FIRE RATED DOORS

Millennium Collection

FIRE RATED DOORS INDEX

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Infinity 20 Min.

Fire-Rated Infinity Door

20 Minute (Positive Pressure) Category A & B Manufacturing Specifications As of January 2023

MAXIMUM SIZES All doors shall have a minimum thickness of 1-3/4" + 1/16"

Single Swing: 4/0 x 9/0

Standard Pair: 8/0 x 9/0 2, 3 and 4 point latch
Double Egress Pair: 8/0 x 9/0 2, 3 and 4 point latch

Standard CVR Pair: 8/0 x 9/0 *5" composition stile with 5" metal channel*

Double Egress CVR Pair: 8/0 x 9/0 *5" composition stile with 5" metal channel*

Door & Transom Single Swing: 4/0 x 9/0 Max Transom size = 4/0 x 3/4 transom bar between door & transom

Door & Transom Pair:

Dutch Door Single & Pair:

Minimum Bottom Rail

Minimum Stile Width

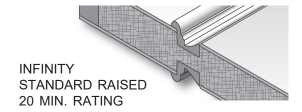
5-3/8"

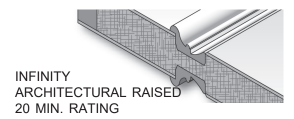
Minimum Top Rail

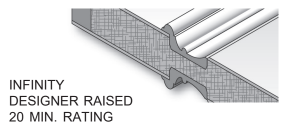
4-7/8"

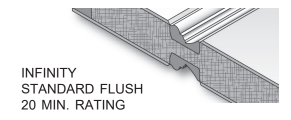
MAXIMUM FIELD TRIM 1/4" WIDTH, 3/4" HEIGHT

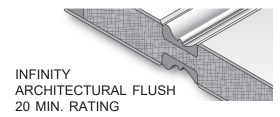
Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. See Prefit and Machining section.

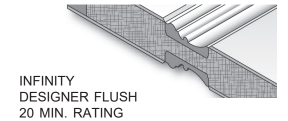


















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Infinity 20 Min.

Fire-Rated Infinity Door

20 Minute (Positive Pressure) Category A & B Machining Specifications As of January 2023

Hardware Preparation:	All hardware to be prepared for must be labeled and listed
Hinges:	Per NFPA 80, Table 2-8.1.1, continuous hinges, spring hinges

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8 dia. hole with maximum 5" backset, minimum 2-3/8" backset

Mortise: Maximum 1-1/16" wide x 5" deep x 6-1/2" high

Fire Exit Devices: Rim, surface vertical rod, concealed vertical rod (CVR), CVR top only

Closing Devices: Floor closers, surface mounted closers (must be mounted with through bolts)

An exception to this would be when the doors have been ordered with interior blocking that would permit the closures to be attached with screws. Spring hinges (2 per leaf)

Overhead Stops: Only with approved 20 minute rated hardware
Concealed Closer Arms: Only with approved 20 minute rated hardware
Louvers: Only with approved 20 minute rated louver kit

Dust Boxes for Strike: Allowed (must be steel)

Dead Bolts: Mortised minimum 5" from latch cutout, cylindrical minimum 5" CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted, extension to 24"

Viewers: Maximum 1" dia.

Metal Edges & Astragals: N/A *metal edges not allowed with intumescent* Supplied with all CVR construction:

when metal edge is used, cat A is satisfied

Protection Plates: Allowed up to 48" from bottom of door

Automatic Door Bottoms: Surface, semi-mortised and fully-mortised allowed: Maximum cutout is 1" x 1-3/4"

Von Duprin EPT Device: Allowed

Raceways: Maximum 3/8" x 3/8" channel, minimum 1-1/8" from molding cutout

Plant-Ons: One or both faces, maximum width = 2-3/8". Maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, not more than 20% of door

Vision Panels: 1296 sq. in. glass, maximum width 36", maximum length 54". Minimum of 5-3/8"

from edge of molding, door or hardware cutout. Larger vision panels are available when

using listed approved vision lite frames and glass from specific manufacturers.

