

PRODUCT DATASHEET

KG166 Clinic Room Hatch

The KG166 Clinic Room Hatch is a secure opening hatch that is installed into doors to provide a secure serving solution. Manufactured to allow items to be passed out of a secure room, removing the requirement for the door to be opened or for the need of a half/dutch door for communications or patient serving.



Terms and conditions:

To see our full terms and conditions, please visit:
kingswaygroupglobal.com/en-us/terms

Installation Description

- Cut out the required prep in the door to suit the unit using the handed KG166 Door Prep template provided
- Fix the inner part of the food hatch and make sure that it is level
- Fix the front fascia and ensure that all screws are secure before operation

Operation and Maintenance

Operation

To pass an object through the door, unlock the hatch from the staff side and open the hatch into the open position. Pass the object or communicate through the hatch.

Maintenance

Light lubricant can be used on moving parts and periodic checks should be made to the latch to ensure this is operating smoothly.

Cleaning

The hatch can be cleaned using standard commercial detergents and cleaners but care should be taken to avoid cleaning with abrasive cloths as these can scratch the surfaces of the unit.

Warranty

1 Year Manufacturer's Defect Warranty*

*For faulty manufacture and not for damage

Specification / Handing Options

KG166.LH Ligature Resistant Secure Observation Door Hatch for 1-3/4" Door, Left Hand hatch for LH or LHR Openings

KG166.RH Ligature Resistant Secure Observation Door Hatch for 1-3/4" Door, Right Hand hatch for RH or RHR Openings

Finish Options

Stainless Frame & Hardware, Oak Hatch Panel

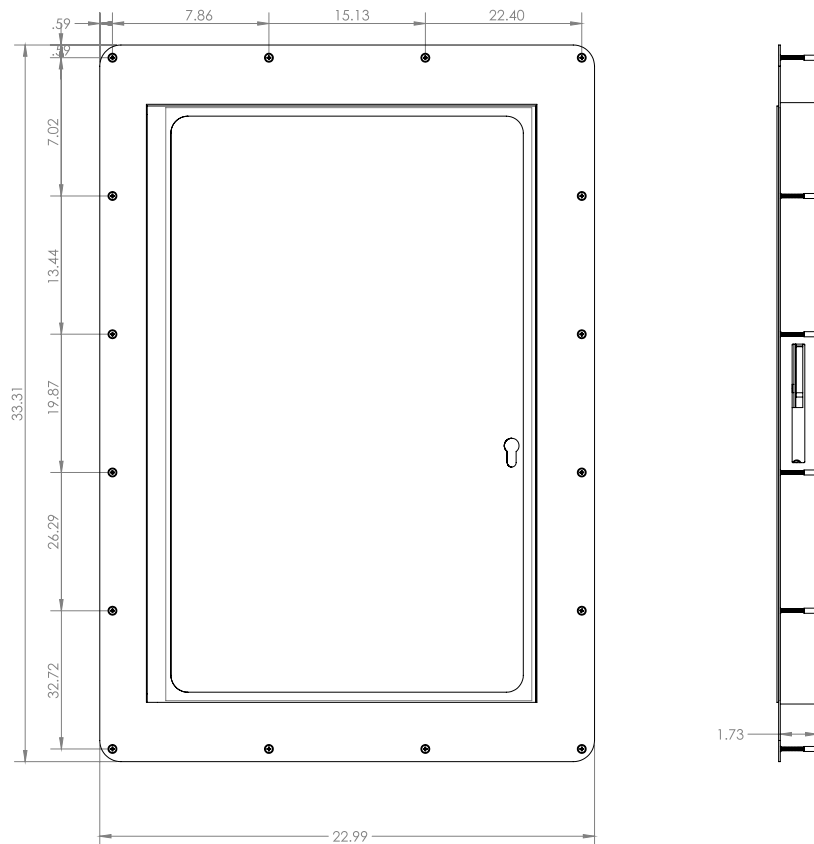
Stainless Frame & Hardware, Wood/Primed White Hatch Pan

PRODUCT DIAGRAM

KG166 Clinic Room Hatch

Note:

Door Prep Template available on request.
Contact Kingsway Group for more
information.



Terms and conditions:

To see our full terms and conditions, please visit: kingswaygroupglobal.com/en-us/terms