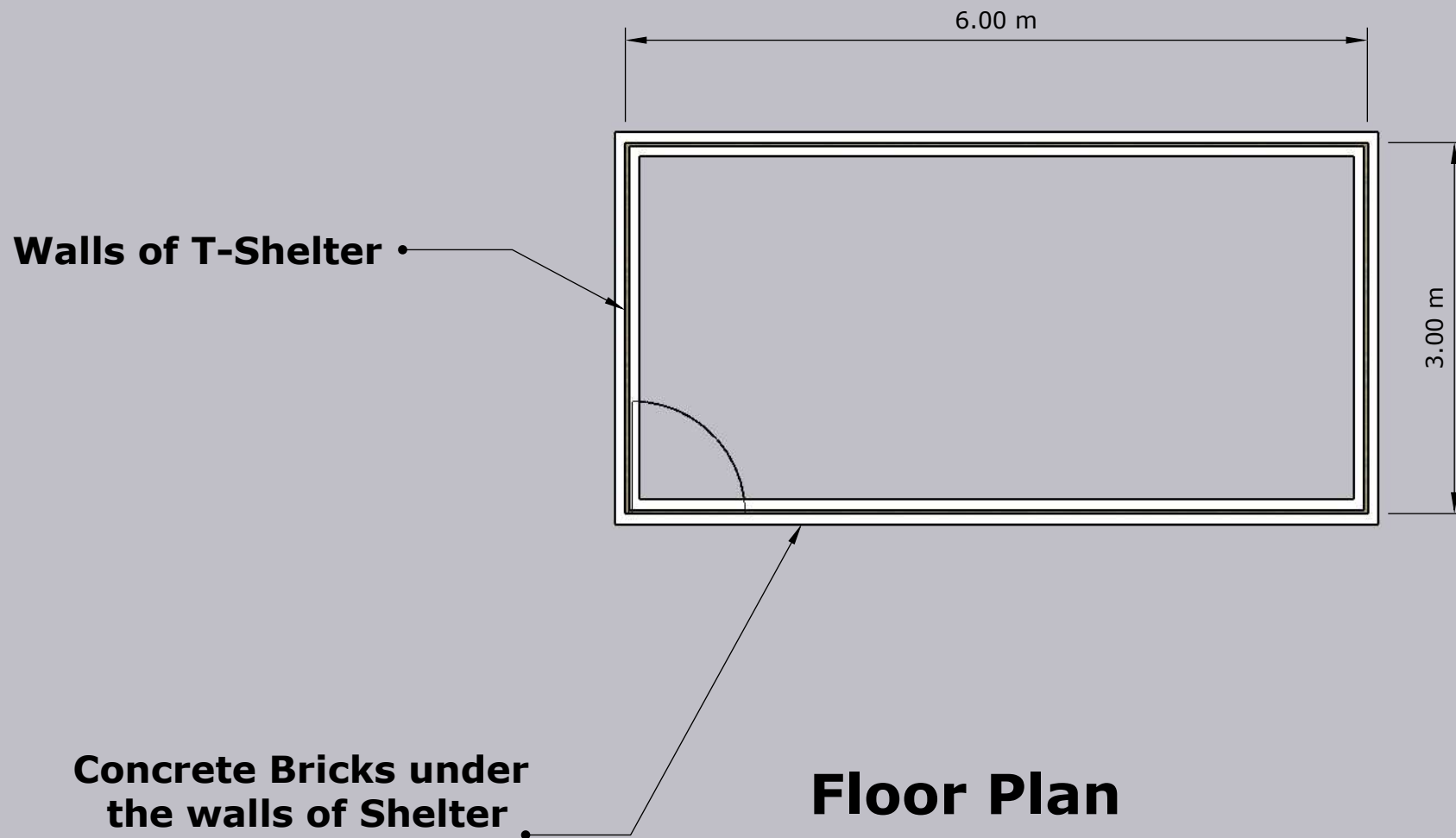


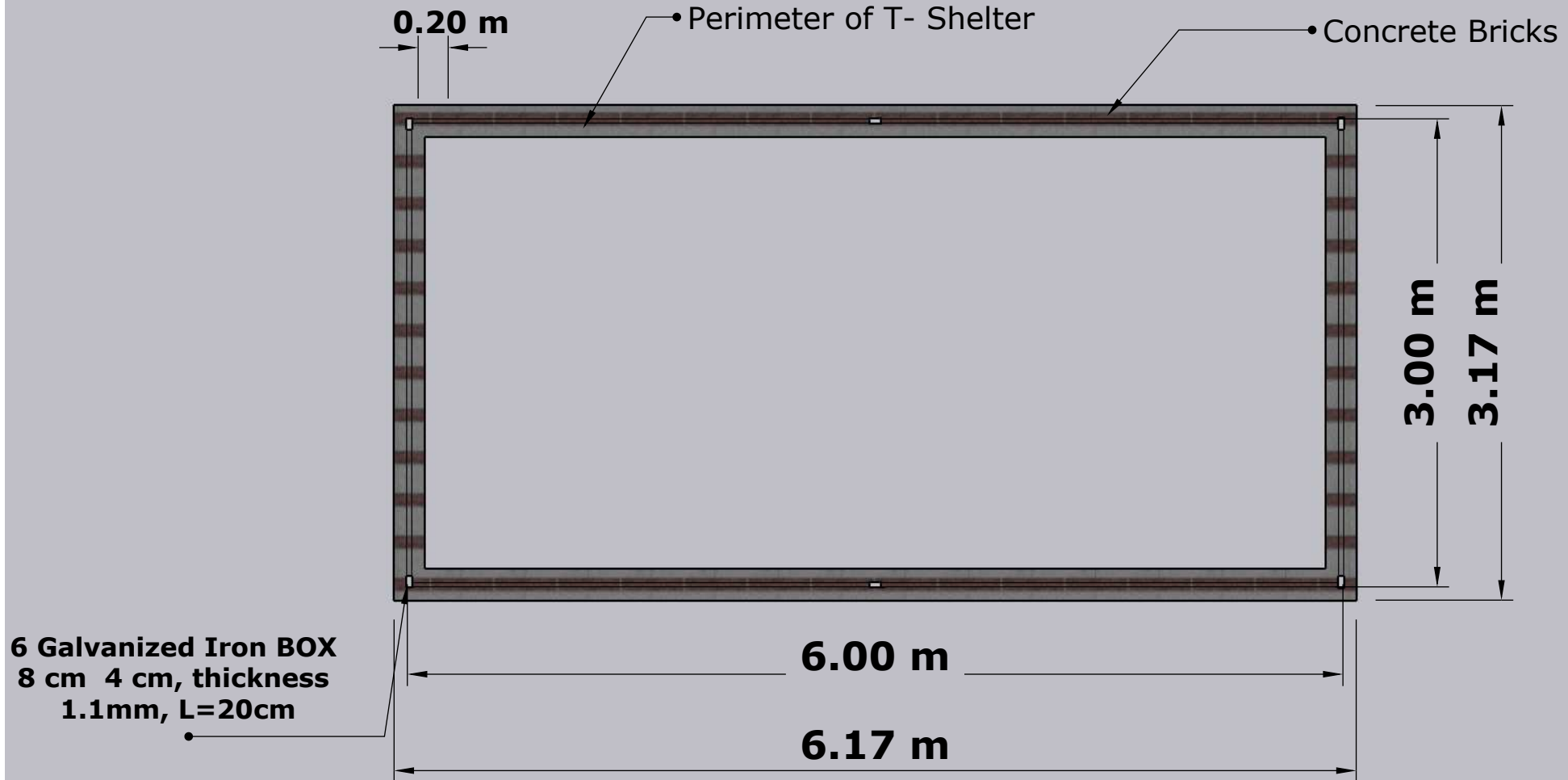
Transition Shelter - Marib



Transition Shelter - Marib