Dutch Doors: N/A

Door & Transom: Must be same construction as door. Transom may not be rabbetted. Install with a metal edge and astragal or with a transom bar between the door and transom

Spring bolts must be applied as follows: 2" from each corner up to 18" tall require 2 per

side; 18" to 36" tall require 3 per side; 36" to 40" require 4 per side

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet of doors

Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following

Fire exit hardware, surface mounted hardware, fire retardent edges, listed side panel, "S" label for positive pressure. (Continual improvements in fire testing)



Labeling:



Fire-Rated Infinity Door

45-60 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Manufacturing Specifications As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" + 1/16"
Single Swing:	4/0 x 7/0, 3/6 x 8/0
Standard Pair:	7/0 x 8/0
Double Egress Pair:	7/0 x 8/0
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Fire Rated Minimum Stile	5-1/2"
Fire Rated Minimum Bottom Rail	8-1/2"
Minimum Top Rail	4-1/2"

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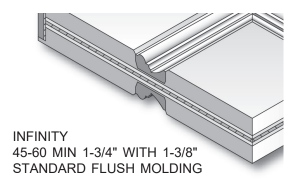
Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. Intumescent layered core must be

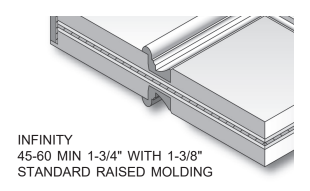
pre-sized in width & height by the factory. See Prefit and Machining section.

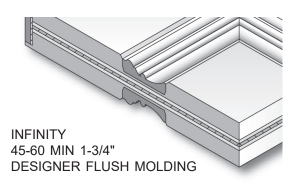


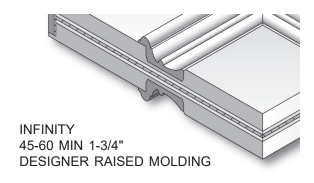


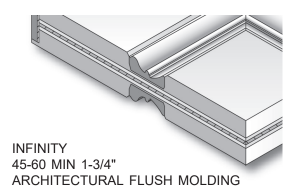
Infinity 45-60 Min. Raised or Flush Molding

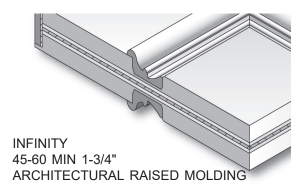












.875 thick core in double doors







Fire-Rated Infinity Door

45-60 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Machining Specifications As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, mortised heavy duty ball bearing .180 regd

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise: Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Surface mounted vertical top and bottom rods, mortise, rim type

Closing Devices: Floor closers, surface mounted closers must be mounted with through bolts or screws

Spring hinges (2 per leaf)

Overhead Stops: N/A

Concealed Closer Arms: Allowed - max pocket 17-5/16" x 1-1/4" x 1-3/8'

Louvers: N

N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" dia.

Metal Edges & Astragals: N/A

Edge Guards: N/A

Protection Plates: Allowed up to 12" from bottom of door

Automatic Door Bottoms:

Von Duprin EPT Device:

Allowed - max 1" x 1-3/4" cut out

Below center line of door only

Raceways: Allowed - max 3/8" x 3/16" cut out

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, less than 30% of door

Vision Panels: Allowed - max 1216 sq. in. with approved steel vision kit - min 5" rail, min 3/16" glazing

Dutch Doors: N/A
Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure

Temperature Rise: @ 30 minute 450° F. maximum where lights do not exceed 100 sq. in.

Trim & Undercut N/A - must be pre-fit to net size at factory





Infinity 90 Min. Plant On Molding

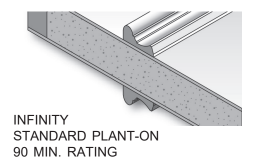
Fire-Rated Infinity Door

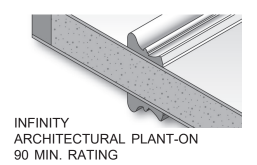
90 Minute (Positive Pressure) Plant-on Moldings - Category A & B MINERAL CORE - Manufacturing Specifications
As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" + 1/16"
Single Swing:	4/0 x 9/0
Standard Pair:**	8/0 x 8/0 2, 3, and 4 point latch
Double Egress Pair:**	8/0 x 8/0 2, 3, and 4 point latch
Standard CVR Pair:	8/0 X 8/0(5" stiles with 5" metal channel)
Door & Transom single swing:	4/0 x 9/0 maximum transom 4/0 x 3/4
Dutch Door:	N/A

MAXIMUM FIELD TRIM 1/4" WIDTH, 3/4" HEIGHT

Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. See Prefit and Machining section.











