Timber Fascia Board min. 140 x 20mm continuous over 2 spans or more only where overhangs are 750mm on a heavy roof

Rafters min. 90 x 45mm

Hip Board Prop 70 x 45mm SG8 (underneath)

Timber Fascia Board min. 140 x 20mm (as per note above)

Soffit Lining

Soffit Framing

Hip Board Prop 70 x 45mm

A

OR

Hip Board 90 x 45mm SG10

1061mm max.

370mm approx.

2000mm min.

Prop fixed with a pair of 200mm long Sheet Brace Straps each end.
Use 2 x 10g x 25mm Hex Head Screws or 3 x LUMBERLOK Product Nails 30mm x 3.15 dia. per end. Fold the lower strap at 135° onto the ribbon plate with the 120mm leg along the plates as shown below

Soffit Ribbon Plate

LOAD CONDITIONS:
Wind: Up to Extra High
Snow (Sg): Up to 1.0kPa
Roof Material: Up to 0.65kPa (Heavy)
Soffit: Light (0.20kPa)
Roof Pitch Range: 15° to 30°
Truss Crs: 600 to 900mm

NOTES:
All other details as per
• NZS 3604:2011
• MiTek New Zealand Limited design software MiTek® 20/20