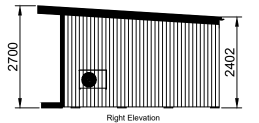
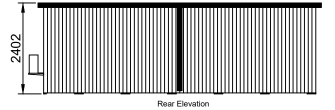


Front Elevation





7000 4200 4000 Air-Conditioning Condenser 1000 905 3800 7200

Floor Plan

Meters 4 5 2 3

General Construction:

Roof: 60mm - 80mm of high density polyurethane insulation surrounded by 1mm steel plates

### Floor:

80mm Interlocking steel coated structurally insulated floor panels sit on top of foundation system.

#### Walls:

Timber frame (Tanalised) with 50mm of Rockwool insulated cavity incorporating breathable foiled photon wrap.

Cladding: Composite black cladding to all elevations.

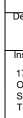
# Doors:

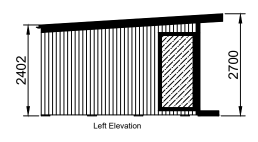
Bi-fold doors (3800mm x 2070mm) with Planitherm glass

## Windows:

Large full height window (non-opening) with Planitherm glass Square window (905mm x 905mm, Opening: top-hung) with Planitherm glass

Air-Conditioning: Libero-S Smart Inverter Air-Conditioning Unit





Drawing Title:	Number:	Scale:
Simon Moseley	1.	1:100 All measurements in mm, setup for A3 printing.
Designed By:		Date:
Becky Harper		27/05/2022
Installation Address:		Design:
17 The Butts Otford		TGO1 7m x 4m
Sevenoaks	-	Reference:
TN14 5PR		220400427TGOS1