

Designed to be stronger than traditional profiles, more cost effective and faster to install

Laminex had outgrown their current facility and required a purpose built site in Penrose that would cater to their growing needs. Dimond® recommended DP955® for the project as its trifold arch shape is stylish yet cost effective and fast to install.

The 14000m² curved roof was completed in 3 sheets lengths across the width of the building in Threadbow White, while the 4000m² of wall cladding was also DP955® in panels of varying shades of grey to create a distinctive and diverse design as the new home of Laminex where the side laps were hard to see.







DP955®

Commercial

A commercial roof and wall cladding profile offering the best in class resistance to damage from foot traffic and load span capacity and out performs all other screw fixed profiles of a similar rib height. Used where economical commercial roof and wall options are needed. Natural lighting products such as Durolite® are available for this profile.

Building Code Compliance

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code for a period of 15 years:

- · Clause B2 Durability: Performance B2.3.1
- · Clause E2 External moisture: Performance E2.3.1, E2.3.2
- · Clause F2 Hazardous building materials: Performance F2.3.1

Additional Profile Information

Available in the following materials:

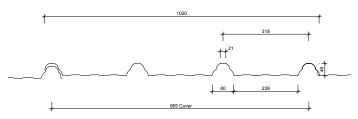
- · Unpainted Zincalume,® Galvanised or Aluminum
- Prepainted ColorCote® ZinaCore,™ MagnaFlow,™
 AlumiGard™

Notes: Please consult with a Dimond® Representative before ordering for:

- 1. The correct coat to suit your roof to match the environment.
- 2. Availability of any non standard colours, materials or thicknesses.

Maintenance must be carried out on your new roof to ensure the roof meets the required durability according to the New Zealand Building Code and material warranty.

Profile Drawing



Cover (mm)	Sheet Width (mm)
955	1020

Note: All dimensions are nomina

Specifications

ВМТ	Min Pitch	Roofing Max Span End Span (m)*	Roofing Max Span Internal (m)*	Walls Max Span End Span (m)	Walls Max Span Internal (m)
0.40mm	3º	1.60	2.40	2.00	3.00
0.55mm	3º	2.70	4.00	2.90	4.30

For roofing where the ultimate wind uplift load does not exceed 1.5 kPa.

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For walls are limited by an acceptable appearance or an ultimate wind uplift load of 2kPa.
*Restricted Access Roofing

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*For more information, please refer to Dimond's website