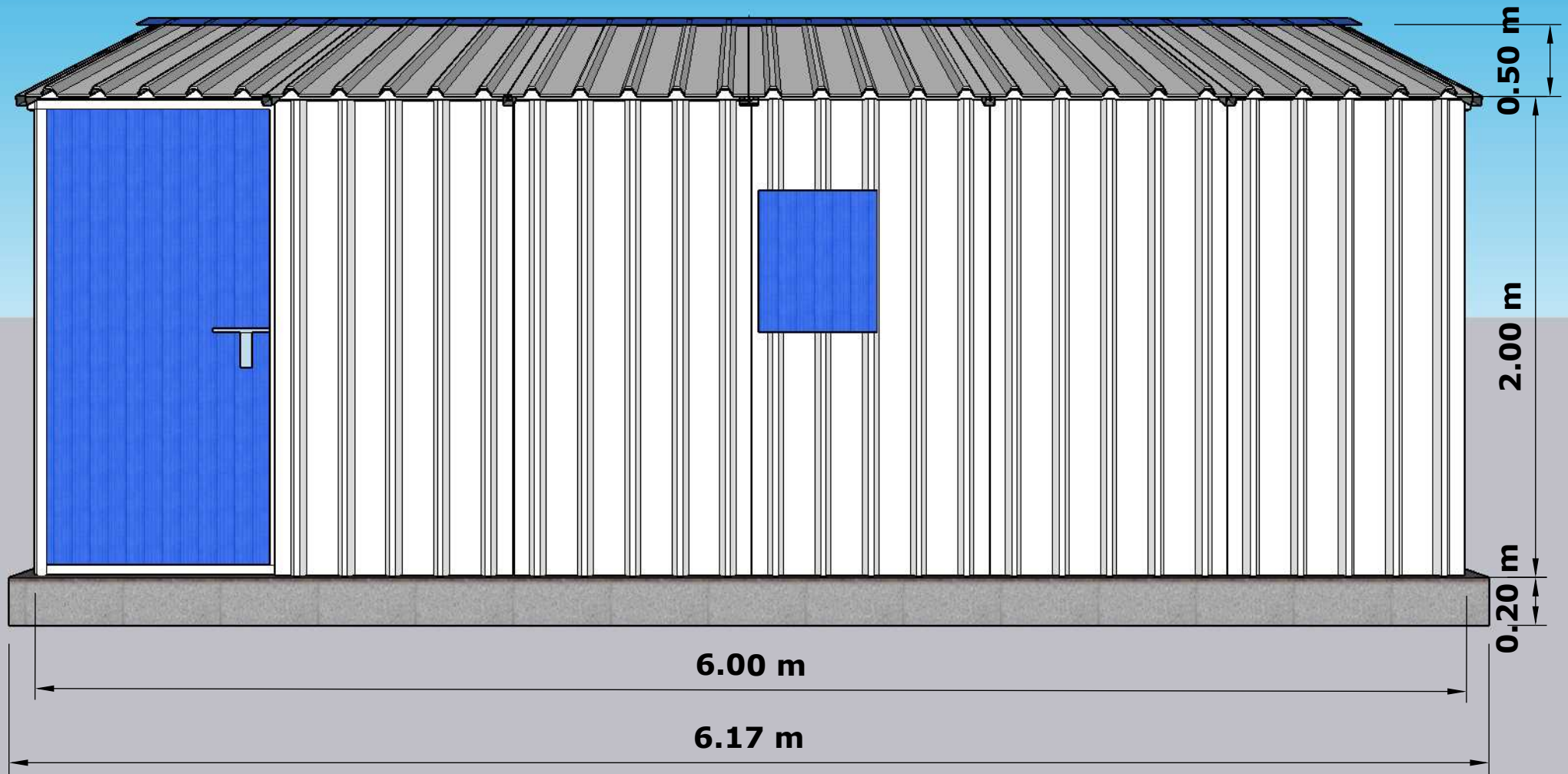


Transition Shelter - Marib



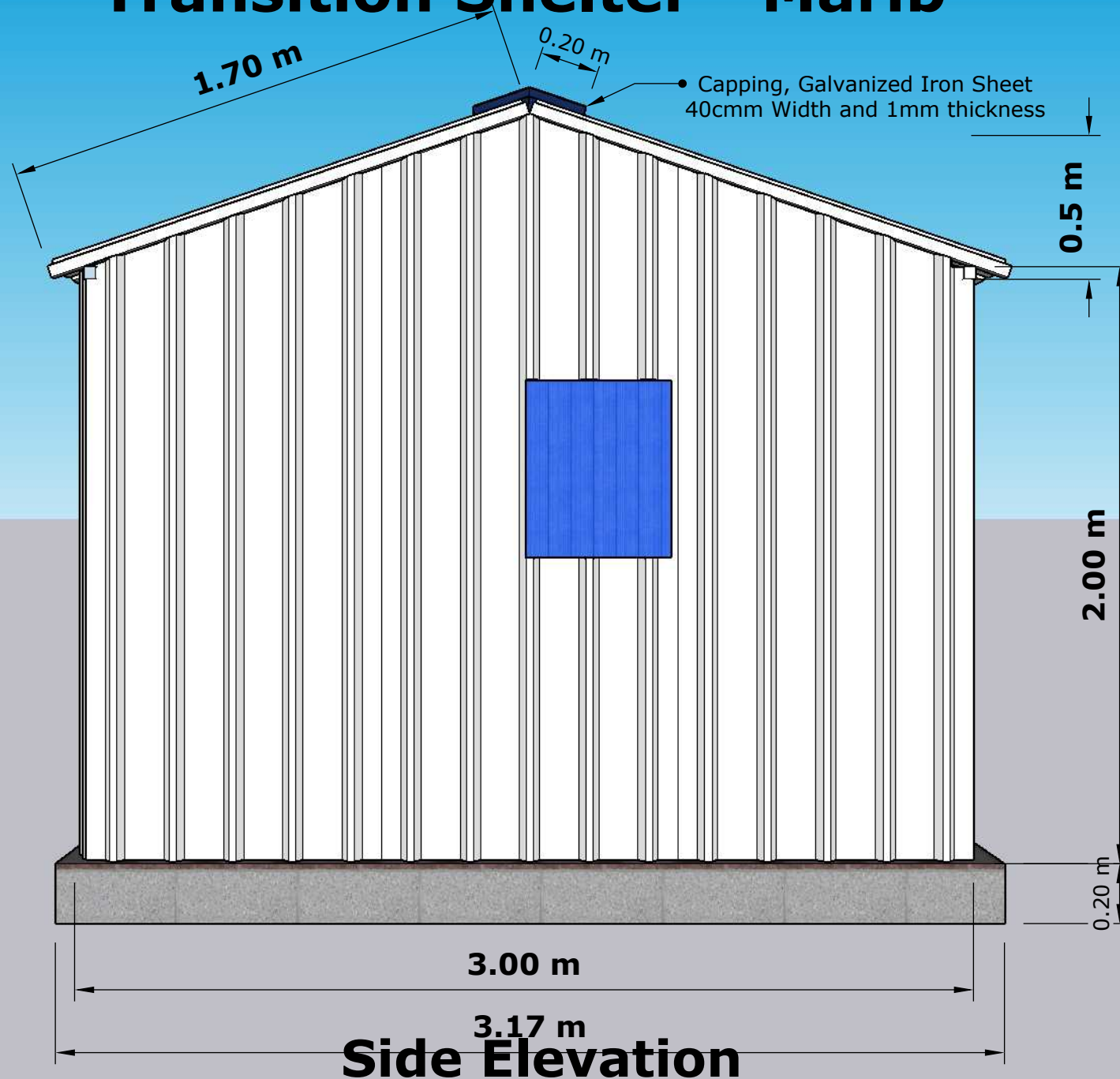
Floor Plan

Transition Shelter - Marib

