



## SELECTION GUIDE

---

### For inclusion on plan and as part of Full Specification Statement

The (1) \_\_\_\_\_ profile shall be Slimline® Mini Corrugate

The (1) \_\_\_\_\_ shall be (2) \_\_\_\_\_

The profile will be formed from Grade (3) \_\_\_\_\_

The gauge shall be (4) \_\_\_\_\_

For pre-painted material the paint system shall be (5) \_\_\_\_\_

### The colour is to be selected from the appropriate pre-painted manufacturers colour chart.

All flashings shall be manufactured to match the roofing and/or cladding from (7) \_\_\_\_\_

### Fixing methods and cover to all flashings are to meet the requirements of the Drawings, NZBC E2/AS1 and/or NZ Metal Roofing Code of Practice and Roofing Industries literature as appropriate.

The underlay/building wrap shall be (8) \_\_\_\_\_ supported where necessary

The primary roof fixing method shall be from Roofing Industries Profile Technical Summary Primary Fixing Methods using (11) \_\_\_\_\_ to match the roofing

The wall cladding shall be fixed in the pan adjacent to every side lap overrib and every 5th pan (minimum)

using (13) \_\_\_\_\_ to match the cladding at the manufacturers recommended spacing.

### Use secondary fasteners as per the manufacturers recommendation.

---

## SELECTION GUIDE OPTIONS

- (1) • Roofing
  - Cladding
  - Roofing and Cladding
- (2) • Zinalume coated steel
  - Zinalume coated steel Perforated P119
  - Zam coated steel
  - Zam coated steel Perforated P119
  - prepainted steel
  - prepainted steel Perforated P119
- (3) • G550 ( Steel)
- (4) • .40mm BMT (Steel)
  - .55mm BMT (Steel)
- (5) • Colorcote ZR8 (Steel)
  - Colorcote ZRX (Steel)
  - Colorcote ZM8 (Steel)
  - Colorcote ZMX(Steel)
  - Colorsteel Endura (Steel)
  - Colorsteel Maxx (Steel)
- (7) • G300 .55mm BMT (Steel)
- (8) • 215 Self Supporting
  - Covertex 407 Self Supporting Fire Retardent
  - 213 Heavy Weight Building Paper
  - Covertex 403 Heavy Weight Fire Retardent
  - Wytex 369 White
  - Wytex 323
  - Thermabar 810 Standard Weight Double Sided Reinforced Foil
  - Thermabar 818 Medium weight Double Sided 2 Way Reinforced Foil
  - Thermabar 820 Heavy Weight Double Sided Reinforced Foil
  - Thermabar 824 Heavy weight Double Sided 2 Way Reinforced Foil
  - Thermabar 730 Fire Retardent Medium weight Double Sided Foil
  - Thermabar 731 Fire Retardent Light Weight Double Sided Foil
  - Thermobar 344 White Faced Fire Retardent Light Diffusion Foil
- (11) • 12-11x50 Class 4 Woodteks or Roofzips with neos
  - 12-14x35 Class 4 Steelteks
- (13) • 10-12x25 Class 4 Woodteks with neos
  - 10-16x16 Class 4 Steelteks with neos
  - 10-16x30 Rippletteks
  - 10-16x20 Rippletteks