

StormSeal is an extremely diverse product that's easy and fast to install, and integrates well with other architectural materials. Achieve modern and desirable design solutions with a wide array of cost-effective combinations.

STORMSEAL

ROOF, WALL & LINER



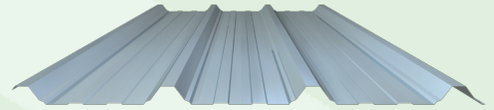
Whether practical warehouse applications or impressive design effects on public and corporate spaces, the StormSeal system is a high impact product with diverse installation qualities. For complete product specifications and options see the reverse.



THE STRENGTH OF STEELWAY

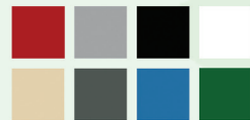
StormSeal panels achieve impressive design aesthetics through a variety of standard colours at affordable price points. The flexibility of *StormSeal* offers unparalleled diversity of use for roof, wall, or liner panels – or as an architectural accent. Whether it's industrial, recreational, agricultural, retail, or residential, *StormSeal* components have been specified and designed specifically to act together as a system, for maximum efficiency, precise fit, and peak performance in any application.

MATERIAL



Made from some of the most durable materials available, StormSeal's plain galvalume is a cost-effective and natural looking complement to other construction materials such as glass, pre-cast concrete, masonry, and wood.

STOCK COLOURS



StormSeal is available in a number of standard colours. Please refer to the Steelway Cladding Colour Availability Chart. A wide range of optional colours and coatings are available by special order.

PROFILES



The aesthetic appeal and two profile options provide attractive exteriors for warehouses and distribution centers to multi-story office buildings, churches, schools, retail outlets and wide span athletic centers and arenas.

Contact sales and support at Steelway Building Systems to learn more about StormSeal and get the Strength of Steelway on your next project.



STORMSEAL

ROOF, WALL & LINER



PANEL DESIGN

StormSeal panel coverage is 36" wide with 1.5" deep ribs spaced on 12" centers. Storm Seal narrow rib, with the narrow part of the panel exposed, is used for roof, and liner wall applications. The wide rib version with the broad rib exposed and the narrow rib in contact with the supporting members is used as a wall panel. The panel features a purlin bearing side lap, allowing for easier side lap stitching and greater support during installation.

SPECIFICATIONS

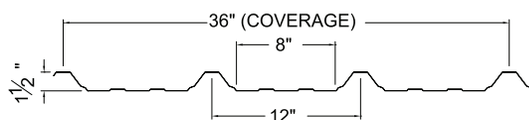
• Panel Width	36" coverage
• Distance between ribs	12" on center
• Rib Depth	1.5"
• Purlin Bearing Side Lap	Standard, optional delete
• Stiffening	Flutes 2 between each rib
• Min Standard Length	4' 6"
• Maximum Length	29 gauge/36 feet 26 to 22 gauge/45 feet
• Crating	Blocking and banding on 8 foot centers is standard; full crate, side protection, and weather protective wrap available on request for nominal fee.

PANEL DESIGN

StormSeal can be manufactured from Galvalume Plus or galvanized steel coils from 22 gauge to 29 gauge. Plain Galvalume Plus AZM165-AZ55 material and prepainted AZM150-AZ50 stacked. Material is stocked and Perforated acoustic liner panel is also available upon request. All material includes an industry leading warranty, please ask for up-to-date information.

COLOURS AND PROFILES

StormSeal is available in a number of standard colours and profiles. Please refer to the Steelway Availability Chart to explore a wide range of colour, coating and profiles available.



RECOMMENDED USES

Steelway StormSeal cladding is recommended for use as steel building roofing and wall cladding; conventional flat roof building walls; wood building roof and walls; for agricultural, commercial, industrial and residential buildings; retrofit applications over block, wood, glass, or existing steel and as a liner panel on new and existing buildings. This strong, attractive, efficient panel makes it the ideal choice for a variety of quality construction applications.



Printed on 100% recycled paper.

