

MODEL 110B LOW PROFILE FIRE DOOR LIGHT FRAME

FOR NON-STANDARD APPLICATIONS

ORDER INFORMATION:

ORDER SIZE = Inside dimension of frame, (WxH)

CUTOUT SIZE = Order size + $1\frac{1}{2}$ "

GLASS SIZE = Order size + $\frac{3}{4}$ "

UL LISTED

Meets UL10B requirements for NEGATIVE PRESSURE and UL10C & UBC 7-2(1997) for POSITIVE PRESSURE. Refer to AMS Listing Specifications. Fire tested WITHOUT glazing compound, tape or intumescent.

MATERIAL:

18GA. CRS frame is standard.

- 33% thicker than 20 GA. Frames.
- Maintains flat appearance.

FINISH:

Beige polyester powder coating.

- Extremely durable
- Visually appealing

NARROW FACE FRAME:

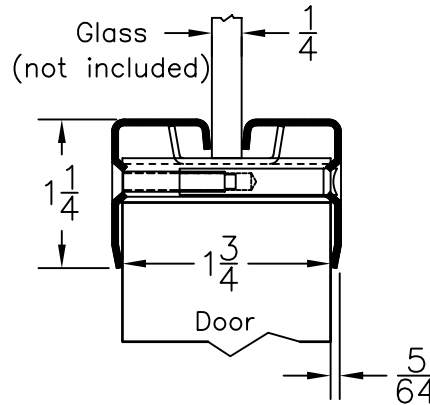
- Better proportioned
- Visually appealing
- Suitable for wood, metal or mineral core doors.

OPTIONS:

- 18 GA. Galvanized for exterior use.
- 18 GA. Stainless Steel for hospital and food service.
- Custom colors.
- Wood veneer wrapped in various species to match door.
- Available for a variety of glass and door thicknesses.
- NOTE... Maximum glass pocket is $\frac{5}{8}$ " less than door thickness.

MOUNTING HOLES:

- 11" length or less, one hole centered.
- Over 11", three inches, maximum from corners. $11\frac{5}{16}$ " maximum centers.



No GLAZING COMPOUND,

TAPE or INTUMESCENT

is required for most label applications.

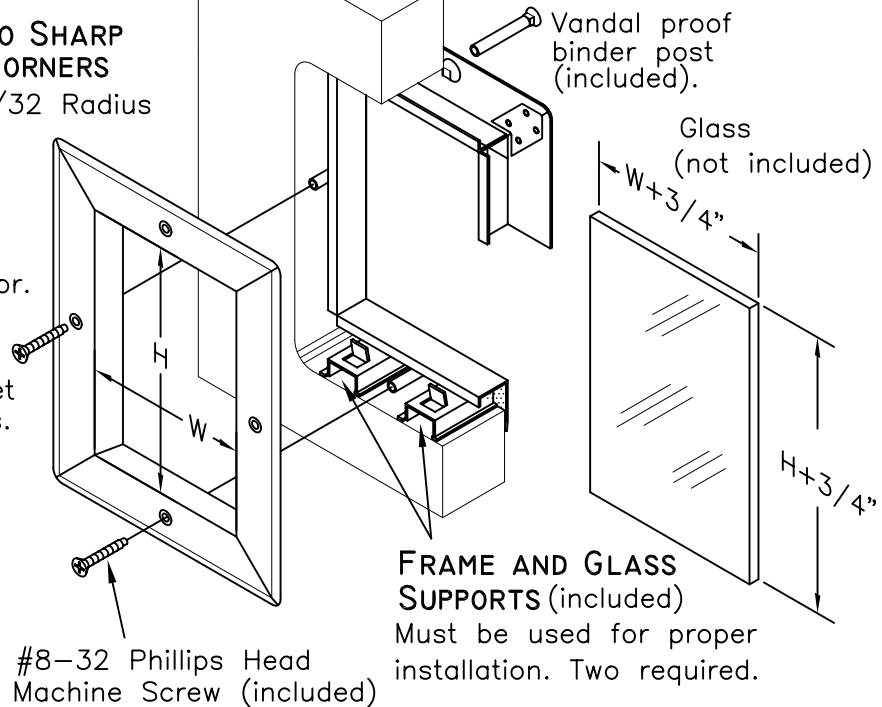
- Reduces cost
- Simplifies installation
- Improves appearance

LOW PROFILE

- Provides less interference for exit hardware.

No SHARP CORNERS

- $5/32$ Radius

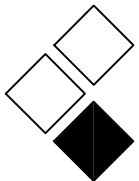


FRAME AND GLASS SUPPORTS (included)

Must be used for proper installation. Two required.

GLASS NOTE: For non-fire rated applications we recommend $1/4$ " Tempered Glass. If Laminated Glass is used, glazing tape and light torque on the screws is required to prevent glass breakage.

**LAMINATED GLASS
NOT RECOMMENDED
SEE GLASS NOTE.**



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