Infinity 90 Min. Plant On Molding

Fire-Rated Infinity Door

90 Minute (Positive Pressure) Plant-on Moldings - Category A & B
MINERAL CORE - Machining Specifications
As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, Table 2-4.3.1, mortise ball-bearing hinges

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8 Dia. Hole with maximum 5" backset, minimum 2-3/8" backset

Mortise: Maximum 1-1/16" wide x 5" deep x 6-1/2" high

Fire Exit Devices: Rim, surface vertical rod, CVR

Closing Devices: Floor closers, surface mounted closers (must be mounted with through bolts)

An exception to this would be when the doors have been ordered with interior blocking

that would permit the closures to be attached with screws

Spring hinges (2 per leaf) closing devices must be per UBC 7-2 1997

Overhead Stops: N/A
Concealed Closer Arms: N/A

Louvers: N/A

Dust Boxes for Strike: Required on pairs, must be metal construction - plastic not allowed

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Surface, mortised, automatic and manual

Viewers: Maximum 1" dia (Listed & label)

Von Duprin EPT Device: 3" composite stile or 2" composite stile with lock block

Protection Plates: Allowed up to 16" from bottom of door

Automatic Door Bottoms: Surface, semi-mortised and mortised allowed. Maximum cutout 1" x 1-3/4"

Metal Edges & Astragals: N/A *metal edges not allowed with intumescent* Supplied with all CVR construction:

when metal edge is used, cat A is satisfied

Raceways: Maximum 3/8" x 3/8" channel, lower 40" of door, no closere than 1-1/8" to molding

Plant-Ons: One or both faces, maximum width = 2-3/8". Maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, not more than 20% of door

Vision Panels: 100 sq. in. glass 90 min. Minimum of 5-3/8" from edge of molding,

door or hardware cutout. Larger vision panels are available when

using listed approved vision lite frames and glass from specific manufacturers.

Dutch Doors: N/A

Door & Transom: Must be the same construction as the door. Transom bar must be used. Spring bolts

must be applied as follows: 2" from each corner up to 18" tall require 2 per side; 18" to 36"

tall require 3 per side; 36" to 40" tall require 4 per side

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet of doors

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used then the label shall be applied to the top rail; "S" label must accompany the label

Secondary Labels: These are to be overlapped with the main label to indicate the following

Fire exit hardware, surface mounted hardware, fire retardent edges, listed side

panel, "S" label for positive pressure

Temperature Rise: @ 30 minute 250° F. maximum where lights do not exceed 100 sq. in.





Fire-Rated Infinity Door

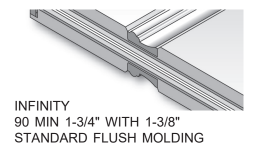
90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Manufacturing Specifications As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" + 1/16"
Single Swing:	4/0 x 7/0, 3/6 x 8/0
Standard Pair:	7/0 x 8/0
Double Egress Pair:	7/0 x 8/0
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Fire Rated Minimum Stile	4-1/2"
Fire Rated Minimum Bottom Rail	8"
Fire Rated Minimum Top Rail	4-1/2"

Note:

NO FIELD TRIM ALLOWED

Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. Intumescent layered core must be pre-sized in width & height by the factory. See Prefit and Machining section.





.875 thick core in double doors







Fire-Rated Infinity Door

90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Machining Specifications As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, mortised heavy duty ball bearing .180 reqd

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise: Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Surface mounted vertical top and bottom rods, rim type

Closing Devices: Floor closers, surface mounted closers must be mounted with through bolts or screws

Spring hinges (2 per leaf)

Overhead Stops: N/A

Concealed Closer Arms: Allowed - max pocket 17-5/16" x 1-1/4" x 1-3/8"

Louvers: N/A

N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" dia.

Metal Edges & Astragals: N/A

Edge Guards: N/A

Protection Plates: Allowed up to 12" from bottom of door

Automatic Door Bottoms:

Von Duprin EPT Device:

Allowed - max 1" x 1-3/4" cut out

Below center line of door only

Raceways: Allowed - max 3/8" x 3/16" cut out

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, less than 30% of door

Vision Panels: Allowed - max 1216 sq. in. with approved steel vision kit - min 5" rail, min 3/16" glazing

Dutch Doors: N/A

Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure

Temperature Rise: @ 30 minute 250° F. maximum where lights do not exceed 100 sq. in.

