



A G R I C U L T U R A L | R E S I D E N T I A L | C O M M E R C I A L

A Selection of Profiles –

To enable our customers to express their creativity through personalized STATEMENTS IN STEEL™, WESTMAN STEEL proudly offers 18 premium steel cladding profiles for roofing and wall applications. With profiles ranging from traditional to contemporary WESTMAN STEEL products feature a variety of choice for a wide array of applications; in fact, several are available in a spectral palette of 30 colors to dramatically customize and complement the aesthetics of virtually any project.

Stronger Steel Means Longer Life –

WESTMAN STEEL roofing and siding panels utilize a high tensile, Galvalume Plus™ or pre-painted Galvalume™ substrate, which is up to 60% stronger than other panels available on the market. The exceptional strength and longevity of these superlative steel panels are augmented by advanced coating and a factory applied, baked-on paint process which delivers the longest life cycles available and results in a vibrant, great looking panel – covered by a 40-year limited warranty.

Imagine the Possibilities –

Choose from our array of available profiles and combine with a rainbow of color options...

make your own unique STATEMENTS IN STEEL™!



Diversity Makes the Difference –

WESTMAN STEEL INDUSTRIES is a leading manufacturer of premium steel products. Throughout our 35+ years in business, we have consistently pursued innovative, technologically advanced steel solutions that meet or exceed our customers' needs. From rooftops to walls, doors, and most everything in between, our exceptional service and uncompromising attention to quality have helped WESTMAN STEEL customers create superior, more distinct and more efficient buildings. Together, we have achieved true STATEMENTS IN STEEL™.

WESTMAN STEEL INDUSTRIES' diverse product offering, comprised of more than one thousand products, have helped customers solve problems and challenges throughout the Agricultural, Residential and Commercial markets. Our comprehensive steel offering for roof and wall systems used in Agricultural and Commercial applications – plus all the necessary accessories, such as Flashings, Liner Panels, Doors, Fasteners & Accessories and more – have made WESTMAN STEEL a preferred, single source supplier for building related materials. With the latest introduction of our superior SNAP LOK Residential roofing system, coupled with our other residential steel roofing options, WESTMAN STEEL is now poised to take the lead in the residential steel roofing market.

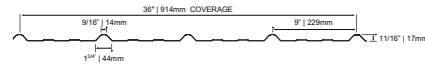


SIDING & ROOFING PROFILES

tough rib • 936 • rainbow rib • snap lok • diamond rib • awr elite rib • ultra span • 7/8" corrugated • 1/2" corrugated • deck mate

westmansteel.com

TOUGH RIB cladding, roofing



DESCRIPTION

Our most popular profile is also our toughest. TOUGH RIB is our strongest and most durable light gauge 36" coverage panel. It delivers the performance needed for agricultural and residential applications. Its traditional ribbed design also meets the architectural and aesthetic needs of commercial and institutional users.

COVERAGE: 36" | GAUGE(S): 29 & 26

936 cladding, roofing

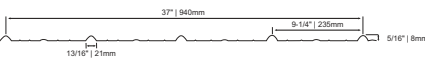


DESCRIPTION

The 936 profile is a tough and durable performer. The absence of the shoulder ribs delivers a flatter, more contemporary appearance. The versatile 936 profile achieves finer, architectural detailing; resulting in an aesthetically pleasing panel well suited to wall and interior liner applications.

COVERAGE: 36" | GAUGE(S): 29 & 26

RAINBOW RIB cladding, roofing

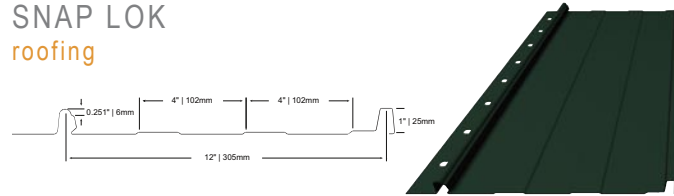


DESCRIPTION

The RAINBOW RIB profile is an economical performer suitable for both roofing and wall cladding in agricultural, commercial and residential applications. This profile is recognized as the ideal choice for Quonsets. RAINBOW RIB has our largest coverage to get projects completed quicker.

