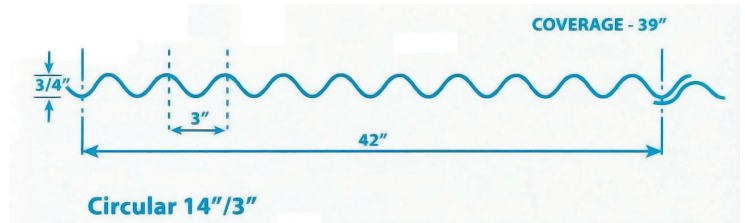
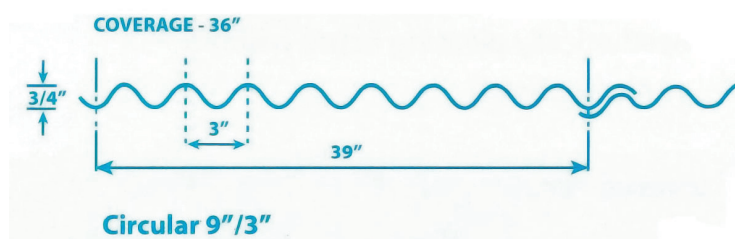


CORRUGATED SHEETING

A practical and versatile roofing material that blends in with contemporary and older style homes and contemporary buildings.

Sheet Profile

The 42" wide corrugated sheets allows for fewer sheets to be used. Sheets can be rolled to lengths that suit your specific requirements, however not greater than 50'-0" long as transport and handling can be strenuous. We recommend that #12 x2" self-drilling fasteners of cadmium coated stainless steel and washers of high neoprene to be used upon installation.



Installation Guidelines

Laying the sheets - Screw the crown of the corrugations into the purlin, mark the position of the purlin on the top side of the sheets as you lay it. Use a straight edge or a taut line to position the fixings across the sheet. Do not screw the top row or under lapping side until the over lapping sheets are in place. Make sure to lap sheet away from the prevailing winds.

Fixing Ridges & Bash boards - Commence fixing ridges at the opposite end of the roof to the prevailing winds, overlap should be about ten (10) inches. Bash boards - Screw the final corrugation into the roof purlin or lath as well as through the face at 48 inches apart.

Cutting - Refrain from using a metal cutting disc as it will accelerate corrosion.

Fixing at Eaves - Do not overhang the sheets more than three (3) inches from the fascia cover. Wind draughts may be reduced by using foam or styrotex filler pieces along the eaves. This will also act as bat proofing.

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Free Quotation

Quality Guaranteed