Trim & Undercut N/A - must be pre-fit to net size at factory





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Encore 20 Min.

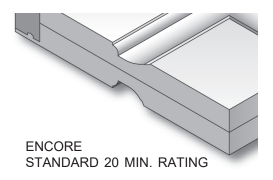
Fire-Rated Encore Door

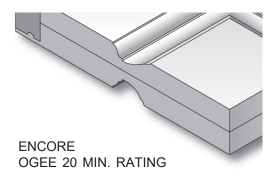
20 Minute (Positive Pressure) - Category A & B Manufacturing Specifications As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" <u>+</u> 1/16"
Single Swing:	4/0 x 8/0
Standard Pair:	8/0 x 8/0
Double Egress Pair:	8/0 x 8/0
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Minimum Stile Width	4-1/2 Up to 3/0 x 7/0 or 2/8 x 8/0 single swing only.
	All others minimum of 5-1/2" stile
Minimum Bottom Rail	8"
Minimum Top Rail	4-1/2"

MAXIMUM FIELD TRIM 1/4" WIDTH, 3/4" HEIGHT

Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. See Prefit and Machining section.





SEE ENCORE SECTION FOR CAT A & B PRICING







Encore 20 Min.

Fire-Rated Encore Door

20 Minute (Positive Pressure) - Category A & B
Machining Specifications
As of January 2023

Hardware Preparation:	All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, spring hinges

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise; Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Mortise or rim type, surface mounted vertical top and bottom rods

Closing Devices: Floor closers, surface mounted closers must be mounted with through bolts or screws

Spring hinges (2 per leaf)

Overhead Stops: Only with approved 20 minute rated hardware

Concealed Closer Arms: Only with approved 20 minute rated hardware

Louvers: N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" dia.

Metal Edges & Astragals: N/A
Edge Guards: N/A

Protection Plates: Allowed up to 48" from bottom of door

Automatic Door Bottoms: Surface, semi-mortised and fully-mortised allowed maximum cutout 1" x 1-3/4"

Von Duprin EPT Device: N/A

Raceways:

Allowed - max 3/8" x 3/8" through center rail or bottom half of door.

Limited to one raceway.

Vision Panels: Metal lites - max area 100 sq inches, max width 10", max height 33

Dutch Doors: N/A

Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure





Fire-Rated Encore Door

45, 60 & 90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Manufacturing Specifications As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" <u>+</u> 1/16"
Single Swing:	4/0 x 7/0, 3/6 x 8/0
Standard Pair:	7/0 x 8/0
Double Egress Pair:	7/0 x 8/0
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Fire Rated Minimum Stile	4-1/2"
Fire Rated Minimum Bottom Rail	8-1/2"
Fire Rated Minimum Top Rail	4-1/2"

Note: NO FIELD TRIM ALLOWED

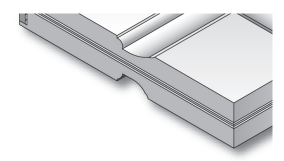
Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. Intumescent layered core must be pre-sized in width & height by the factory. See Prefit and Machining section.



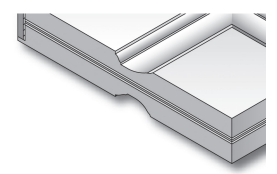




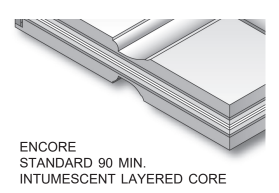
Fire-Rated Encore Door 45, 60 & 90 Minute (Positive Pressure) - Category A

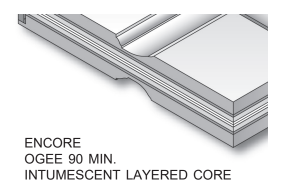


ENCORE STANDARD 45 & 60 MIN. INTUMESCENT LAYERED CORE



ENCORE
OGEE 45 & 60 MIN.
INTUMESCENT LAYERED CORE





.875 thick core in double doors





Fire-Rated Encore Door

45, 60 & 90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Machining Specifications As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, mortised heavy duty ball bearing .180 reqd

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Surface mounted vertical top and bottom rods, mortise, rim type

Closing Devices: Floor closers, surface mounted closers must be mounted with through bolts or screws

Spring hinges (2 per leaf)

Overhead Stops: N/A

Concealed Closer Arms: Allowed - max pocket 17-5/16" x 1-1/4" x 1-3/8'

Louvers: N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" dia.

