

Residential Roofing

[Home](#) / [Applications](#) / Residential Roofing

Corrugated Plastic Sheets for Residential Housing – Ricron Eco-Roof Sheets

ECO-FRIENDLY & COST-EFFECTIVE RESIDENTIAL HOUSING ROOFS ARE BROUGHT TO LIFE WITH MAJESTIC ROOFING MASTERPIECE - RICRON CORRUGATED ECO ROOF SHEETS

Make new home stand out or bring existing home up to date with one of the finest quality eco-friendly plastic roofing sheets for residential housing by Ricron. Whether the architect of the residence is modern or traditional our eco-roof-sheets fits perfect in every design.

Corrugated Eco-Roof Sheets are made from plastic and aluminium composite which gives them withstanding properties against weather, yet it stays light weight and cost-effective. As these housing roofing sheets are made from MLP and aluminium waste, they are eco-friendly. This roof sheets are made using cutting edge technology and expertise. They are termite proof, rust proof, waterproof, light weight, cost effective, fire resistant and decay free.

These residential housing roof sheets can be used for housing roof, gazebo roofing, balcony roofing, pet house, cabin roofing, awning over doors and windows, parking roofs, tree house roofing etc. Ricron Eco-roof sheets are waterproof, rust proof and termite proof which substantially increases the life of the roof. The consistency of the composite leads to very high quality and strength. Ricron Eco-roof sheets are light weight high tensile sheet which lowers transportation issues and keeps your roofing maintenance free. Accuracy and precision in design allows us to be leader in roofing sheet sector especially eco-friendly – recyclable roof sheets. Different types of roof sheets come packaged with their own set of pros and cons. If mounted with perfection, they can increase the lifespan of any type of roof significantly. Corrugated roofing sheets are mostly used in agricultural buildings, corrugated roofing sheets feature repetitive folds on their surface. Because of their unique shape, they offer years of reliable utility and enhanced strength. Their corrugated design with ridges and grooves makes them stronger than before.



Ricron Residential Projects - Goa

Ricron done a residential projects Eco Roof Panels at Goa



Residential Project - Sirsi

Ricron Eco Roof Panels done a residential roofing project in sirsi, Karnataka



Farm House Project - Bangaluru

Ricron Panels done a Eco Roof in Farm House project at Bangaluru

Formwork Systems

[Home](#) / [Applications](#) / [Formwork Systems](#)

Ricron Panels for Formwork Systems

ECO-FRIENDLY, COST-EFFECTIVE WATERPROOF PLASTIC SHEETS FOR ANY TYPE OF FORMWORK SYSTEMS. LONG LASTING PROPERTIES AND CUSTOMISED STRENGTH FOR HEAVY LOAD CONCRETE FORMWORK SHUTTERING

Accurate, well finished and customised formwork systems can be developed for small to large civil and construction works. Accurate forming of any concrete structure is must to be delivered by formwork systems rental and selling companies.

Ricron Shuttering Panel for formwork systems is the choice of product to form cost-effective yet strong structure in formwork system. Wall & Column Formwork, climbing formwork, slab formwork, props & shoring systems, bridge formworks, tunnel formwork and customised formwork companies are preferring Ricron Shuttering Panels. The reason behind it is being chosen is its properties. Ricron Shuttering Panels are cost-effective yet long lasting product for formwork systems. As it is developed using cutting edge technology and expertise to composite Plastic and aluminium.

Ricron Shuttering Panels are termite proof, waterproof, rust proof, heat & fire resistant, light weight and cost-effective material. Its finishing can deliver smooth finishing to concrete surfaces. Due to expertise and experience, Ricron is extremely familiar with the situations and requirements in the construction industry very closely and provides appropriate solutions with variations regarding thickness, strength and sizes of the panels.

Applications Of Ricron Products



[Terms of Use](#) | [Privacy Policy](#)