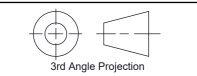
THIS DRAWING IS A PRIVATE AND CONFIDENTIAL COMMUNICATION AND THE PROPERTY OF KINGSLEY PLASTICS LTD. IT MUST NOT BE COPIED OR LOANED WITHOUT THE WRITTEN CONSENT OF KINGSLEY PLASTICS LTD AND MUST BE RETURNED IMMEDIATELY ON COMPLETION OF TENDER OR CONTRACT.

Drawing Type:

Sheet :-

**OVERVIEW** 

1 OF 1



Do NOT Scale IF IN DOUBT - ASK !!

1210 VOID

GENERAL MANUFACTURING TOLERANCES: (mm) LINEAR:

0 - 500mm +/- 1.0mm 500-2000mm +/- 1.50mm 2000mm + +/- 3.0mm

REVISIONS				
REV.	DESCRIPTION	DATE	APPROVED	
1	First Issue	05-02-18		
2	Heating and lighting removed	01-05-18		
3	Title Block	21-10-20		

# NOTE :-

- OTHER COLOURS AVAILABLE ON REQUEST. CONTACT OUR SALES DEPARTMENT
- ALL FINISHES ARE SMOOTH, NOT TEXTURED.

Yale Type Lock S/S Hasp & Staple

3 Way Lock c/w L-Handle

Ventilation

Cable Entry Flaps



Kingsley Plastics Ltd, The Airfield, Winkleigh, Devon, EX19 8DW

T: 01837 83154 Sales@kingsleyplastics.co.uk www.kingsleyplastics.co.uk

## Standard Finish & Colour Specifications :-

l	CARCASS			
	SURFACE FINISH	EXTERIOR COLOUR	INTERIOR COLOUR	
	Smooth	RAL6005	RAL7035	

ROOF			
SURFACE FINISH	EXTERIOR COLOUR	INTERIOR COLOUR	
Smooth	RAL6005	RAL7035	

	1012000	10121000	
DOOR SET			
SURFACE FINISH	EXTERIOR COLOUR	INTERIOR COLOUR	
Smooth	RAL6005	RAL7035	

## **Customer Details:**

Customer: -

Project Name: -

Customer Ref: Customer Ref Rev: -

### Specification Summary:

Construction:

#### Single Piece

Panel Construction / SR Rating :

Overall Door Specification Summary :

Single Skill

Overall Lock Specification Summary :

## St/St Hasp & Staple

Overall Vent Specification Summary :

Roof Type & Construction :

### 4 way Pitch

## Additional Notes:

Clear door opening access - 1234 x 1519mm. GRP thickness of 4mm generally and 6mm at stress points.

Drawing Title:

GRP Cabinet KD Range

-

Drawn By:	DJD	First Drawn Date:	12.01.18	
GRP Enclosure Weights & Dimensions:-				

INTERNAL Size (m) :-		D 591	H 1502
EXTERNAL Size (m) :-	W 1410	D 660	H 1565

Enclosure Weight :-

KD7

**73 Kg** 

Drawing / Part No:

Current Rev:

Part No:

