



ova T.f. in-nova T.f.

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Impression view

GENERAL OPTIONS

Type: **MOBILE HOME**

Construction format: **SMALL PANEL**

EXTERIOR CLADDING

material: **BOARD AND BATTEN - PINE** (20+20 mm thick)
colour: **C9 (XGT617)**

ROOFING:

material: **BRITMET SLATE 2000**
colour: **GREY**

GUTTERING:

material: **METAL**
colour: **BLACK**

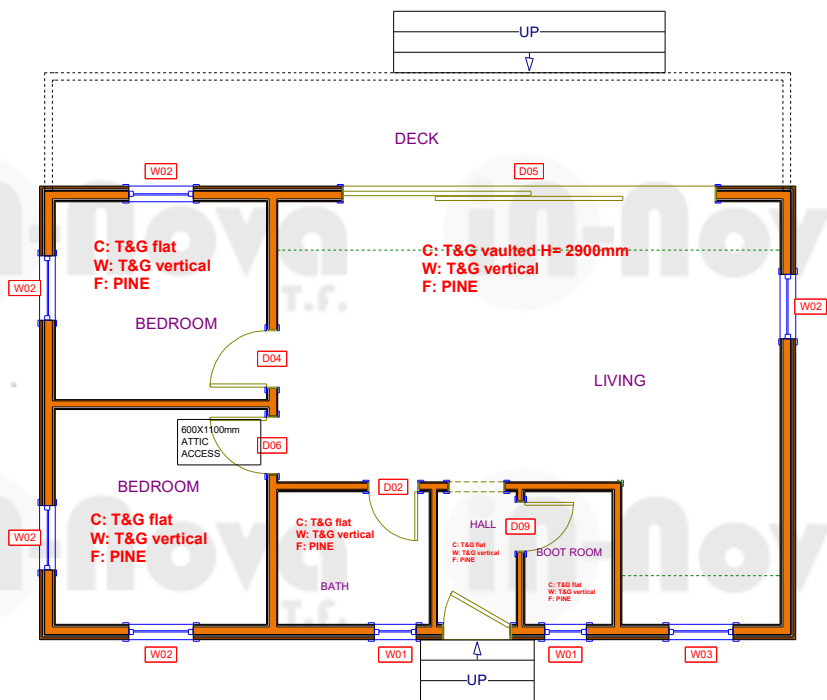
WINDOWS TYPE:

OPENING WINDOW OR DOOR
with dotted lines

FOUNDATIONS

JACK-PADS strips by the CLIENT
TIMBER JOISTS by IN-NOVA

EXTERIOR OPTIONS
scale: 1 : 100 @ A4



NOTATIONS

T&G - 16mm t&g lining
PINE - 21mm finish floorboard

LIVING AREA
57,8 SQ M

INTERIOR OPTIONS

LEGEND (under each rooms name):

C - Ceiling finish

W - Wall finish

F - Floor finish

WINDOW SCHEDULE

NUMBER	QTY	SIZE	BOTTOM	TYPE	AREA, ACTUAL (SQ M)
W01	2	550X850	1224	SINGLE CASEMENT	0,47
W02	5	850X1 150	924	SINGLE CASEMENT	0,98
W03	1	850X850	1224	SINGLE CASEMENT	0,72
TOTALS:					6,55

DOOR SCHEDULE

NUMBER	QTY	LABEL	SIZE	TYPE	AREA, ACTUAL (SQ M)
D01	1	STABLE DOOR	880X2 050	MULLED UNIT	1,8
D02	1	LEDGE&BRACE	680X2 050	HINGED	1,39
D04	1	LEDGE&BRACE	780X2 050	HINGED	1,6
D05	1	SLIDING DOOR	4 950X2 050	SLIDER	10,15
D06	1	LEDGE&BRACE	780X2 050	HINGED	1,6
D09	1	LEDGE&BRACE	680X2 050	HINGED	1,39
TOTALS:					17,94

Window / Door type: **uPVC double glazed**

Opening: **INWARD**

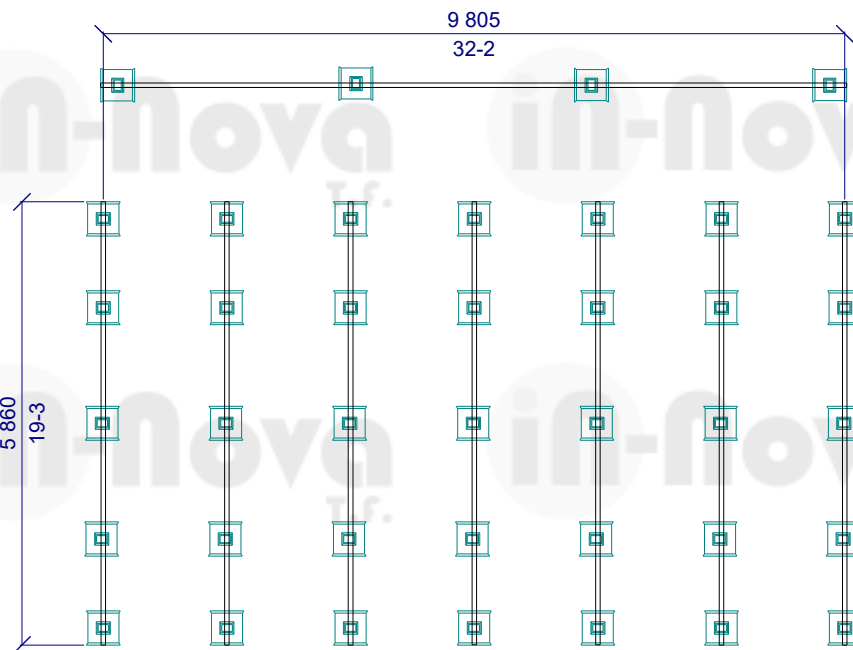
Colour: **P3 - ANTHRACITE**

Note: **SIZE** refers to nominal measurements of holes in walls
Clear open span is lower, depending on type of joinery

