A bold, powerful roofing and cladding profile designed for protection

LT7® was selected for its clean strong lines, proven track record and performance.

LT7® has the horsepower to tackle a massive range of applications both commercial & residential, and has been used throughout New Zealand since it was launched.
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.

If you are looking for a bold, powerful roofing and cladding profile then LT7® should be your choice. Designed for applications where protection from severe climatic conditions and maximum structural economy is required, the strong section properties of LT7® allow for wider purlin and girt spacings which add extra economy to building projects. It also has excellent water shedding characteristics as well as being perfect for low pitch roofs. Offered also in narrower LT5.

**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.

**Profile Drawing**

*For more information, please refer to dimond’s website*