Tolerance: ±2mm Framing: 70mm Internal Framing: 45mm **Prod. No.:** 14644 Fleet No.: -Stickers:

Jacklegs: 80/90 - 370mm

External Plastisol Finish

Brief Specification: System 2000 Flat duo-falled roof Single layer blanket system Vented end soffit

Floor designed to a 2.5kN/sq. m Fixed plasterboard ceiling @ 2235mm affl

Roof: 60mm Mineral Wool Walls: 60mm Mineral Wool Floor: 20mm Solid Foam Steel Floor Panel

TBC
TBC
TBC
TBC
TBC
TBC
TBC
TBC Plastisol Walls: Plastisol Corners: Painted Plinth: Steel Fascia: Jacklegs: External Door: Door Frame:

White PVC Downpipes: Finishes are indicative. It is the client's

External Door: Kirncroft 910 Steel Single Doorset Leaf Width 826mm

Structural Opening 920 x 2075mm Window: TOV1

White finish uPVC double glazed 1174w x 914h frame @ 960mm affl c/w K glass, trickle vents, restrictor hinges & locks **Internal Finish**

Ceiling Finish:

Plastic Skirting:

Internal Corners:

Plastic Door & Window Linings: TBC

Internal Door Architrave:

Wall Finish:

Floor Finish:

Top Lath:

'H' Sections:

TBC TBC TBC

TBC TBC

TBC

To Suit Board Finish

Key 2L:

2 Lever Lock

responsibility to ensure these are correct

Electrical Key

Single Phase Consumer Unit c/w Surge Protection

Connection Box

Single LED Linear Light (Size Stated)

Light Switch

bouble Sockets @ 500mm affl

Panel Heater (Size Stated) c/w Integrated Controller

Tr 12510 Approx. F/Panel O/A 12210 J/L Cts 6105 SHEAR WALL **Lobby** 4.1m² J/L Cts 3710 F/Panel O/A 3582mm **Office 01** 18.2m² **Office 02** 18.2m² SHEAR WALL TOV1 **GIA** 40.9m²

client

project

General Arrangement

First issue

description

Wernick

date design lead 21.02.23 ST project ref 2324245

Office Cabin

SF scale @ A3 As Shown

checked

by/chk

PRELIMINARY

dwg ref Scale 1:50 **100**

3.75

P01

General Arrangement