

#### **Technical data**

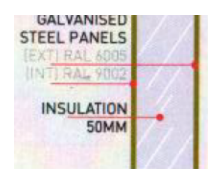
#### **DIMENSIONS**

Length: 1126mm (1208mm including roof)Width: 1126mm (1208mm including roof)

Height: 2350mmWeight: 370kg

#### **WALLS**

Vacuum bonded sandwich panels. Powder coated galvanised steel (0.63mm), exterior 'Moss green' internal 'white'. Insulation 50mm polystyrene



#### **ROOF**

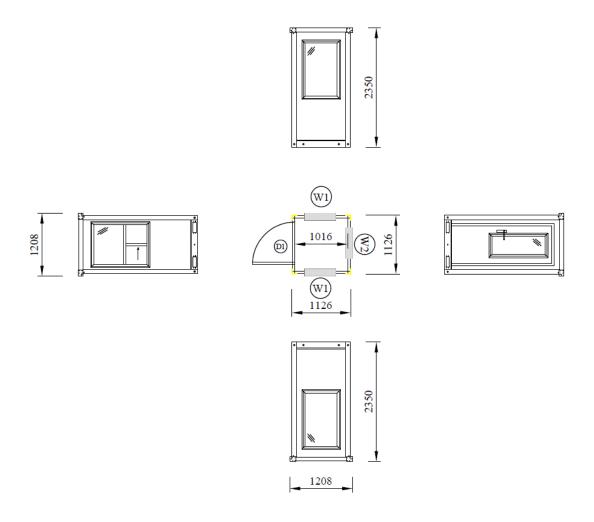
- Exterior covering 0.60mm powder coated box profile galvanised steel with 2 gutters for effective rainwater disposal to all four corners with additional drain points along gutter.
- Internal Vacuum bonded sandwich panels as per walls.
- Snow loading 0.75kN/m2 evenly distributed

## **CHASSIS/ FRAME**

- Box profile, hot dipped galvanised steel
- Corner columns 1.5mm cold formed DKP steel
- Supplied with 4 lifting eyes. All surfaces are powder coated in RAL 6005 (Moss green).
- Supplied with forklift pockets
- Floor construction 18mm OSB board covered with 2mm PVC linoleum (Flash point B1 – difficult to burn, smoke density Q1). Floor section has no insulation.
- Floor loading 150kg/m2 evenly distributed.







## **DOOR**

- Frame cold formed powder coated galvanised steel.
- Window uPVC double glazed window frame with vacuum sealed unit (4+9+4)
- Ticket Window–uPVC double glazed window frame with vacuum sealed unit (4+9+4) with sliding ticket opening

# **ELECTRICAL EQUIPMENT**

- No electrical wiring and equipment fitted.
- The unit is designed to have a surface mounted electrical installation.

## **NOTE**

- The kiosk is not designed to comply with Building Regulations approval.
- Delivered assembled.

