

TAKE RISK OUT OF ROOFING



The new DP955 roofing profile from Dimond

Save yourself the hassle of a problem roof, and enhance your reputation by delivering a quality building for your client within budget.

Stronger

- The strong trefold arch rib shape means less damage to ribs and allows wider pans for easier foot placement.
- Excellent spanability under wind loads and foot traffic.
- Designed and manufactured in New Zealand, specifically for New Zealand conditions.

Faster

- Wider cover means fewer sheets are laid across the building.
- Fewer ribs means less notching of flashings and fewer fixings.

Backed By Dimond

- No compromise on quality.
- 40 years experience in roofing behind this product.
- Patented technology – NZ Patent No. 539092/540584.
- Available now in a range of durable coatings and colours.



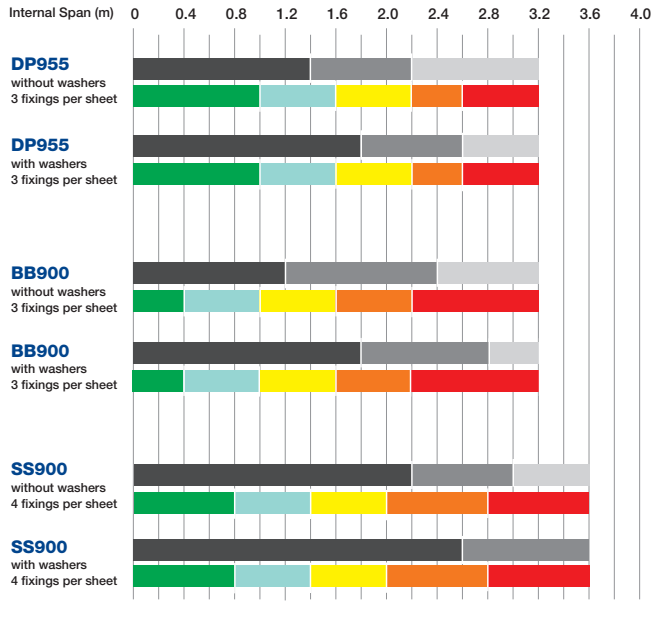
DP955 – the new roofing profile from Dimond

Specify DP955 on your next commercial project

– a great new look and value that will set your project apart.

DP955 Comparative Performance

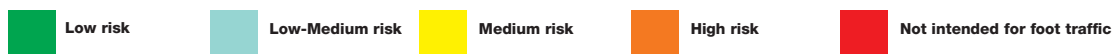
0.40mm Profiles



TYPICAL WIND PRESSURES ON LARGE AUCKLAND BUILDING

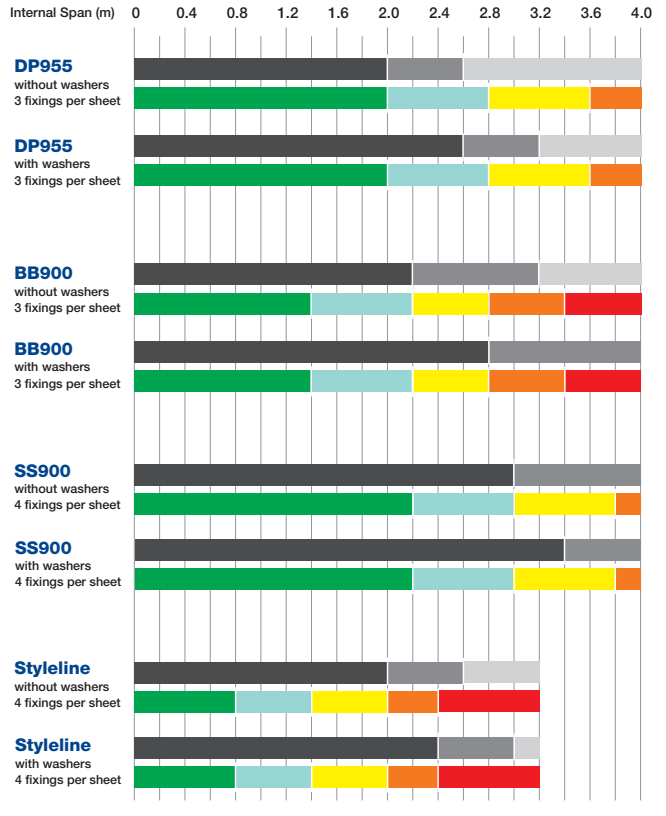


RISK OF FOOT TRAFFIC DAMAGE



This is a guide only. Refer to the Dimond Roofing and Cladding Systems Manual for specific design information.

0.55mm Profiles



DP955 Features and Benefits

Wider Sheet Coverage

- Faster installation (no extra weight per sheet).
- Less steel per square metre cover (fewer tonnes to crane and move around) – saves money.

Four Rib Profile

- Only 3 fasteners per sheet – faster to install, simple fixing pattern, less risk.
- Only 3 ridge notches per sheet – faster to install.

Strong Rib and Wide Pan

- Ease of foot placement.
- Less risk of rib buckling under point load.
- Fewer call backs to repair damage from sub trades.

Rib Height 46 mm

- Screw length 65 mm – less cost, faster to install.

Side Lap Engagement with 85° Lip Underlap Leg

- No underlap splay.
- No misalignment of lap.
- Less callback for leakage.
- Less chance of cutting the underlay.

Load-Span Capacity

- Comparable to BB900, SS900 and similar competitive profiles for most wind load cases.
- Superior to other profiles for point load cases.

Original Look

- Wide pan and novel segmented rib – creates distinctive designs.

Specify DP955 on your next commercial project

– a great new look and value that will set your project apart.