Metal Edges & Astragals: N/A

Edge Guards: N/A

Protection Plates: Allowed up to 12" from bottom of door

Automatic Door Bottoms: Allowed - max 1" x 1-3/4" cut out

Von Duprin EPT Device: Allowed - Below center line of door only

Raceways: Allowed - max 3/8" x 3/16" cut out

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, less than 30% of door

Vision Panels: Allowed - max 1216 sq. in. with approved steel vision kit - min 5" rail, min 3/16" glazing

Dutch Doors: N/A

Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure

Temperature Rise: @ 30 minute 250° F. maximum where lights do not exceed 100 sq. in.

Trim & Undercut N/A - must be pre-fit to net size at factory





Ovation 20 Min.

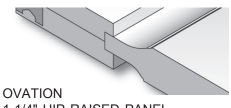
Fire-Rated Ovation Door

20 Minute (Positive Pressure) - Category A & B Manufacturing Specifications As of January 2023

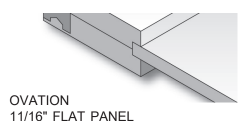
<u> </u>	
MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" <u>+</u> 1/16"
Single Swing:	4/0 x 8/0
Standard Pair:	8/0 x 8/0 2, 3 and 4 point latch
Double Egress Pair:	8/0 x 8/0 2, 3 and 4 point latch
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Minimum Stile Width	4-1/2" Up to $3/0 \times 7/0 \& 2/8 \times 8/0$ single swing only. All others must be 5-1/2" stile
Minimum Bottom Rail	8"
Minimum Top Rail	4-1/2"

MAXIMUM FIELD TRIM 1/4" WIDTH, 3/4" HEIGHT

Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. See Prefit and Machining section.



1-1/4" HIP RAISED PANEL 20 MIN RATING



20 MIN RATING



Note: See Ovation section for optional sticking profiles and for Cat A and Cat B pricing







Ovation 20 Min.

Fire-Rated Ovation Door

20 Minute (Positive Pressure) - Category A & B Machining Specifications As of January 2023

Hardware Preparation:

All hardware to be prepared for must be labeled and listed

Per NFPA 80, table 2-8.1.1, continuous hinges, spring hinges

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise: Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Mortise or rim type, surface mounted vertical top and bottom rods

Closing Devices: Floor closers, surface mounted closers

(must be mounted with through bolts or wood screws)

Overhead Stops: Only with approved 20 minute rated hardware
Concealed Closer Arms: Only with approved 20 minute rated hardware

Louvers: N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" Dia.

Metal Edges & Astragals: N/A
Edge Guards: N/A

Protection Plates: Allowed up to 48" from bottom of door

Automatic Door Bottoms: Surface, semi-mortised, fully mortised allowed max. cut out = 1" x 1-3/4"

Von Duprin EPT Device: N/A

Raceways: Allowed - max 3/8" x 3/8" through center rail or bottom half of door only. Limited to one

raceway.

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 4" from edge or hardware cutout, less than 20% of door

Vision Panels: N/A

Dutch Doors: N/A

Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure





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Fire-Rated Ovation Door

45, 60 & 90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Manufacturing Specifications As of January 2023

MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" ± 1/16"
Single Swing:	3/6 x 8/0
Standard Pair:	7/0 x 8/0
Double Egress Pair:	7/0 x 8/0
Standard CVR Pair:	N/A
Double Egress CVR Pair:	N/A
Door & Transom Single Swing:	N/A
Door & Transom Pair:	N/A
Dutch Door Single Swing:	N/A
Dutch Door Pair:	N/A
Fire Rated Minimum Stile	4-1/2"
Fire Rated Minimum Bottom Rail	8-1/2"
Fire Rated Minimum Top Rail	4-1/2"

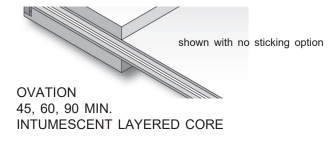
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Note: NO FI

NO FIELD TRIM ALLOWED

Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. Intumescent layered core must be pre-sized in width & height by the factory. See Prefit and Machining section. 7/8" flat panel - doors for pairs

- 5/8" flat panel in single doors
- 7/8" flat panel in double doors



Note: See Ovation section for optional sticking profiles







Fire-Rated Ovation Door

45, 60 & 90 Minute (Positive Pressure) - Category A INTUMESCENT LAYERED CORE - Machining Specifications As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, mortised heavy duty ball bearing .180 reqd

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise: Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Surface mounted vertical top and bottom rods, mortise, rim type

Closing Devices: Floor closers, surface mounted closers must be mounted with through bolts or screws

Spring hinges (2 per leaf)

Overhead Stops: N/A

Concealed Closer Arms: Allowed - max pocket 17-5/16" x 1-1/4" x 1-3/8'

Louvers:

N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout, cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts: Allowed

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" dia. Must be through 1-3/4" material.

