

The top half of the page features a light blue background with a faint world map and a large fingerprint graphic. The FingerTec logo is positioned in the upper left quadrant of this section.

FINGERTEC

HARDWARE

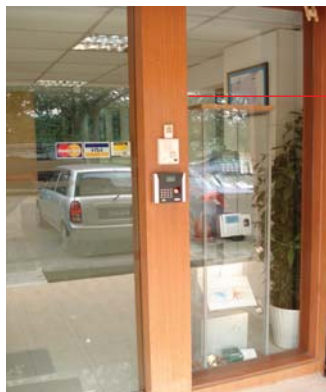
INSTALLATION ON A GLASS DOOR (WITHOUT WOODEN FRAME)

SUGGESTIONS & SOLUTIONS FOR HARDWARE

You may refer to the 2 alternatives as shown below to install FingerTec® reader on glass door without wooden frame.

Alternative 1

Construct a wooden panel at the glass door entrance for mounting FingerTec® reader, wiring and other accessories.



The wooden panel is constructed at the side of the glass door so that FingerTec® reader can be mounted on the wooden panel. The connection wires are hidden in the wooden panel.



The reader is mounted on the wooden panel.

You may also add in the wooden panel on the other side of the glass door for mounting the push release button and the emergency break glass.



The accessories are mounted on the wooden frame properly. The connection wires are hidden in the wooden panel.

Alternative 2

Build two separate stands on both inner side and outside of the door to mount the FingerTec® reader, wiring and other accessories.

You may also build 2 stands, instead of using the wooden panel. The stand can be made of a hollow metal.



The stand is located outdoor.



The other accessories such as push release button and emergency break glass are mounted on the other stand. Which will be located in the inner side of the door.

Please refer to the diagram below to install the 2 stands:

