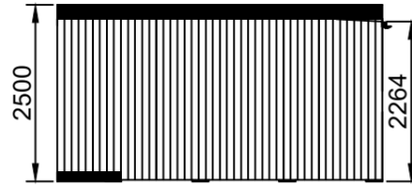
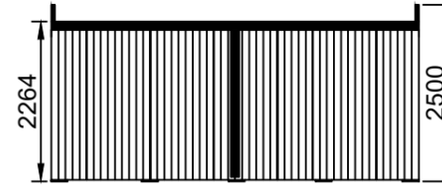


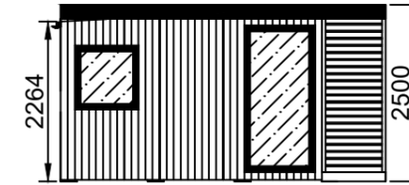
Front Elevation



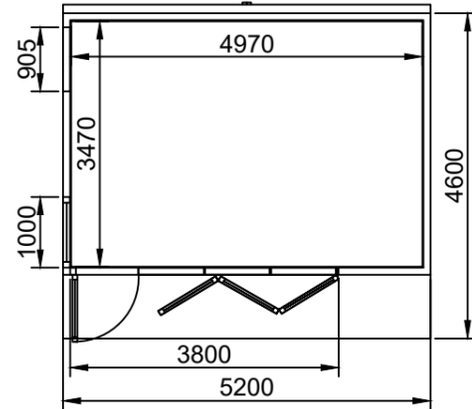
Right Elevation



Rear Elevation



Left Elevation



Floor Plan

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. Internal plaster board and plaster skim.

Cladding:

Vertical honey redwood timber cladding to right elevation.
 Vertical honey redwood timber cladding to rear elevation.
 Composite black cladding to front elevation.
 Composite black cladding to left elevation.

Doors:

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

Windows:

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

Drawing Title: Nicholas White	Number: 1.	Scale: 1:100 All measurements in mm, setup for A3 printing.
Designed By: Becky Harper	Date: 26/01/2024	
Installation Address: 17 Pond Street London NW3 2PN	Design: TGO 2 - 5.0M X 3.5M	
		Reference: 230900339TGOS1