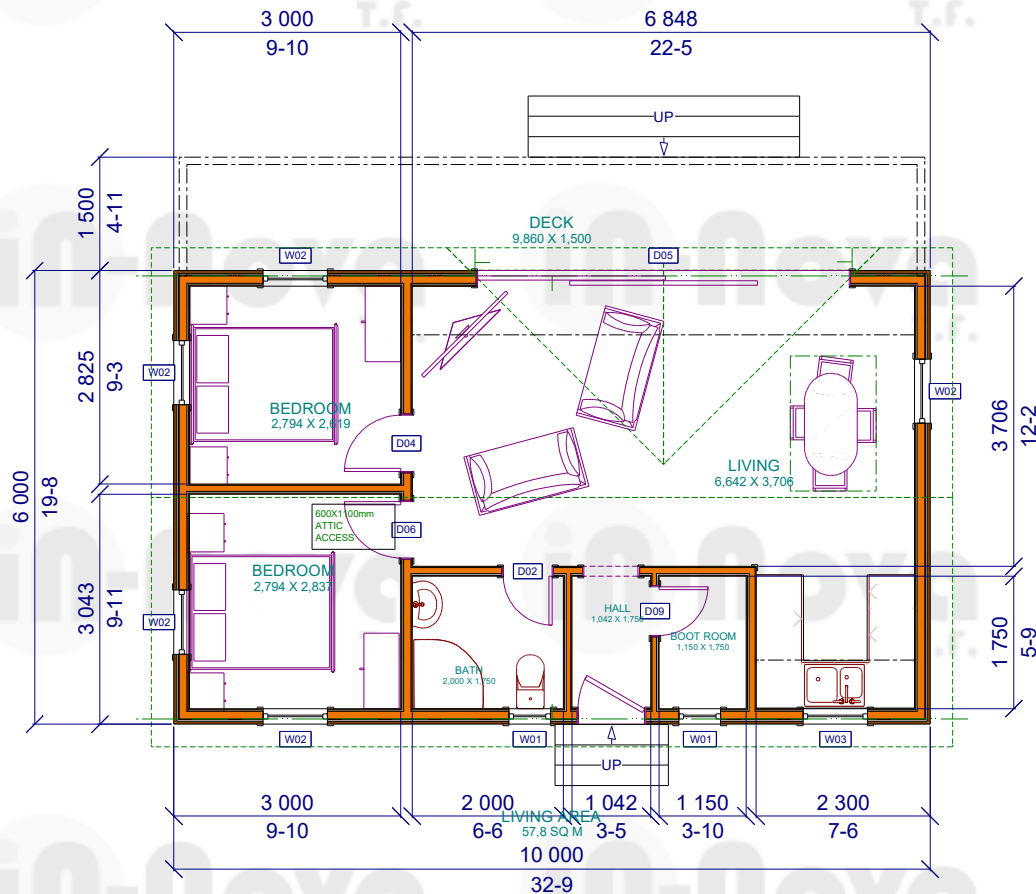
Internal doors: **LEDGE&BRACE**

INTERIOR OPTIONS

scale: 1 : 100 @ A4

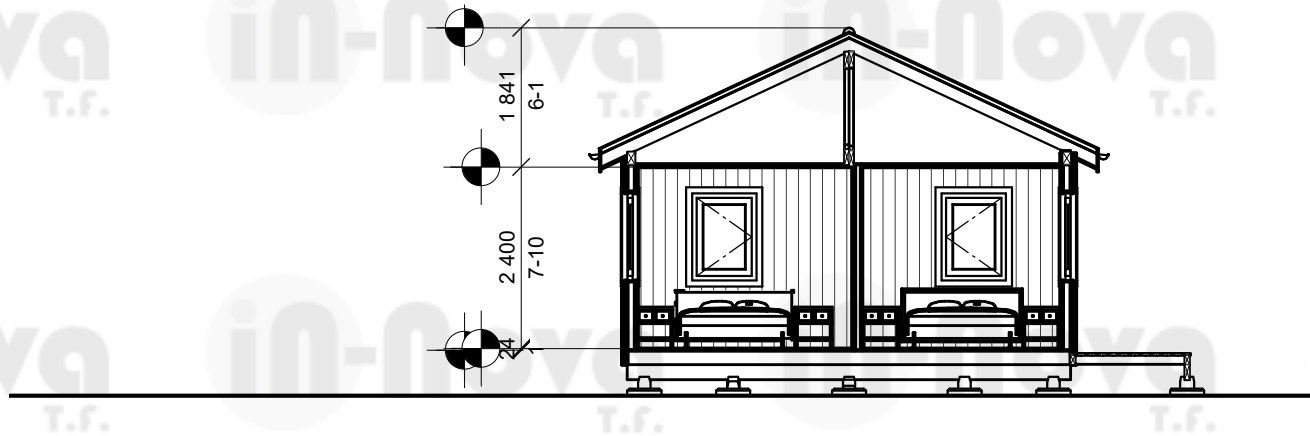
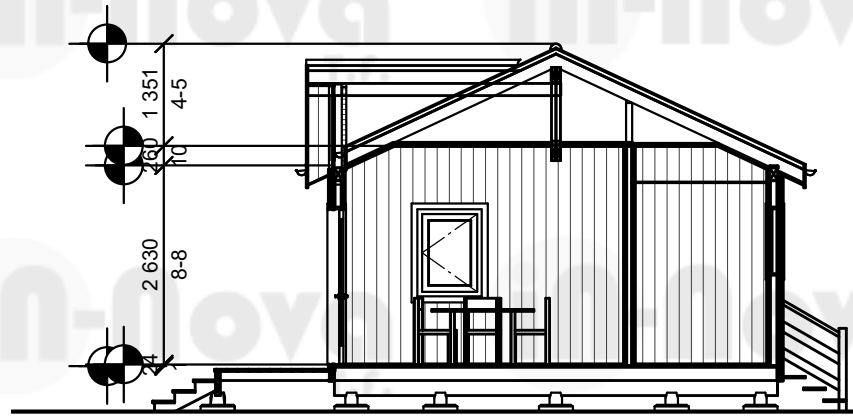


Foundation plan
scale 1 : 100@A4
Above the lines in millimeters
below, in feet - inches



Ground floor plan
scale 1 : 100@A4
Above the lines in millimeters
below, in feet - inches





Section
 scale 1 : 100@A4
 Above the lines in millimeters
 below, in feet - inches



Elevations
 scale 1 : 100@A4
 metres above the line
 feet-inches below



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Two halves



