For inclusion on plan and as part of Full Specification Statement

The (1) ___________________________ profile shall be Multidek
The (1) ___________________________ shall be (2) ________________________________
The profile will be formed from Grade (3) ________________________________
The gauge shall be (4) ________________________________
For prepainted material the paint system shall be (5) ________________________________

The colour is to be selected from the appropriate prepainted manufacturers colour chart.

Ridging and hips shall be manufactured to match the roofing from (6) ________________________________
and shall be formed with turn down for notching.

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, NZ Metal Roofing Code of
Practice and/or NZBC E2/AS1 and Roofing Industries literature as appropriate.

The roofing underlay shall be Thermakraft (8) ________________________________
and shall be supported by (9) ________________________________

The primary roof fixing method shall be (10) ________________________________ from Roofing Industries Profile Technical
Summary Primary Fixing Methods using (11) ________________________________ to match the roofing

The wall cladding shall be fixed (10) ________________________________
using (11) ________________________________ at the manufacturers recommended spacing.

Where building wrap is required under the wall cladding it shall be (8) ________________________________

Use secondary fasteners as per the manufacturers recommendation.
SELECTION GUIDE OPTIONS

(1)  • Roofing  
• Cladding  
• Roofing and Cladding  

(2)  • Zincalume coated steel  
• Galvanised coated steel  
• Zam coated steel  
• plain mill finish Aluminium  
• embossed aluminium  
• prepainted steel  
• prepainted aluminum  

(3)  • G550 (Steel)  
• 5052_H36 (Aluminium)  

(4)  • .48mm BMT (Steel)  
• .55mm BMT (Steel)  
• .90mm (Aluminium)  

(5)  • Colorcote ZR8 (Steel)  
• Colorcote ZRX (Steel)  
• Colorcote ZM8 (Steel)  
• Colorcote ZMX (Steel)  
• Colorsteel Endura (Steel)  
• Colorsteel Maxx (Steel)  
• Colorcote AR8 (Aluminium)  
• Colorcote ARX (Aluminium)  

(6)  • G300 .55mm BMT (Steel)  
• .70 (Aluminium)  
• .90 (Aluminium)  

(7)  • G300 .55mm BMT (Steel)  
• .70 mm (Aluminium)  
• .90 mm (Aluminium)  

(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  

(9)  • 75mm Netting  
• 50mm Netting  
• Ausmesh or similar Safety Mesh  
• Polypropylene Strapping  

(10)  as per the Primary Fixing Chart  
or alternatively  
• to comply with E2/AS1  
* to suit a design wind load of _____ kPa to the body of the roof and _____ kPa to the periphery.  

(11)  • Zincalume Multidek Clips with two 10-12x45 Class 3 wafer head Timberteks with square drive per clip  
• Zincalume Multidek Clips with two 10-16x16 Class 3 wafer head Steelteks per clip  
• Zincalume Multidek Clips with two 10-16x30 Class 3 wafer head Steelteks per clip  
• Zincalume Multidek Clips with two 10-12x45 Class 3 wafer head Timberteks with square drive per clip. Paint clips with an approved primer and top coat system and provide an isolation barrier to the fixing screws  
• Zincalume Multidek Clips with two 10-16x16 Class 3 wafer head Steelteks per clip. Paint clips with an approved primer and top coat system and provide an isolation barrier to the fixing screws  
• Zincalume Multidek Clips with two 10-16x30 Class 3 wafer head Steelteks per clip. Paint clips with an approved primer and top coat system and provide an isolation barrier to the fixing screws  