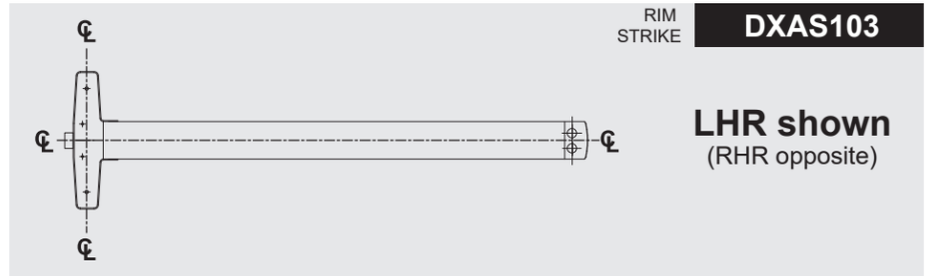


GENERAL NOTES:

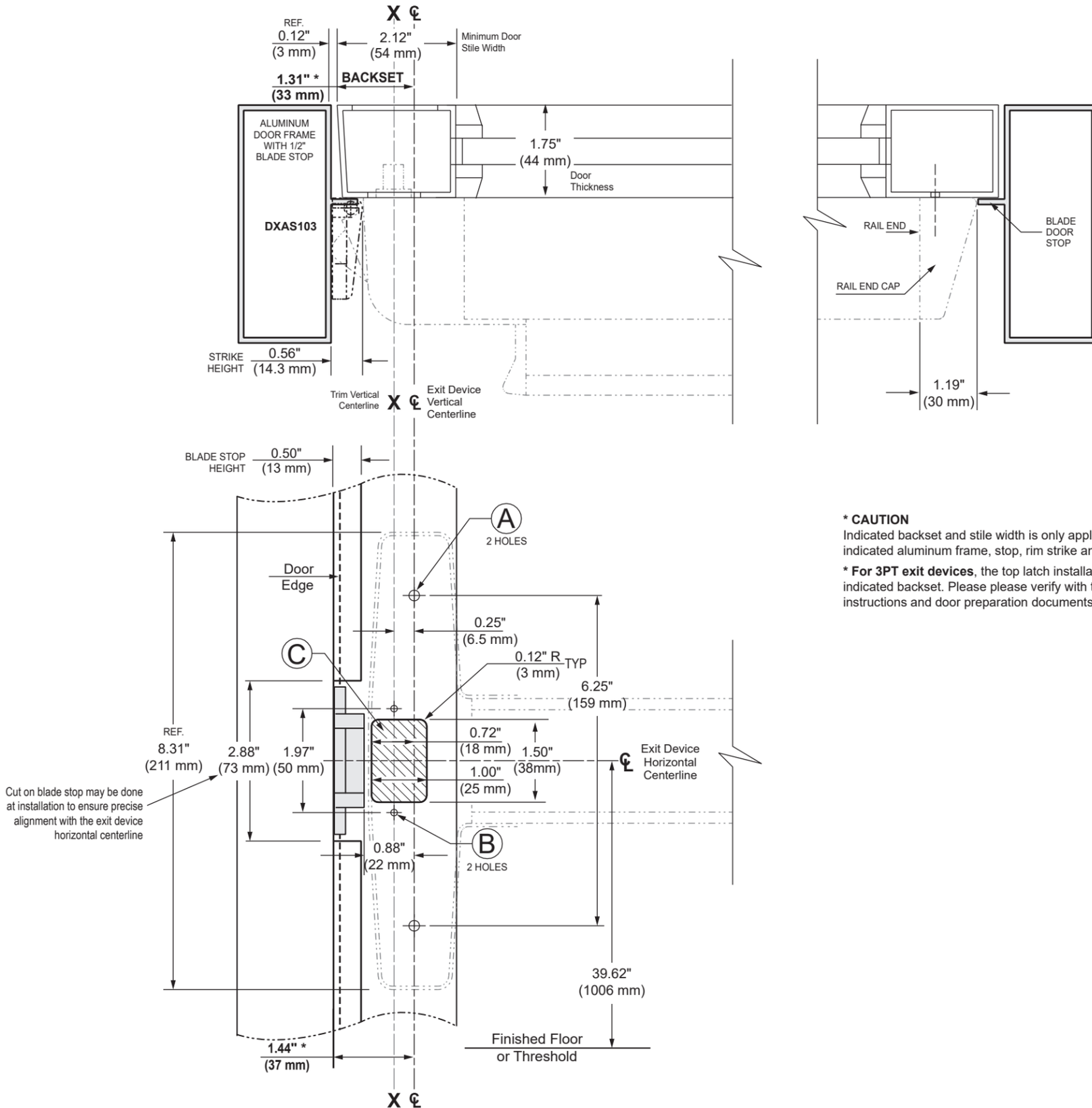
- For installation on an aluminum door with aluminum frame using a low profile blade stop and DXAS103 strike.
- Make only the required holes or cutouts as per table below. Mounting holes "A" and "B" to be drilled at installation
- Ensure that the horizontal and vertical centerlines for the door exterior (Trim side) match the horizontal and vertical centerlines of the door interior (Exit Device side.)
- On bevelled doors, the backset from the door edge is measured from the door stile wide edge (as indicated.)
- Ensure frames are prepared accordingly to match the exit device installation on the door (as required.)
- For exit device installations with Trim:**
 - Prepare the inside of door using the exit device door preparation and installation instructions.
 - Prepare the exterior of door using the trim door preparation and installation instructions.
- For exit device installations with No Trim:**
Prepare interior side of door using ONLY the exit device installation instructions and door preparation for surface or through-bolt mounting. NOTE: Through bolts (sex-nuts) are not provided with Panic Exit devices. Sexnuts can be purchased separately.
- For exit device installations with Cylinder Only (no trim) :** Refer to cylinder-only door preparation document.
- For 3-point exit device (DX2PW / DX2PWL) refer to top/bottom latch door preparation documents as required.
- Threaded holes require a minimum metal material thickness of 0.125" (3 mm).