Metal Edges & Astragals:

N/A

Edge Guards:

N/A

Protection Plates: Allowed up to 12" from bottom of door

Automatic Door Bottoms:

Von Duprin EPT Device:

Raceways:

Allowed - max 1" x 1-3/4" cut out

Below center line of door only

Allowed - max 3/8" x 3/16" cut out

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 3-1/2" from edge or hardware cutout, less than 30% of door

Vision Panels: Allowed - max 1216 sq. in. with approved steel vision kit - min 5" rail, min 3/16" glazing

Dutch Doors: N/A
Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

Secondary Labels: These are to be overlapped with the main label to indicate the following:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure

Temperature Rise: @ 30 minute 250° F. maximum where lights do not exceed 100 sq. in.

Trim & Undercut N/A - must be pre-fit to net size at factory





Bravo 20 Min.

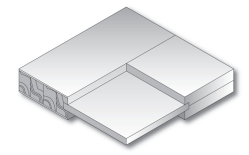
Fire-Rated Bravo Door

20 Minute (Positive Pressure) - Category A & B Manufacturing Specifications As of Jan 2023

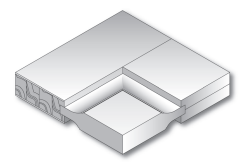
	7.0 0.0 0.1.1	
MAXIMUM SIZES	All doors shall have a minimum thickness of 1-3/4" ± 1/16"	
Single Swing:	3/0 x 8/0	
Standard Pair:	N/A	
Double Egress Pair:	N/A	
Standard CVR Pair:	N/A	
Double Egress CVR Pair:	N/A	
Door & Transom Single Swing:	N/A	
Door & Transom Pair:	N/A	
Dutch Door Single Swing:	N/A	
Dutch Door Pair:	N/A	
Minimum Stile Width	4-1/2"	
Minimum Bottom Rail	8-1/2"	
Minimum Top Rail	4-1/2"	

MAXIMUM FIELD TRIM 1/4" WIDTH, 3/4" HEIGHT

Note: Hardware machining must be done by the factory or authorized dealer/distributor in order for the door to receive an attached metal label. See Prefit and Machining section.



NO STICKING - 11/16" FLAT PANEL



NO STICKING - 1-1/4" RAISED PANEL

Note: See Bravo section for optional sticking profiles and for Cat A and Cat B pricing







Bravo 20 Min.

Fire-Rated Bravo Door

20 Minute (Positive Pressure) - Category A & B **Machining Specifications** As of January 2023

Hardware Preparation: All hardware to be prepared for must be labeled and listed

Hinges: Per NFPA 80, table 2-8.1.1, continuous hinges, spring hinges

Latch Sets: Positive latching is required on all fire doors. Roller latches are not allowed

Cylindrical: Maximum 2-1/8" dia. Hole with maximum backset of 5" minimum backset of 2-3/8"

Mortise: Maximum 1-1/16" x 5" x 6-1/2" (W x D x H)

Minimum 1/2" throw on single swing minimum 3/4" on pairs

Fire Exit Devices: Mortise or rim type, surface mounted vertical top and bottom rods

Closing Devices: Floor closers, surface mounted closers

(must be mounted with through bolts or wood screws)

Overhead Stops: Only with approved 20 minute rated hardware Concealed Closer Arms: Only with approved 20 minute rated hardware

Louvers: N/A

Dust Boxes for Strike: Allowed - must be steel

Dead Bolts: Mortise minimum 5" from latch cutout cylindrical minimum 5" from CL to CL

Interconnected Dead Bolts:

Flush Bolts: Mortised automatic, mortised semi-automatic, surface mounted

Viewers: Maximum 1" Dia.

