THE LONG TERM CHOICE

PALRUF® DIY & Residential Applications
Content

PALRUF® - Efficient Domestic Roofing 2
Main Benefits 4
Project Gallery 6
PALRUF® Efficient Domestic Roofing

Light roofs in the home surroundings need to be efficient: easy to install and maintain, transmit the right amount of light and provide a long term service. PALRUF does all that and more in a cost-effective way. It resists hail and fire, and will not corrode. PALRUF has been produced by Palram for almost 50 years and has been installed in numerous carports, pergolas and other domestic roofing applications. PALRUF can be specified with any color in cold climates. Hotter regions like the USA’s Southwest, Australia and the Middle East require opaque white or special cool PALRUF sheets.

The advantages of PALRUF can be used in a number of applications:
- Pergolas
- Verandas
- Carports
- Sheds
Main Benefits

**Weather Resistant**
High impact strength enables PALRUF to resist hail and other weather conditions*.

**Durable**
Does not corrode, resists flame.

**Easy to Install**
Safe installation using standard tools. Suitable for curved roofs.

**Appearance Maintained**
PALRUF will maintain its color and appearance for long periods.

**Cost Effective**
High durability for an affordable price.

* Clear PALRUF is suitable for cold climates whereas opaque white is suitable for all.
PALRUF® - The Long Term Choice.
Project Gallery

Project: Residential Pergola - USA | Type: PALRUF® Clear 3mm
Project: Residential Pergola - USA | Type: PALRUF® Clear 0.9 mm

Project: Residential Carport - Middle East | Type: PALRUF® White Opaque 1mm
Project: Covered Patio - Denmark  |  Type: PALUF® Clear 0.8mm
Project: Pergola - Germany  |  Type: PALRUF® Clear 0.8mm
In as much as Palram Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material’s suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Palram Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Palram Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local Palram Industries supplier to ensure that you have obtained the most up to date information.

©1997 Palram Industries Ltd | PALRUF is a registered trademark of Palram Industries Ltd