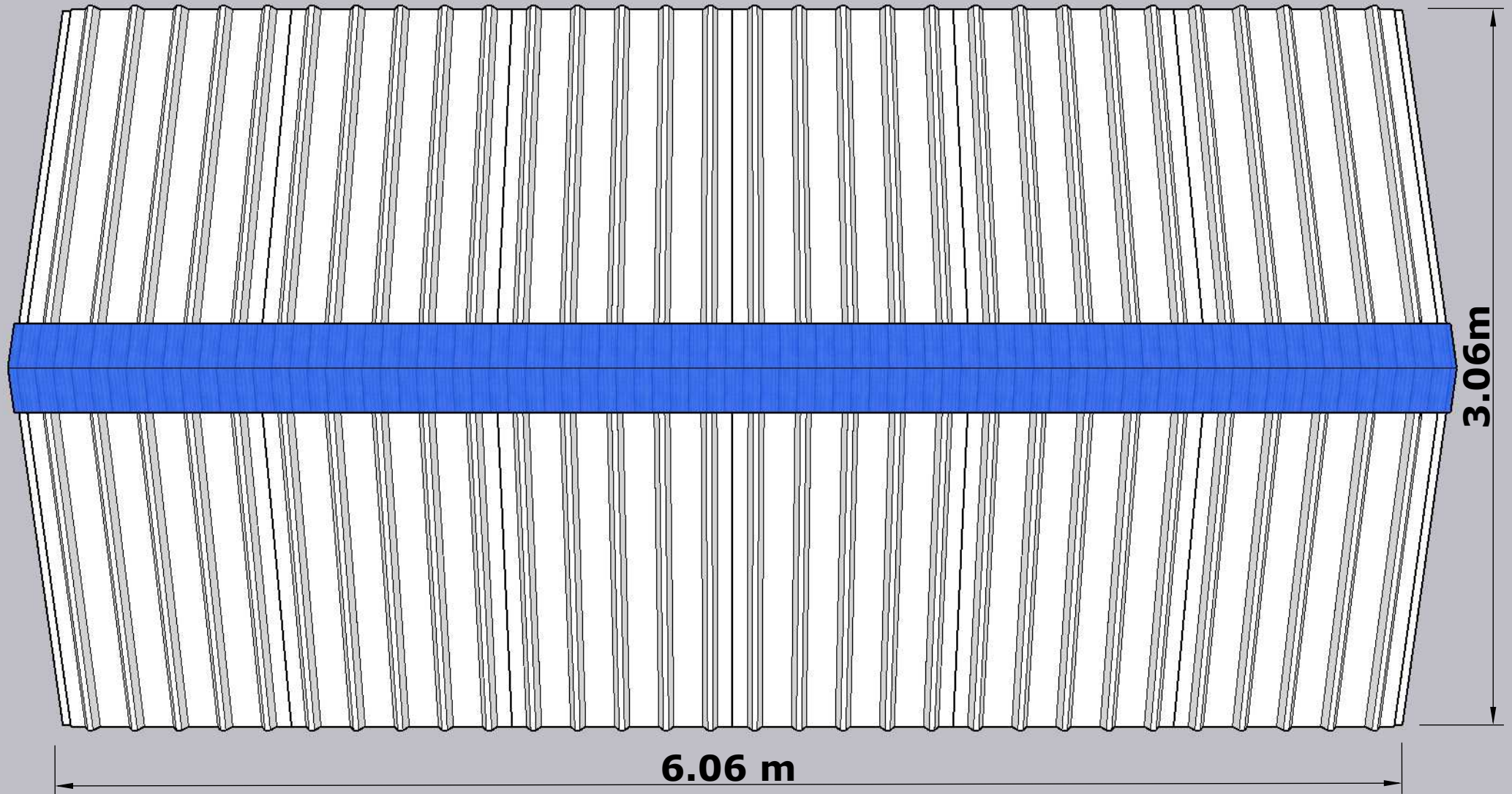


Front Elevation

Transition Shelter - Marib

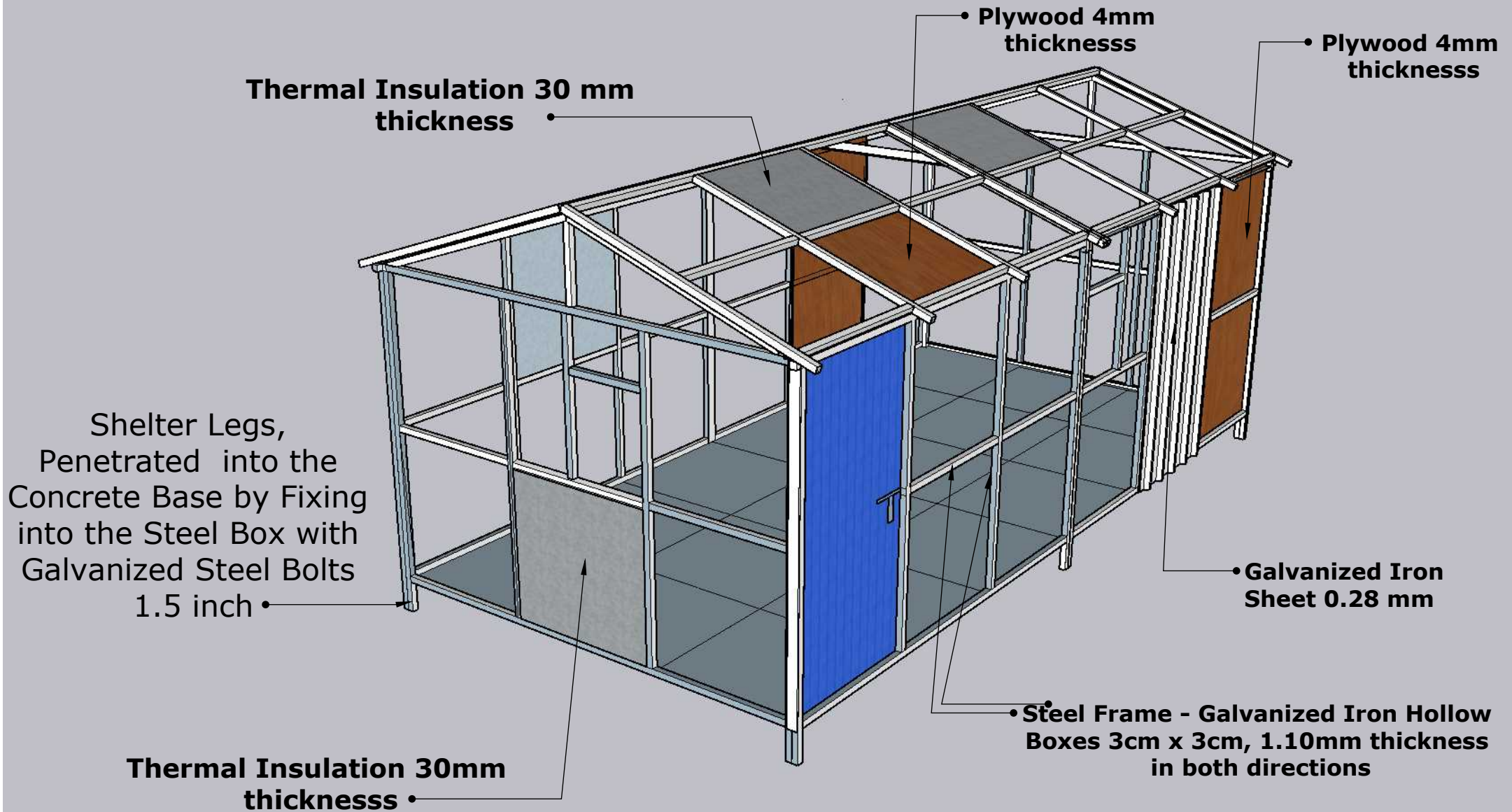


Transition Shelter - Marib



