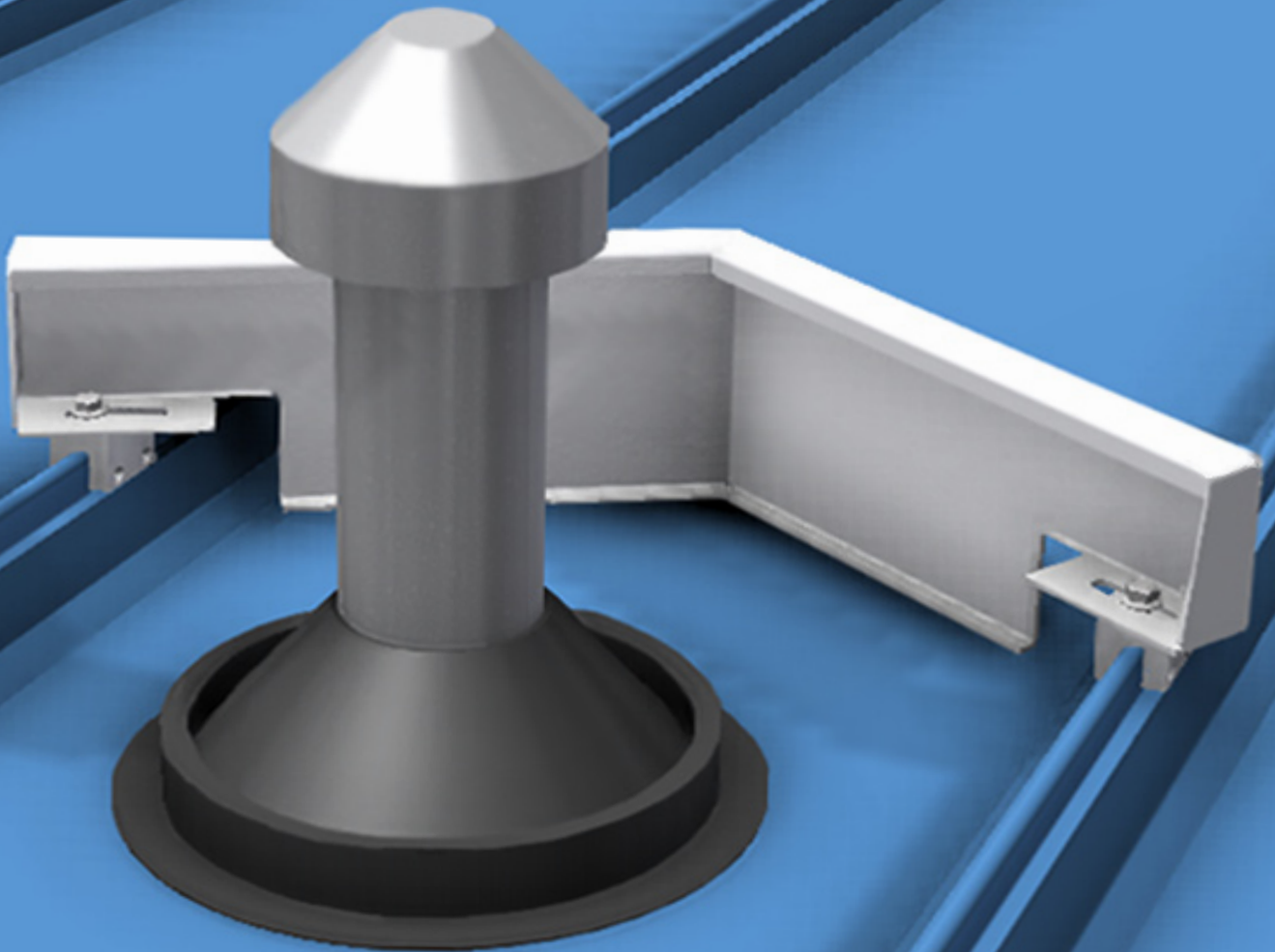


# LMCURBS®

## SNOW DIVERTER

PROTECTING MORE THAN JUST  
YOUR ROOF'S INTEGRITY



NEW PRODUCT

800.284.1412

WWW.LMCURBS.COM

## SNOW DIVERTER

800.284.1412

WWW.LMCURBS.COM

The possibility of vents, flue stacks, or even satellite dishes being destroyed by sliding snow and ice on metal roof tops can be nearly eliminated by installing an LMCURBS Snow Diverter utilizing the S-5!® clamps, without penetrating your standing seam roof.

The LMCURBS Snow Diverter is specifically designed to divert the snow and ice away from stacks and vent pipes on metal roofs to avoid unnecessary damage. The Snow Diverter will retain the snow above the roof penetration to prevent excessive loads being applied to the penetrations.

The LMCURBS Snow Diverter is constructed of .125" 3003 aluminum and is fully welded. The standard Snow Diverter is mill finish aluminum or can be coated to color match your roof. The Snow Diverter is installed onto the standing seams of the metal roof using S-5!® clamps. The clamps are constructed of extruded aluminum and utilize stainless steel hardware limiting possibilities of corrosion. The S-5!® clamp attach to the panel seam by the tightening of two "bullet-nosed" stainless steel setscrews against the seam material. (This is usually done with an industrial grade screwgun.) The setscrews compress the seam material against the opposite wall of the clamp. They will "dimple" the seam material, but will not penetrate it. S-5!® offers a variety of clamps to accommodate the the many profiles on the market today.

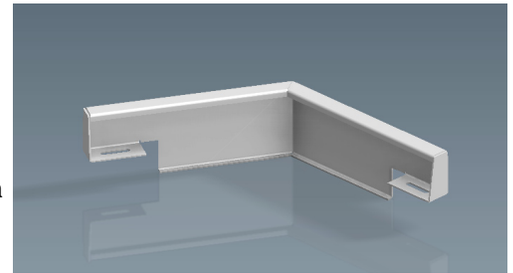
(Clamps must be installed in accordance with the S-5!® installation instructions)



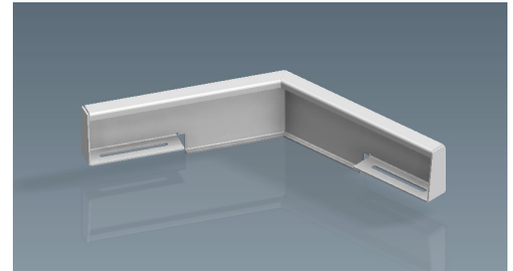
S-5!® PRODUCTS ARE PROTECTED BY MULTIPLE U.S. PATENTS INCLUDING 5,228,248, 5,983,588 AND 6,164,033 (OTHERS ISSUED AND PENDING). EUROPEAN PATENTS ARE ALSO APPLIED FOR AND PENDING UNDER THE PATENT COOPERATION TREATY WITH DIVISIONAL FILING RIGHTS RETAINED. METAL ROOF INNOVATIONS, LTD. (LICENSOR OF S-5!® TECHNOLOGY) AGGRESSIVELY PROSECUTES PATENT INFRINGEMENT.

Additional models are available for corrugated panels, insulated panels, even asphalt shingle roofs. (call for further details)

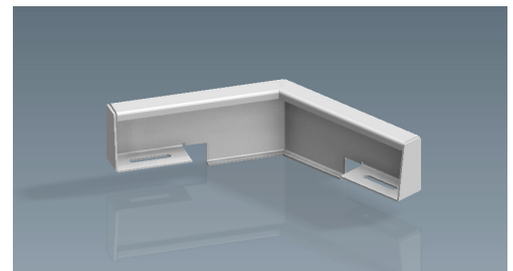
Custom models can be designed to meet your specific needs, whether it's as wide as a 48" insulated panel, heavy accumulation area or multiple panel coverage.



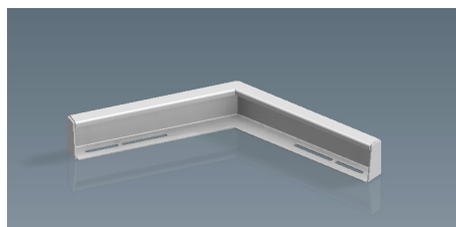
(Model SD-24 shown)



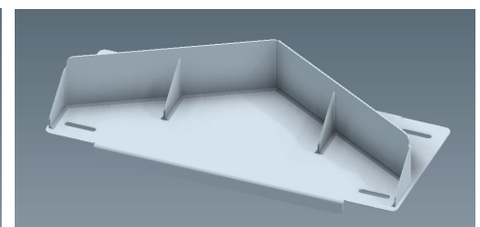
(Model SD-1624 shown)



(Model SD-1216 shown)



(Model SD-AG shown)



(Model SD-Custom shown)