heavy Duty)</p> | 50 | SGML-2 | Galvanized Malleable Iron |
| | 50 | SGBR-2 | Bronze |
| <p>#2 - This heavy-duty snow guard is available galvanized malleable iron and bronze. It is normally installed during the slate roof application, but is fit for use with wood shake, tile and mineral surfaced shingles. This is not a retrofit product.</p> | | | |
|  <p>#95 Snow Guard Assembly for Slate Roofs (Heavy Duty Ornamental)</p> | 30 | SGML95 | Galvanized Malleable Iron |
| | 30 | SGBR95 | Bronze |
| | 30 | SGAL95 | Aluminum |
| <p>#95 - This heavy-duty guard with Gothic styling designed to transfer snow and ice loads more effectively to reduce cracking of the slate. It is normally installed during the slate roof application, but is fit for use with wood shake, tile and mineral surfaced shingles. Excellent in areas that receive heavy snows! This is not a retrofit product.</p> | | | |



Snow Guards for Shingle, Slate, Synthetic Slate, Tile and Shake Roofing


See page A7 in the Appendix for information on snow guard installation and warranty.

Typical spacing for shingle, slate, synthetic slate, tile and shake roofing



Do not place Snow Guards beyond the bearing wall on an extended roof section. Appendix page A7 for general installation information.

Snow Guards for Metal Roofs

| Description | Pack Qty. | Available Colors and Part Numbers | |
|---|-----------|-----------------------------------|----------------------------|
| | | Part Number | Available Colors/Materials |
|  <p>RT Snow Guard (For Standing Seam Metal Roofs - Seam Mounted) RT-200 - 0.188" (³/₁₆") wide and 1.125" tall</p> <p>RT300 - 0.28" (⁹/₃₂") wide and 1.125" tall</p> <p><i>Custom Color Orders have a three week lead time</i></p> <p>RT Snow Guards are non-penetrating devices which are secured to the standing seams of metal roofs utilizing stainless steel set screws to clamp them in place and will not restrict thermal movement. Available in mill finish, primer finish and cast bronze (for copper roofs), they are particularly suited to double-lock and mechanically seamed metal roofing. RT-200: will accommodate seams up to 0.188" (³/₁₆") wide and 1.125" tall. RT-300: will accommodate seams up to 0.28" (⁹/₃₂") wide and 1.125" tall</p> | 100 | RT200M | Mill Finish Aluminum |
| | 100 | RT200E | E-Coat Black Primer |
| | 100 | RT200B | Bronze |
| | 100 | RT200C | Custom Colors |
| | 100 | RT300M | Mill Finish Aluminum |
| | 100 | RT300E | E-Coat Black Primer |
| | 100 | RT300B | Bronze |
| | 100 | RT300C | Custom Colors |