

# Architectural Designer Frame OPTDF2



This product is used for the visual enhancement of the TEC/CAT 2 and 4 And the older HF series door access unit.

OPTDF2 is shown installed on a CAT4 door access unit

To install this product:

- 1) Make sure the 4 set screws ( 2 top and 2 bottom) are loose enough so as not to interfere with putting the frame into position
- 2) Place frame over door and press firmly into place so the frame is tight against the door face.
- 3) Tighten the 4 set screws securely with the Allen wrench provided.

Note: This product is designed for easy removal if installed on a unit that is flush mounted. To service the unit remove the frame by loosening the 4 set screws. Reinstall frame when service is complete by following the steps above.

# Architectural Designer Frame OPTDF2H



This product is used for the visual enhancement of the TEC/CAT 2 and 4 and the older HF series door access unit with handset option

OPTDF2H is shown installed on a CAT2 door access unit with handset option

To install this product:

- 1) Open unit and clearly label handset wires.
- 2) Disconnect the wires and remove the screws holding the handset retainer block. to the door and remove handset from door
- 3) Pass handset wires thru the center hole in the retainer block spacer provided and reassemble the handset assembly to the door using new longer screws provided.
- 4) Reconnect the handset wires to the original terminals and close unit.
- 5) Make sure the 4 set screws ( 2 top and 2 bottom) are loose enough so as not to interfere with putting the frame into position
- 6) Place frame over door and press firmly into place so the frame is tight against the door face.
- 7) Tighten the 4 set screws securely with the Allen wrench provided

Note: This product is designed for easy removal if installed on a unit that is flush mounted. To service the unit remove the frame by loosening the 4 set screws. Reinstall frame when service is complete by following the steps above.