

High Grade Design Roof "RESINO ROOF"*

Norio Kudo**

1 Introduction

Today "design for living" must take into consideration harmony with the surrounding environment. RESINO ROOF CEDAR and RESINO ROOF PEDI, two products developed from state-of-the-art technology and environmental design, are attractive roofing materials which very strongly express the individuality of the building, (Photo 1).

2 Characteristics

(1) New-Sense Design

By freely varying the indentation patterns on the surface, a variety of designs can be devised.

(2) High Safety

The strength of ribs provided on the surface and rigid clips protect the building from earthquakes and typhoons. Since nails are not used, the mainframe of the building, storm water and corrosion are not

problems. In addition to the standard specifications, materials for prevention of sound resulting from rain and prevention of condensation are also available.

(3) Wide Variation in Durability

An assortment of RESINO ROOF panels of various degrees of durability ranging from superdeluxe colored stainless steel to moderate-cost colored galvanized steel is available.

(4) Simple Restoration

Even old existing roofs (Colonial, etc.) can be restored easily without peeling off the existing roofing.

3 Product Specifications

RESINO ROOF CEDAR has on its surface large longitudinal indentations and smaller embossments. Through the combinations of such indentations various surface effects can be obtained. RESINO ROOF PEDI has on its surface triangular indentations and similarly,



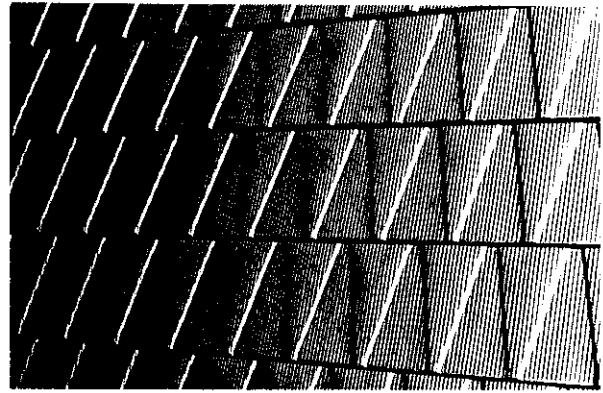
Photo 1 Appearance of RESINO ROOF

* Originally published in *Kawasaki Steel Giho*, 20(1988)4, pp. 354

** Staff Assistant Manager, Fabricated Products Development Group, Kawatetsu Galvanizing Co., Ltd.



CEDAR



PEDI

Photo 2 Patterns of RESINO ROOF

varied combinations of the indentations are possible. The appearance of these two products is shown in **Photo 2**. Their major specifications are shown below:

- (1) Dimensions
Sheet thickness 0.4 mm × effective width 350 mm
× effective length 3 600 mm
- (2) Types of Raw Materials
Five types (color stainless steel, fluoroethylene coated steel sheet, PVC steel sheet, Resino dull-ace GF, and colored galvanized sheet)
- (3) Standard Colors
Five colors (GDN red, GNN deep black, GDN new brown, GDN green and GDN dark blue)

4 Purposes

Dwellings, public facilities, offices, restaurants, accommodations, etc.

5 Concluding Remarks

RESINO ROOF is a high-grade indentation-patterned roofing material which has been designed to allow selection of patterns and is well matched to both Japanese- and Western-style buildings.

For Further Information, Please Contact:

Fabricated Products Development Group,
Kawatetsu Galvanizing Co., Ltd.
Fax: 03 (578) 6440 Phone: 03 (578) 6431