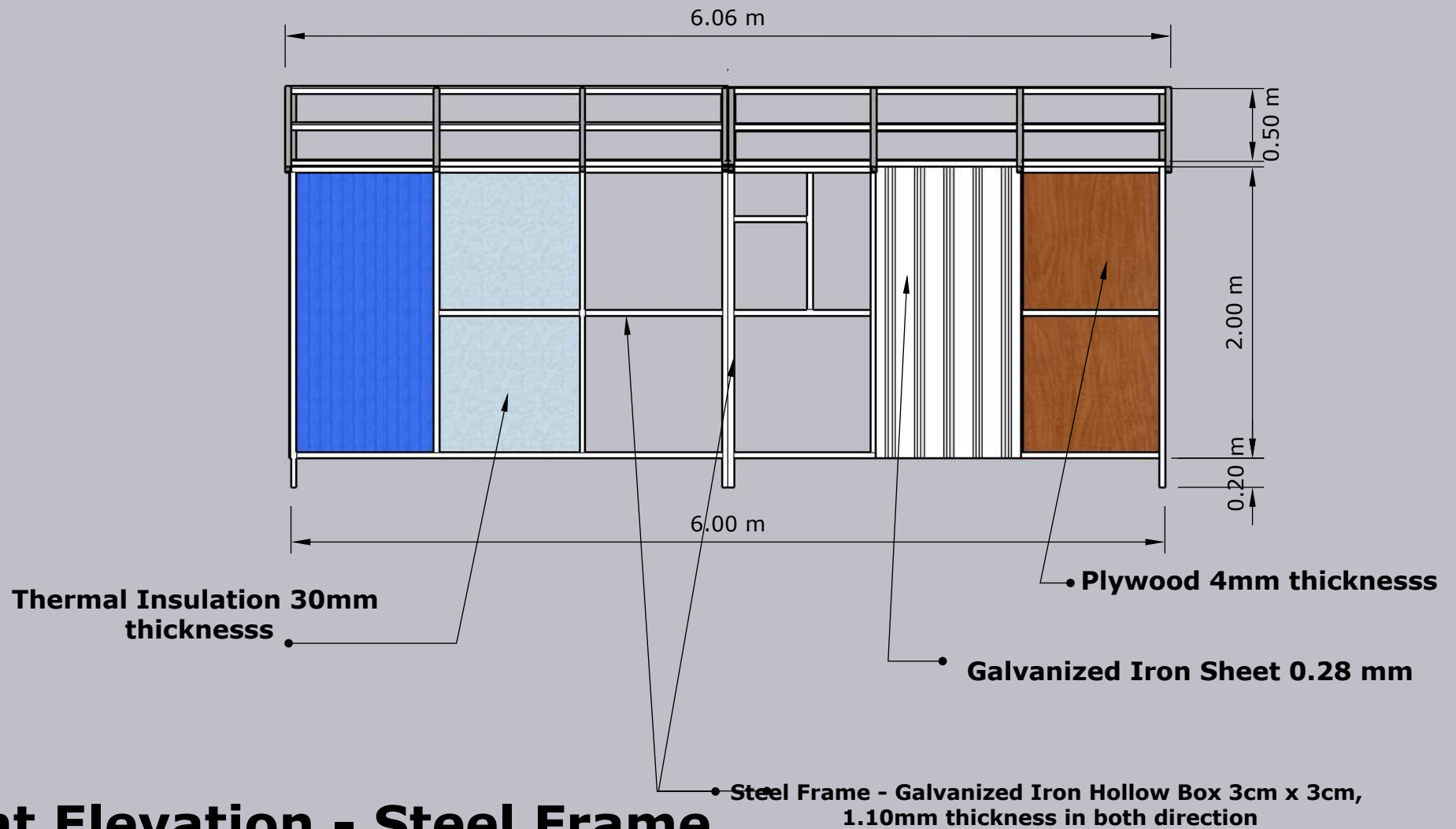
Roof PLan

Transition Shelter- Marib



Steel Frame

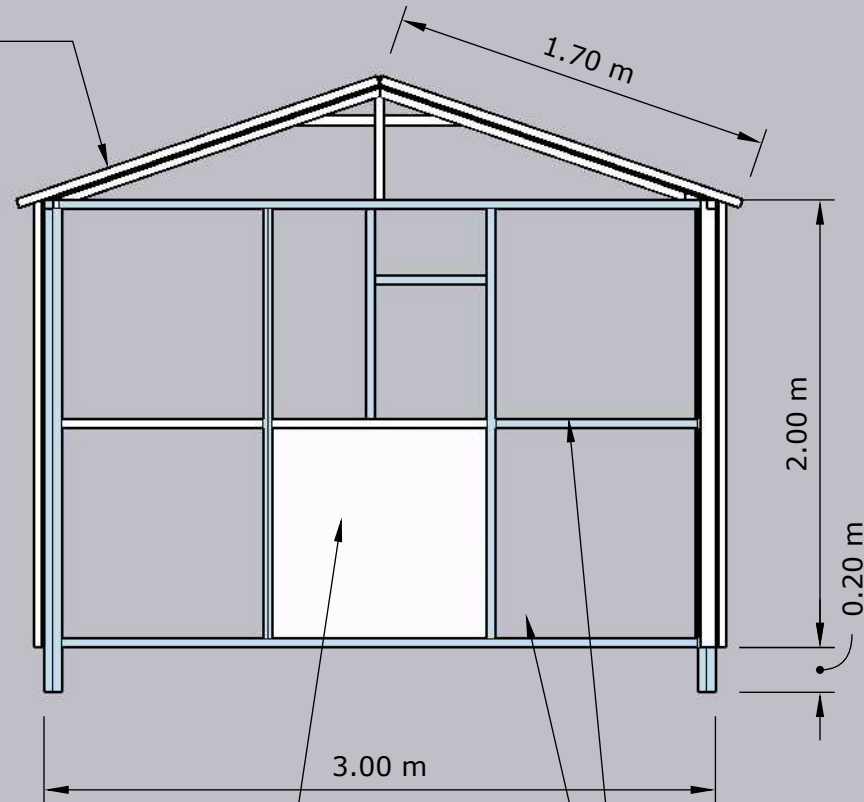
Transition Shelter- Marib



Front Elevation - Steel Frame

Transition Shelter- Marib

Steel Frame - Galvanized
Iron Hollow Box 3cm x 3cm,
1.10mm thickness in both
direction