COVERAGE: 37" | GAUGE(S): 29 & 26

SNAP LOK roofing

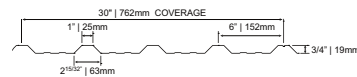
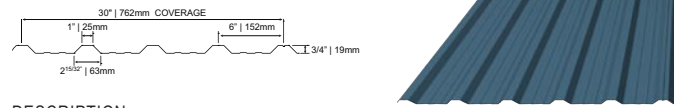


DESCRIPTION

Unique to WESTMAN STEEL, SNAP LOK roofing delivers long-lasting performance when compared to traditional residential roofing alternatives. With concealed fasteners and available in both 12" and 16" coverage, SNAP LOK delivers a contemporary roof profile that's visually appealing and cost effective. Ideal for homes and cottages, this profile is designed for extreme weather

COVERAGE: 12" & 16" | GAUGE(S): 26 & 24

DIAMOND RIB cladding, roofing

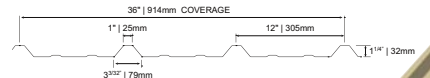
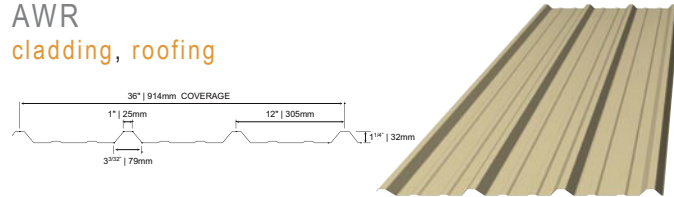


DESCRIPTION

Delivering the ultimate in strength and coverage, DIAMOND RIB offers a distinctive 1" fluted rib design. This profile is an exposed fastening steel panel that's ideal for both roof and cladding applications. This product achieves complete roofing weather tightness with DR36 providing a full 36" coverage or DR30 providing the more traditional 30" Coverage.

COVERAGE: 30" | GAUGE(S): 29 & 26

AWR cladding, roofing

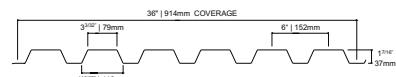
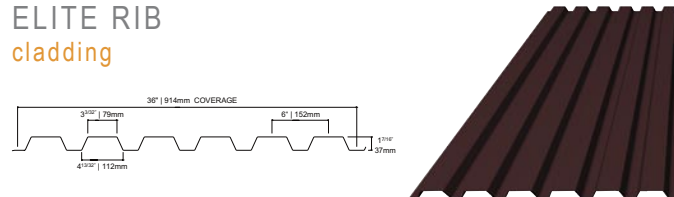


DESCRIPTION

AWR has become a standard within the Pre-Engineered industry and is used for both roof and wall cladding in commercial buildings. The AWR profile offers a modern, multi-ridged face and a rib height of 1 1/4" that results in an exceptional panel that is well suited for low slope roofs. The panel coverage of 36" means faster installation and overall reduced construction cost.

COVERAGE: 36" | GAUGE(S): 26 & 24

ELITE RIB cladding

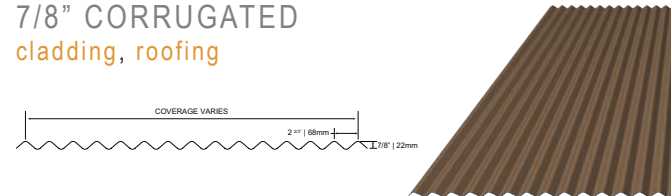


DESCRIPTION

ELITE RIB adds drama to any commercial building. This panel offers a wide (3 3/32") and deep (1 7/16") flat rib profile that makes a bold statement in any wall application. This profile is quickly installed due to its full 36" coverage. Many colors are available to complement a variety of architectural requirements.

