

Designed in New Zealand for New Zealand

BREAKTHROUGH IN FIXING TECHNOLOGY

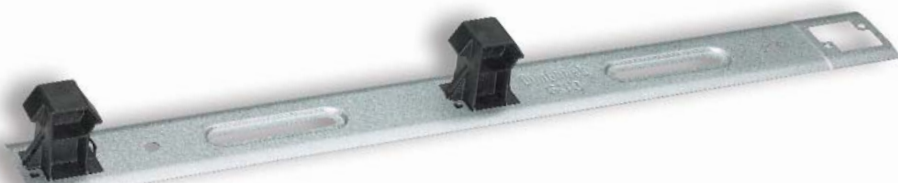
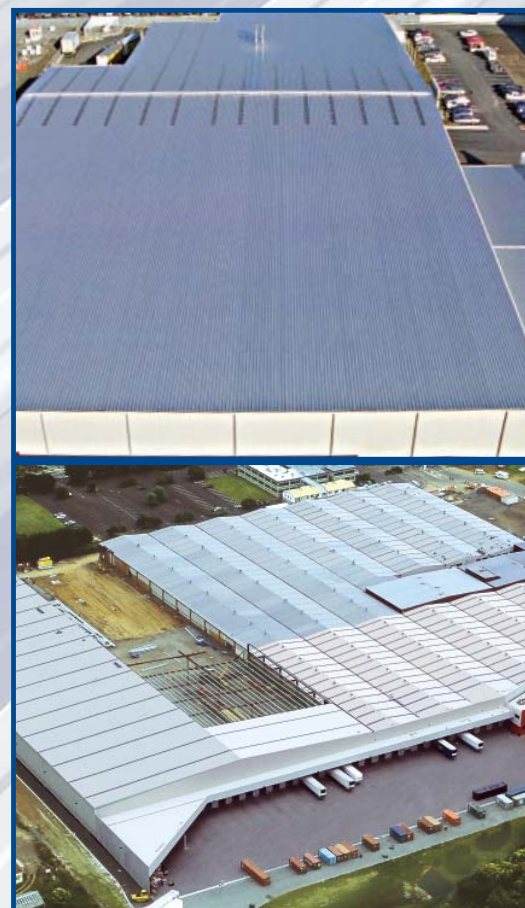
A World First

SPANS LARGE BUILDINGS IN A SINGLE SHEET

The introduction of Dimondek 630 to the New Zealand market by Dimond has seen a change in the design of large commercial buildings. Among other attributes, Dimondek 630 provides the unique ability to eliminate step joints in roofs through its onsite manufacturing unit and as a result sheet lengths have increased markedly with the current New Zealand record standing at 65.5 metre sheets of Dimondek 630.

To cater to these ground breaking sheet lengths Dimond have developed an innovative new clip system which ensures strength and durability of the Dimondek 630 system no matter the sheet length.

- New clip facilitates thermal expansion and contraction of the roof sheet so that the length is not restricted by thermal movement
- Clips are 1 sheet wide and each clip holds 3 ribs of Dimondek 630
- Roof profile is locked on to the clip and previously laid sheet
- Each clip joins positively to the next clip to maintain exact sheet cover and positioning
- Used specifically with the Dimondek 630 profile
- Clips are screw fixed onto the roof structure so no screw holes pierce the profile



NZ Patent Appln No. 539212/539694

