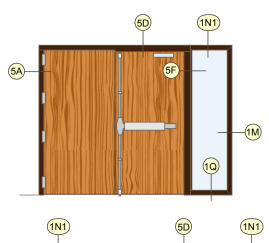
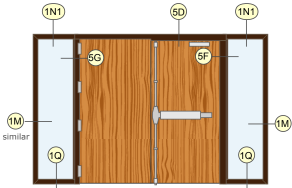


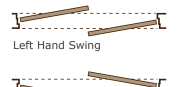
DOUBLE EGRESS FRAME (DE-Series) with CLASSIC (C-Series) Sidelight (s)



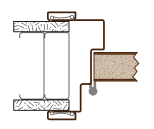




Double Egress Pair with Sidelight(s)



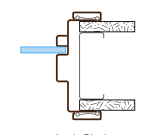
Right Hand Swing



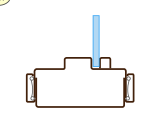
Jamb Hinge Side - Double Egress



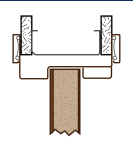
DE with C Sidelight - Left Side Jamb



Jamb Glazing



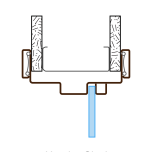
Sill Glazing Flush



Header - Double Egress



DE with C Sidelight - Right Side Jamb



Header Glazing

■ RELATED INFORMATION

1))) SOUND

FRAME MATERIALS	DOOR SIZE AND WEIGHT	JAMB DEPTH RANGES	RATINGS
Pre-Finished Steel	Door Thickness: 1 3/4" only	Jamb Depths: 4 7/8" to 12 3/4" in 1/8" increments.	Not Available
	Max. Door Weight: 250 Lbs.		
	Max. Door Width: 2 X 4' - 0"		
	Max. Door Height: 8' - 0"		

All widths and heights are inside dimensions - net door or glass opening size.



DOUBLE EGRESS FRAME (DE-Series) with CLASSIC (C-Series) Sidelight (s)

FIRE RATING DOOR AREA - DOUBLE EGRESS (DE-Series) Pair

JAMB DEPTH RANGE	45, 90 MINUTE
Min. Jamb Depth:	Max. Width:
4 7/8"	8' - 0"
Max. Jamb Depth:	Max. Height:
12 3/4"	8' - 0"

All dimensions shown are inside dimensions - net door opening size.

Distributors of Timely Frames may be approved to purchase labels and apply them to frames at their own facility. Intertek has set guidelines and a fee schedule for this program. Requirements and prices are available from Timely or Intertek.

GENERAL INFORMATION

- 1. All openings approved for Positive and Neutral pressure unless otherwise noted.
- 2. All ratings apply to steel stud, wood stud, or masonry construction.
- 3. All ratings approved for category "A" and "B" doors with category "G" edge sealing.
- 4. Timely's fire rated *Metal* "*U"* Insert is recommended for masonry installations. If wood sub-frame is used in place of *Metal* "*U"* Insert, it will be necessary to use fire rated drywall on both sides of wood to maintain fire rating.
- 5. Wood or Aluminum casing does not affect ratings on door frames. Wood casing must be applied with hot melt glue or contact adhesive on 90 minute rated frames and on all glazed openings with 45 minute or 60 minute rating. On all other fire rated frames, wood casing can be applied with nails or finish head screws on jambs and mullions.

FIRE RATING SIDELIGHT (S) - CLASSIC (C-Series) Pair with Glazing

ASSEMBLY	GLASS AREA*	
Max. Width: 9' - 7 " Max. Height: 9' - 11"	Width: up to 2' Max. Height: 8' - 11"	Width: over 2' up to 3' ** Max. Height: 4' - 6 **"
	Visible light is 1" less in v	width and height

Glazed transom frames available with 20 min. or 45 min. rating only. For transoms over 3' in width, a center mullion is required to comply with fire rating requirements. See Glass area I imitations shown.

