



# Fernandes & Associates

Consulting Engineers – Mechanical & Structural

## CERTIFICATE OF COMPLIANCE Apex Quad 115 High Front Gutters

**Date:** November 17,2025

**Certificate no.** FAC-839 Rev. D

**Description of product certified:** Apex Quad 115 High Front Gutters (with and without front slots)

**Aspects of product certified:**

- Continuous front slot overflow capacity.
- Maximum ridge gutter lengths (based on front slots overflow capacity).
- Gutter flow capacity with and without overflow slots.

**Drawing number:** FA-APEX-839 Rev. D

**Front slot opening area:** 1568mm<sup>2</sup> per lineal meter of gutter

### Basis of certification

The following documents were referred to in making this certification:

- NCC2022 Volumes 1, 2 and 3
- AS/NZS 3500.3:2025

### Certification

I certify that the gutter nominal flow capacities, continuous overflow capacity and the maximum ridge to gutter lengths stated in drawing FA-APEX-839, have been obtained using methods and principles which comply with the requirements of NCC2022 and AS/NZS 3500.3:2025.

### Conditions of certification

Nominal flow capacities, overflow capacities and maximum ridge to gutter lengths are valid for the following conditions:

- Gutters are installed in accordance with the requirements of NCC2022
- Gutter slope = 1:500 (or steeper)
- Minimum vertical distance from top of fascia to bottom of gutter slot = 25mm
- Front slots of gutters are clean and free from dirt and other obstructions.

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