COVERAGE: 36" | GAUGE(S): 26 & 24

7/8" CORRUGATED cladding, roofing

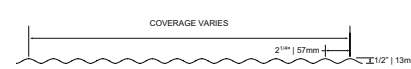
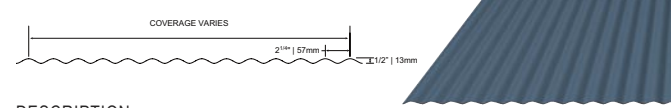


DESCRIPTION

Our 7/8" CORRUGATED is WESTMAN STEEL's most traditional profile, offering dramatic rolling 7/8" flutes with continuous shadow lines making it one of the strongest panels in the industry. This profile is suitable for both interior and exterior applications in commercial and industrial buildings. Incorporate this product into your residential project to create a unique and contemporary look. It can easily be applied over open framing or solid sheathing.

COVERAGE: 26.5" to 37" | GAUGE(S): 29, 26 & 24

1/2" CORRUGATED cladding, roofing

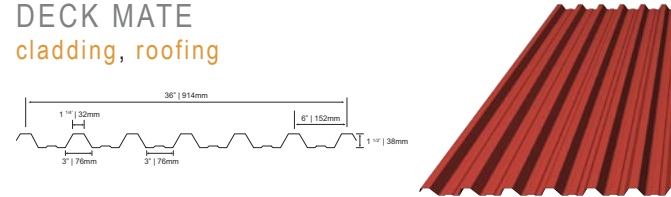


DESCRIPTION

A very traditional profile, the 1/2" CORRUGATED profile offers continuous shadow lines for a very subtle textural appearance. A gentle, rolling profile, it is well suited for interior or exterior applications, in commercial or industrial buildings, and can be easily applied over open framing or solid sheathing.

COVERAGE: 29.5" to 37" | GAUGE(S): 29 & 26

DECK MATE cladding, roofing

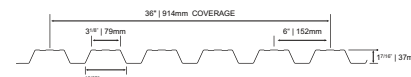
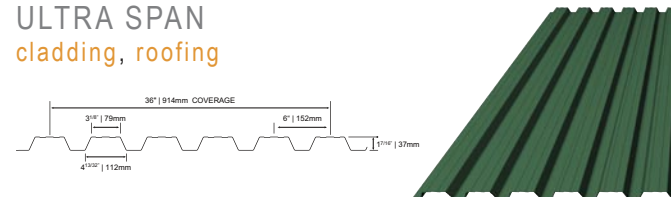


DESCRIPTION

DECK MATE is one of the newer panels produced by WESTMAN STEEL. This profile offers aesthetically pleasing shadow lines complemented by superior strength and is designed for all types of commercial or industrial building applications.

COVERAGE: 36" | GAUGE(S): 26 & 24

ULTRA SPAN cladding, roofing



DESCRIPTION

Featuring unique, contemporary 6" flutes, ULTRA SPAN is the ultimate performance roof and wall cladding profile for commercial and industrial applications. Among our most versatile profiles, when inverted, ULTRA SPAN offers new creative possibilities and a different look to satisfy a variety of architectural requirements.

COVERAGE: 36" | GAUGE(S): 26 & 24

COLOR CHART

BRIGHT WHITE QC18783	WHITE WHITE QC18317	BONE WHITE QC18273
STONE GREY QC18305	REGENT GREY QC18730	IVORY QC18802
LIGHT STONE QC18367	GOLD QC18276	HICKORY MOSS QC18368
TAN QC18315	BUCKSKIN QC18055	COPPER METALLIC QC13234
INTERNATIONAL ORANGE QC18234	BRIGHT RED QC18386	TILE RED QC18259
DARK RED QC18250	PACIFIC TURQUOISE QC18258	MEDIUM GREEN QC18329
DEEP WATER GREEN QC18684	MELCHER'S GREEN QC18307	WHISTLER GREEN QC18093
SAPPHIRE BLUE QC18261	SLATE BLUE QC18260	ROYAL BLUE QC18790
HERON BLUE QC18330	CHARCOAL QC18306	COFFEE QC18326
METRO BROWN QC18228	BURGUNDY QC18011	BLACK QC18262

Note: Colors may not appear exactly as shown above and may vary slightly. Color selection may vary by branch location.