All dimensions shown are inside dimensions - net door opening size.

- Multiple Glass Areas can be created with Mullions. The only limitations are Max. Assembly Width and Height.
- ** For glass widths exceding 24" the maximum glass area is 1296 sq. in. unless approved by local AHJ.

Distributors of Timely Frames may be approved to purchase labels and apply them to frames at their own facility. Intertek has set guidelines and a fee schedule for this program. Requirements and prices are available from Timely or Intertek.

1. All openings are approved for Positive and Neutral pressure unless otherwise noted.

GENERAL INFORMATION

- All ratings apply to steel stud, wood stud, or masonry construction.
- All ratings approved for category "A" and "B" doors with category "G" edge sealing.
- 4. Timely's fire rated Metal "U" Insert is recomended for masonry installations. If wood subframe is used in place of Metal "U" Insert, it will be necessary to use fire rated drywall on both sides of wood to maintain fire rating.
- 5. Aluminum casing does not affect fire rating Wood casing must be applied with hot melt glue or contact adhesive on 90 minute rated frames and on all glazed openings with 45 minute or 60 minute rating. On all other fire rated frames, wood casing can be applied with nails or finish head screws on jambs and mullions.



DOUBLE EGRESS FRAME (DE-Series) with CLASSIC (C-Series) Sidelight (s)

ROUGH OPENING DIMENSIONS

WIDTH

For a pair of Double egress doors, the rough opening width is $2\ 1/2$ " larger than the total nominal width of the doors. Since the doors mount on the "stop" area rather than the "rabbet", the frame is actually $1\ 1/4$ " wider than a standard pair frame.

Width is sum of the nominal widths of both doors leaves

ROUGH OPENING: Total door width + astragal (if used) + glass width(s) + 2" for each Mullion + 2 1/2"



For a pair of Double Egress doors, the rough opening height is 1" over nominal height or 13/16" over net height. Since Timely standard frames are actually 3/16" longer than the nominal height (Timely 7'0" frames are actually 7'0 3/16" long)

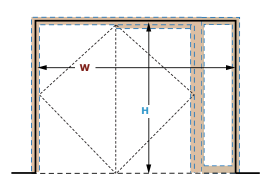
Timely Standard Height - 3/16" over nominal height

ROUGH OPENING: Nominal height plus 1"

Net Height – for frames prepared to other

manufacturers' locations

ROUGH OPENING: Net height plus 13/16"



W = Total door width + astragal (if used) + glass width(s) + 2" for each Mullion + 2 1/2"

H = Timely nominal height + 1"

H = Net height + 13/16"

WIDTH

For a pair of Double egress doors, the rough opening width is $2\ 1/2$ " larger than the total nominal width of the doors. Since the doors mount on the "stop" area rather than the "rabbet", the frame is actually $1\ 1/4$ " wider than a standard pair frame.

Width is sum of the nominal widths of both doors leaves

ROUGH OPENING: Nominal Door width(s) + astragal width (if mounted between the doors) + 2 1/2"

HEIGHT

For a pair of Double Egress doors, the rough opening height is 1" over nominal height or 13/16" over net height. Since Timely standard frames are actually 3/16" longer than the nominal height (Timely 7'0" frames are actually 7'0 3/16" long)

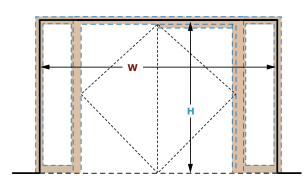
Timely Standard Height - 3/16" over nominal height

ROUGH OPENING: Nominal height plus 1"

Net Height – for frames prepared to other

manufacturers' locations

ROUGH OPENING: Net height plus 13/16"



W = Total door width + astragal (if used) + glass width(s) + 2" for each Mullion + 2 1/2"

H = Timely nominal height + 1"

H = Net height + 13/16"