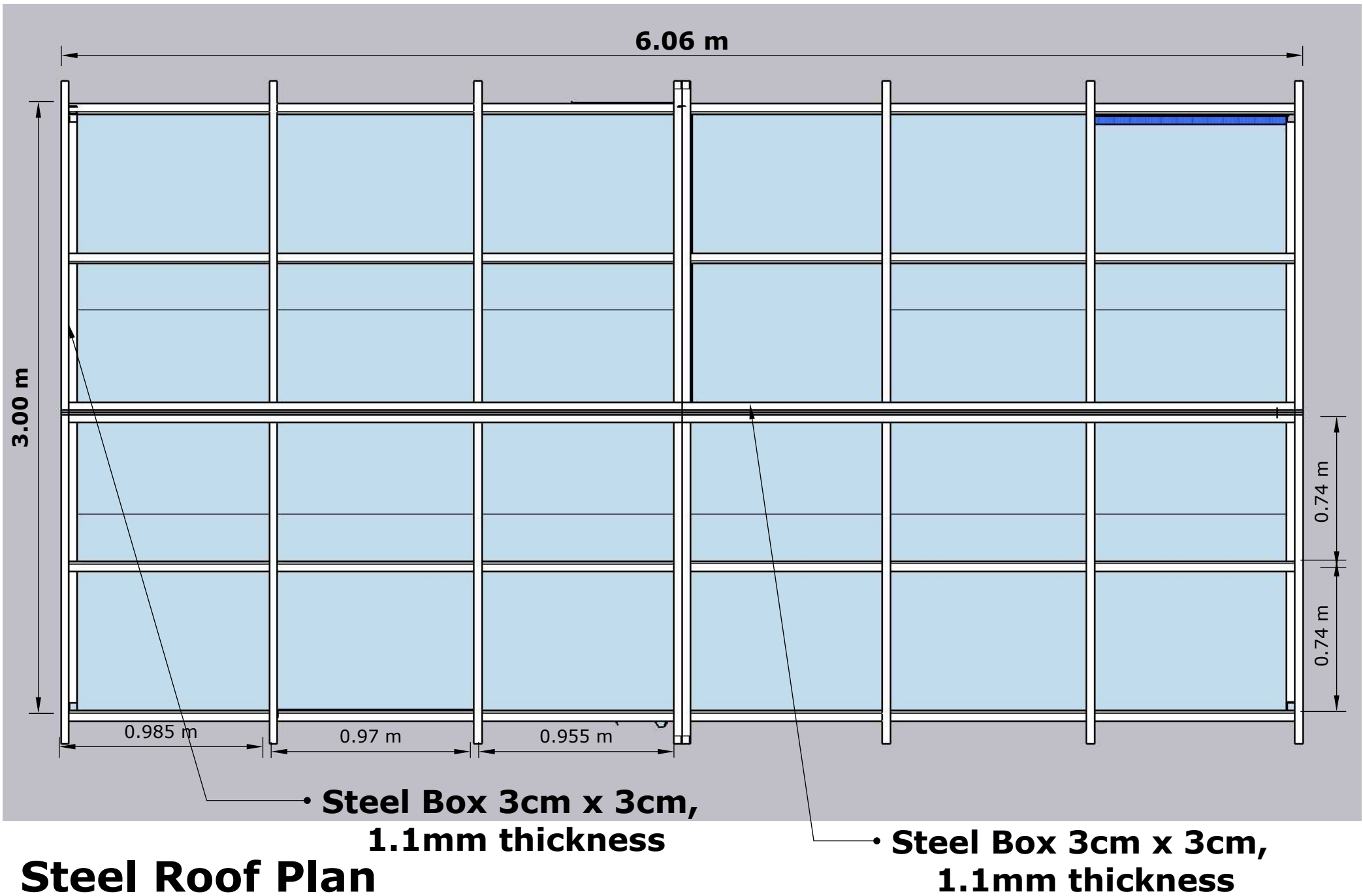


Thermal Insulation 30mm
thickness

Steel Frame - Galvanized Iron
Hollow Box 3cm x 3cm, 1.10mm
thickness in both direction