Metal Edges & Astragals: N/A Edge Guards:

N/A

Protection Plates: Allowed up to 48" from bottom of door

Automatic Door Bottoms: Surface, semi-mortised, fully mortised allowed max. cut out = 1" x 1-3/4"

Von Duprin EPT Device: N/A Raceways:

N/A

Plant-Ons: One or both faces, maximum width = 2-3/8" maximum thickness 3/4"

Not closer than 4" from edge or hardware cutout, less than 20% of door

Vision Panels: N/A **Dutch Doors:** N/A

Door & Transom: N/A

Installation Instructions: Installation instructions must be supplied with all orders which are machined

The instruction sheet must be securely attached to each pallet

Labeling: Warnock Hersey "ONLY" may be used. The labels must be applied 60" from the bottom

of the door on the hinge side, the only exception is when a "continuous hinge" is used

then the label shall be applied to the top rail

These are to be overlapped with the main label to indicate the following: Secondary Labels:

Fire exit hardware, surface mounted hardware, fire retardant edges, listed side panel,

"S" label for possitive pressure





Fire Door Installation Requirements

FIRE DOOR INSTALLATION REQUIREMENTS

PBC 20 MINUTE & MINERAL CORE 45, 60 & 90 MINUTE RATED

NFPA 80, Fire doors and Windows, 1995 Edition, requires that all fire doors and frames be prepared under an inspection service.

- All components of an opening must have a certification label or certification mark to identify as a fire rated component. This identification
 MUST be applied at the point of manufacture or at an authorized machining distributor. FIELD LABELING OF ANY COMPONENT BY
 ANYONE OTHER THAN THE INSPECTION AGENCY SHALL VOID THE LABEL.
- 2. The lowest rating of any component determines the rating for the total assembly. (I.e. if a 1-hour door is installed in a 20-minute frame, the maximum rating for the total assembly would be 20 minutes.)
- 3. The clearance between the door and the frame and between meeting edges of doors swinging in pairs shall not exceed 1/8 inch. The clearance under the bottom of the door shall be as follows. Any trimming for height may be done on the bottom rail only (per NFPA 80, maximum trim of 3/4" 19.0mm allowed on site.
 - 3.1 The clearance between the bottom of the door and a raised noncombustible sill shall not exceed 3/8".
 - 3.2 Where there is no sill, the clearance between the bottom of the door and the floor shall not exceed 3/4".
 - 3.3 The clearance between the bottom of the door and the rigid floor tile shall not exceed 5/8".
 - 3.4 The clearance between the bottom of the door and the nominal surface of floor covering shall not exceed 1/2".
- 4. Job site modification is restricted to the following.
 - 4.1 Function holes for mortise locks, and mounting holes for hardware not to exceed 1" in diameter.
 - 4.2 Holes for labeled viewers
 - 4.3 Protection plates and preparation of surface mounted hardware.
 - 4.4 A maximum of 3/4" undercutting of BOOK HEIGHT on particle board and mineral core doors.
 - 4.5 Pilot holes MUST be drilled for all screw applications.
- 5. Fire doors, with wood, particleboard, or mineral core are manufactured with the same size top and bottom rails, so that either end of the door can be the top. If there is an exception, the rails will be identified, and the top of the door must not be trimmed.
- 6. Positive pressure assemblies require the following.
 - 6.1 To qualify for smoke and draft assemblies (PER UBC STD 7-2 1997) the doors must have the secondary "S" label and be installed with listed gasketing that meets (UBC STD 7-2 1997 Part 2) for 20 Minute only.
 - 6.2 Approved intumescent smoke seals must be applied to the sides and top of the frame, and to the meeting edge of the inactive leaf of doors hung in pairs.
 - 6.3 See installation instructions provided with the approved intumescent smoke seals which are used.
- 7. Latch sets must have a minimum throw of 1/2" NFPA 80 Table 2-8.2.3 states that the latch throw for pairs must be 3/4". The minimum latch throw is stated on the certification label.
- 8. Hinges to be installed per NFPA 80 Table 2-8.1.1. Two hinges are required for a 60" high door and one additional hinge is required for each additional 30" or fraction thereof. The size and thickness of the hinges are covered in the table.
- 9. Closers attached to mineral composite or particle board core doors usually must be through bolted. An exception to this would be when the doors have been ordered with interior blocking that would permit the closures to be attached with screws.
- 10. When vision lights are installed in a fire door, the cutout must be done at the manufacturing facility or machining facility. Cutting the door for lights in the field is not allowed unless the preparation is performed under an inspection and labeling program. Only certified fire rated glass which is installed in approved frame shall be used. Only glazing labeled for fire may be used, and must be installed in accordance with their individual listing.
- 11. Fire doors equipped with automatic louvers shall be used only for protecting openings in required enclosures when the opening is not in a means of egress or otherwise located so that products of combustion flowing through the opening could jeopardize the use of exits prior to the operation of the louver. 20-minute fire rated doors are not permitted to have louvers.
- 12. Wrap around steel edges with an astragal must be applied to meeting edges of pairs, unless the certification label specifically states that they are not needed. 20-minute doors can usually be installed in pairs with metal steel meeting edges without an astragal. Steel meeting edges should be 18 or 20 gauge, with a minimum lap of 1". Attachment should be with 3/4" No. 8 screws, 12" on center. Mortise edge guards are not allowed unless included in the individual listing.
- 13. Certification labels are attached at the point of manufacturer or under an inspection service and MUST NOT be removed or replaced except by authorized representatives of the inspection agency. Labels will be applied on the hinge stile at eye level.





