

W1 GRP WALK-IN CABINET PLAN VIEW

365mm Clear Internal
1950mm Clear Internal
100mm GRP Base Flange
1750
2000
500

W1 GRP WALK-IN CABINET REAR WALL ELEVATION WALL 4

18mm Ply Surface Treated Backboard
2000

W1 GRP WALK-IN CABINET LEFT HAND SIDE WALL ELEVATION WALL 2

2000
500

W1 GRP WALK-IN CABINET FRONT WALL ELEVATION WALL 1

1810
2000
1750
2000

W1 GRP WALK-IN CABINET RIGHT HAND SIDE WALL ELEVATION WALL 3

2000
500

NOTES:

DOUBLE DOORS:
 1no. 1750mm Width x 1810mm Height
 4no. Stainless Steel Hinges
 2no. Stainless Steel Spring Tower Bolt
 1no. Cylinder Night Latch Lock
 or Stainless Steel Hasp & Staple

BACKBOARD:
 1no. 1800mm x 1830mm x 18mm Ply Surface Treated Backboard

STEPS:
 STEPPED CONCRETE BASE:
 RECOMMENDED FINISH JOINT FOR 180mm GRP BASE FLANGE

ROOF:
 ROOFER SEAL WITH 50mm AIR GIVE FLASHING
 25mm
 100mm Flange
 50mm

BASE:
 100mm BOLT PASS THROUGH GRP FLANGE INTO CONCRETE BASE

Drawing No:	Customer:	External Dimensions:	2000mm Width x 500mm Depth x 2000mm Height	External Finish:	Semi-Gloss (Smooth)	
W1	Date:	21/06/2024	Wall Construction:	Single Skin GRP	Roof Construction:	Single Skin GRP
	Drawn By:	Roger Morgan	Internal Finish:	White GRP	External Colour:	Green (14-C-39) or Grey (10-A-07)
 EMCA	Title:	W1 GRP Walk-In Cabinet	Doors:	1no. Double Door 1750mm x 1810mm (H)	Base Flange:	100mm GRP Base Flange
	Scale:	Not to Scale	Ventilation:		Notes:	