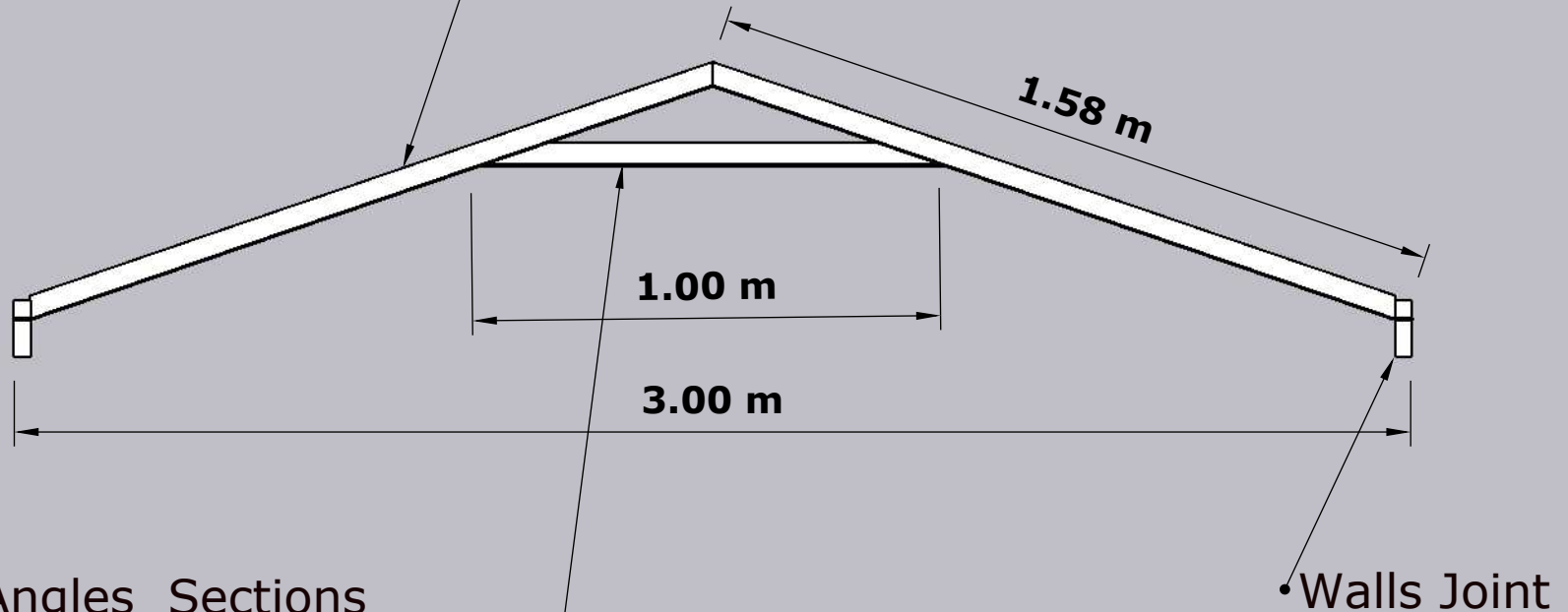
Side Elevation - Steel Frame

Transition Shelter- Marib



Transition Shelter - Marib

Double Steel Angles Sections
4cm x4cm, 3mm thickness •



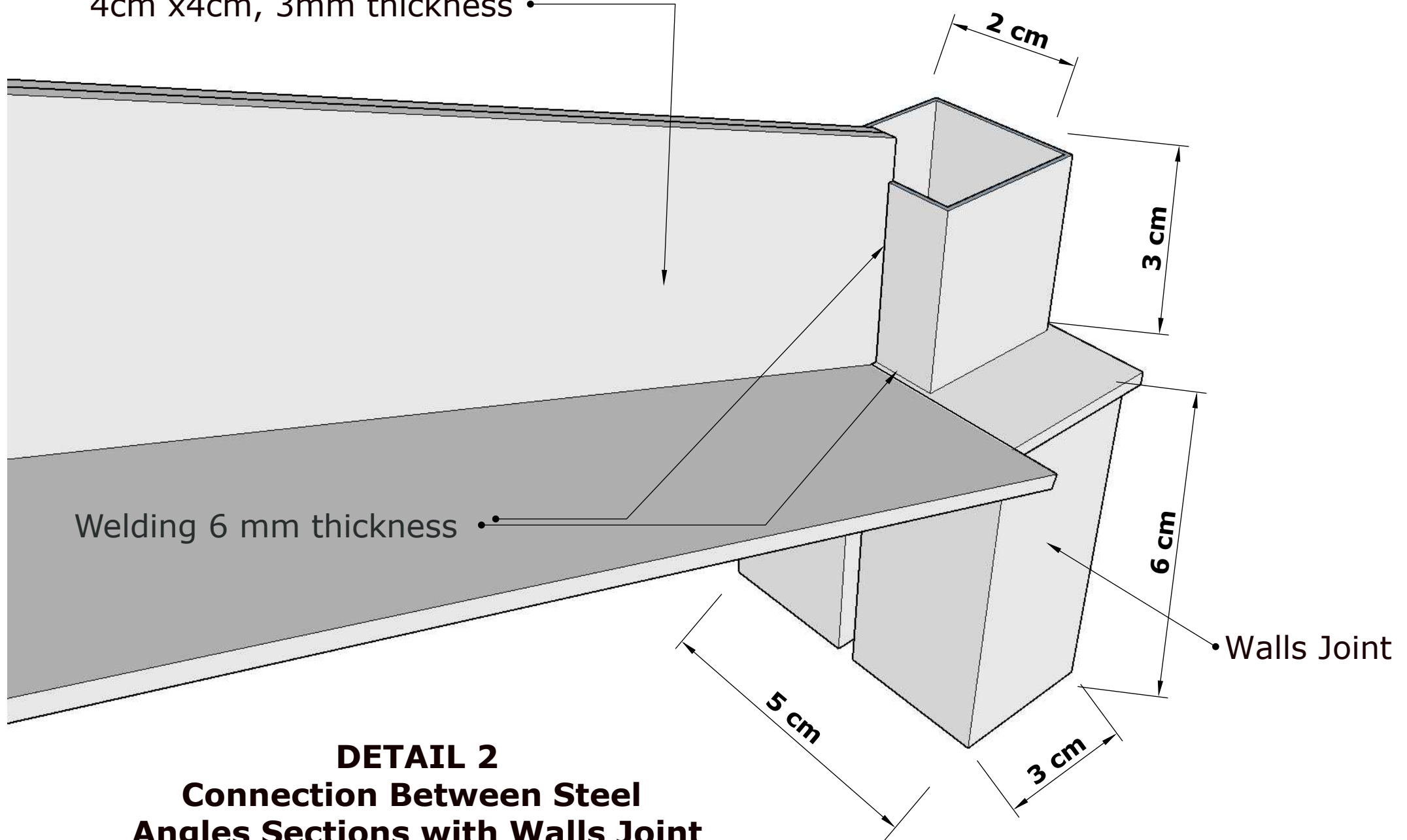
Double Steel Angles Sections
4cm x4cm, 3mm thickness •