Fire Door Installation Requirements

FIRE DOOR INSTALLATION REQUIREMENTS

INTUMESCENT LAYERED CORE 45, 60 & 90 MINUTE RATED

NFPA 80, Fire and Windows, 1999 Edition, requires that all fire doors and frames be prepared under an inspection service.

- All components of an opening must have a certification label or certification mark to identify as a fire rated component. This identification MUST be applied at the point of manufacture or at an authorized machining distributor. FIELD LABELING OF ANY COMPONENT BY ANYONE OTHER THAN THE INSPECTION AGENCY SHALL VOID THE LABEL.
- 2. The lowest rating of any component determines the rating for the total assembly. (I.e. if a 1-hour door is installed in a 20-minute frame, the maximum rating for the total assembly would be 20 minutes.)
- 3. The clearance between the door and the frame and between meeting edges of doors swinging in pairs shall not exceed 1/8 inch. The clearance under the bottom of the door shall be as follows.
 - 3.1 The clearance between the bottom of the door and a raised noncombustible sill shall not exceed 3/8".
 - 3.2 Where there is no sill, the clearance between the bottom of the door and the floor shall not exceed 3/4".
 - 3.3 The clearance between the bottom of the door and the rigid floor tile shall not exceed 5/8".
 - 3.4 The clearance between the bottom of the door and the nominal surface of floor covering shall not exceed 1/2".
- 4. Job site modification is restricted to the following.
 - 4.1 Function holes for mortise locks, and mounting holes for hardware not to exceed 1" in diameter.
 - 4.2 Holes for labeled viewers.
 - 4.3 Protection plates and preparation of surface mounted hardware.
 - 4.4 Pilot holes MUST be drilled for all screw applications.
- 5. Positive pressure assemblies require the following.
 - 5.1 To qualify for smoke and draft assemblies (PER UBC STD 7-2 1997) the doors must have the secondary "S" label and be installed with listed gasketing that meets (UBC STD 7-2 1997 Part 2) for 45, 60 & 90 Minute only.
 - 5.2 Approved intumescent smoke seals must be applied to the sides and top of the frame, and to the meeting edge of the inactive leaf of doors hung in pairs.
 - 5.3 See installation instructions provided with the approved intumescent smoke seals which are used.
- 6. Latch sets must have a minimum throw of 1/2" NFPA 80 Table 2-8.2.3 states that the latch throw for pairs must be 3/4". The minimum latch throw is stated on the certification label.
- 7. It is mandatory that hinges be installed per these instructions. 6/8 and 7/0 in height must be installed with three minimum and doors over 7/0 in height must have four minimum. Hinges must be 4-1/2" x 4-1/2" heavy weight, .180 depth, and 2" x #12 wood screws used. All Intumescent layered core doors will have hinge screw pilot holes drilled at the factory.
- 8. Certification labels are attached at the point of manufacturer and MUST NOT be removed or replaced except by authorized representatives of the inspection agency. Labels will be applied on the hinge stile at eye level.
- 9. Millennium (Intumescent layered core) doors are heavy. Please take the proper precautions when installing these doors. Extra help and care should be given due to the weight of the door.
- 10. Intumescent core doors must be manufactured to net size, no undercutting is allowed.