DETAIL 1
Roof Steel Supporter
at the mid Shelter Span

Transition Shelter - Marib

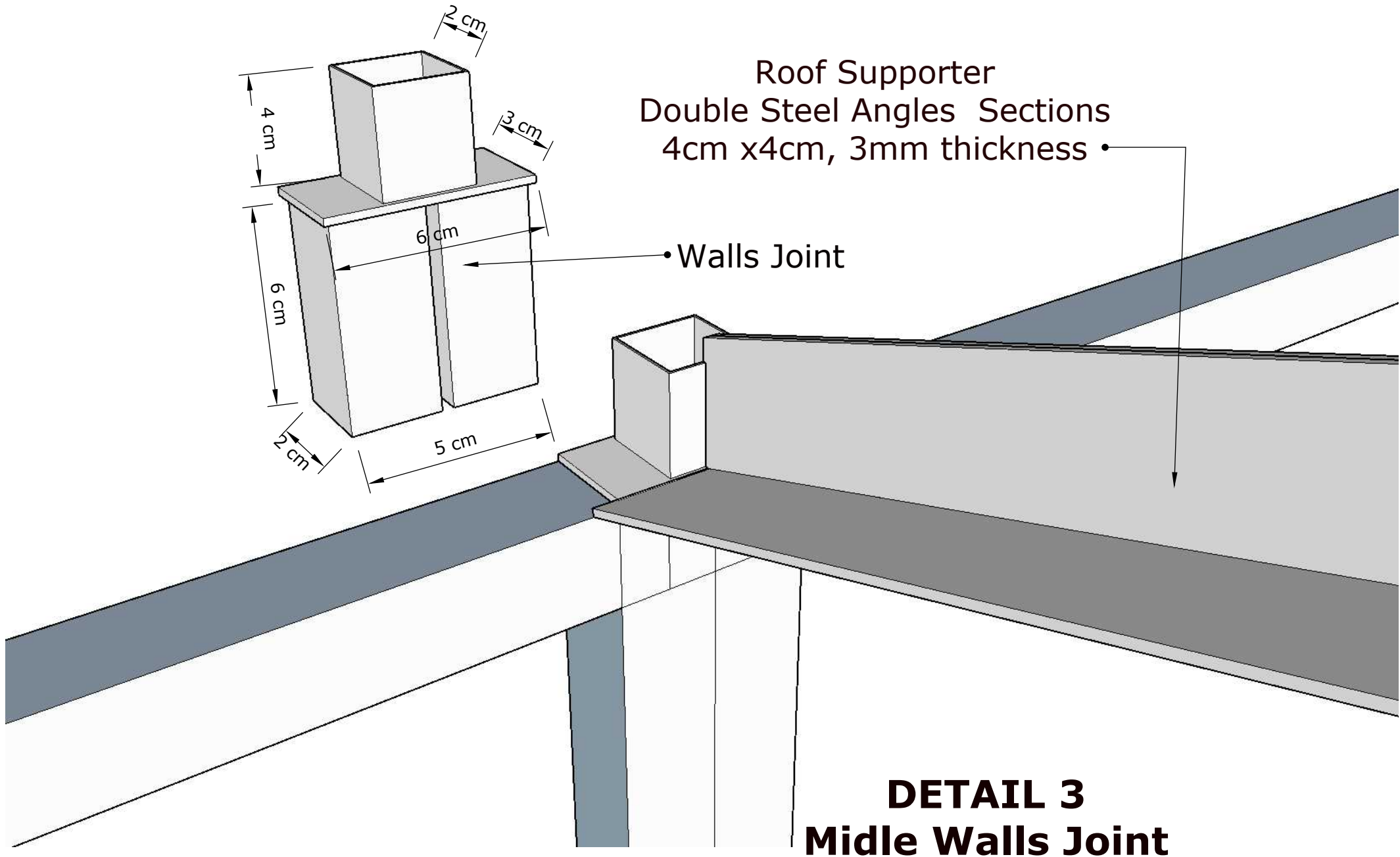
Double Steel Angles Sections
4cm x4cm, 3mm thickness

Welding 6 mm thickness



DETAIL 2
Connection Between Steel
Angles Sections with Walls Joint

Transition Shelter - Marib

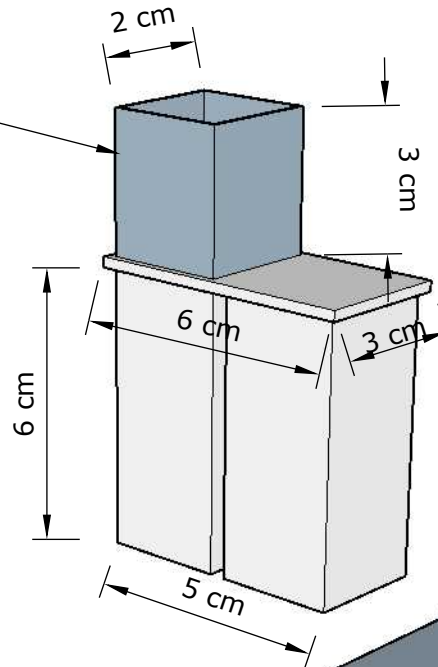


Transition Shelter - Marib

Corner Walls Joint

Galvanized Iron Tube
(Hollow Box) 3cm x 3cm,
1,10 mm thickness

Galvanized Iron Tube
(Hollow Box) 3cm x 3cm,
1,10 mm thickness



DETAIL 4
Corner Walls Joint