DRAWING IS NOT TO SCALE.

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Verify that this is the latest version of this document. It is recommended to use samples to verify preparation before door / frame manufacturing.



* CAUTION

Indicated backset and stile width is only applicable for the indicated aluminum frame, stop, rim strike and door gap.

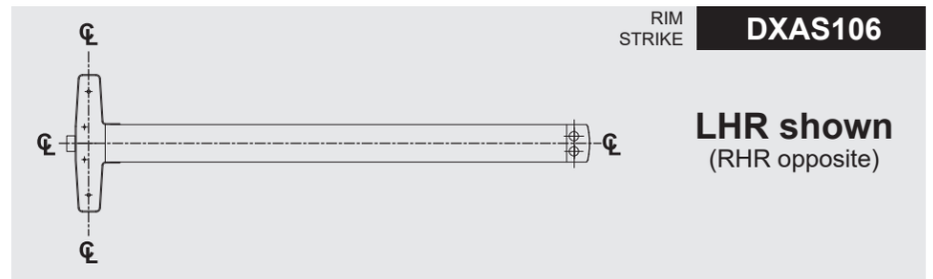
* For 3PT exit devices, the top latch installation may affect the indicated backset. Please verify with the latch installation instructions and door preparation documents before proceeding.

HOLE / CUTOUT	APPLICATION	MOUNTING HOLES OR CUTOUT SIZE	
		METAL DOOR	WOOD DOOR
A	Exit only, without trim. (Surface mount) <i>For cylinder-only (no trim) installation, refer to cylinder-only door preparation.</i>	Drill and Tap for #1/4-20 Machine Screws	Drill 5/32" (4 mm) Pilot Hole 1" (25.4 mm) Deep
	Exit device with through-bolts. (Not supplied)	DEVICE SIDE: Drill 5/16" (8 mm) EXTERIOR SIDE: Drill 13/32" (10.3 mm)	Drill 13/32" (10.3 mm) Through Door
	Exit device with trim.**	Drill 1/2" (12.7 mm) Through Door**	Drill 1/2" (12.7 mm) Through Door**
B	Support bracket mounting screws. Used for additional support.	Drill & Tap for #10-24 Machine Screws	Drill 1/8" (3 mm) Pilot Hole 1" (25.4 mm) Deep
C	Required for all exit device configurations.**	Cutout on exit device (interior) surface side only.	Cutout 3/4" (19 mm) Deep. Exit device (interior) side only.

** Please refer to exterior trim installation instructions and door preparation for exterior (trim side) preparation.

GENERAL NOTES:

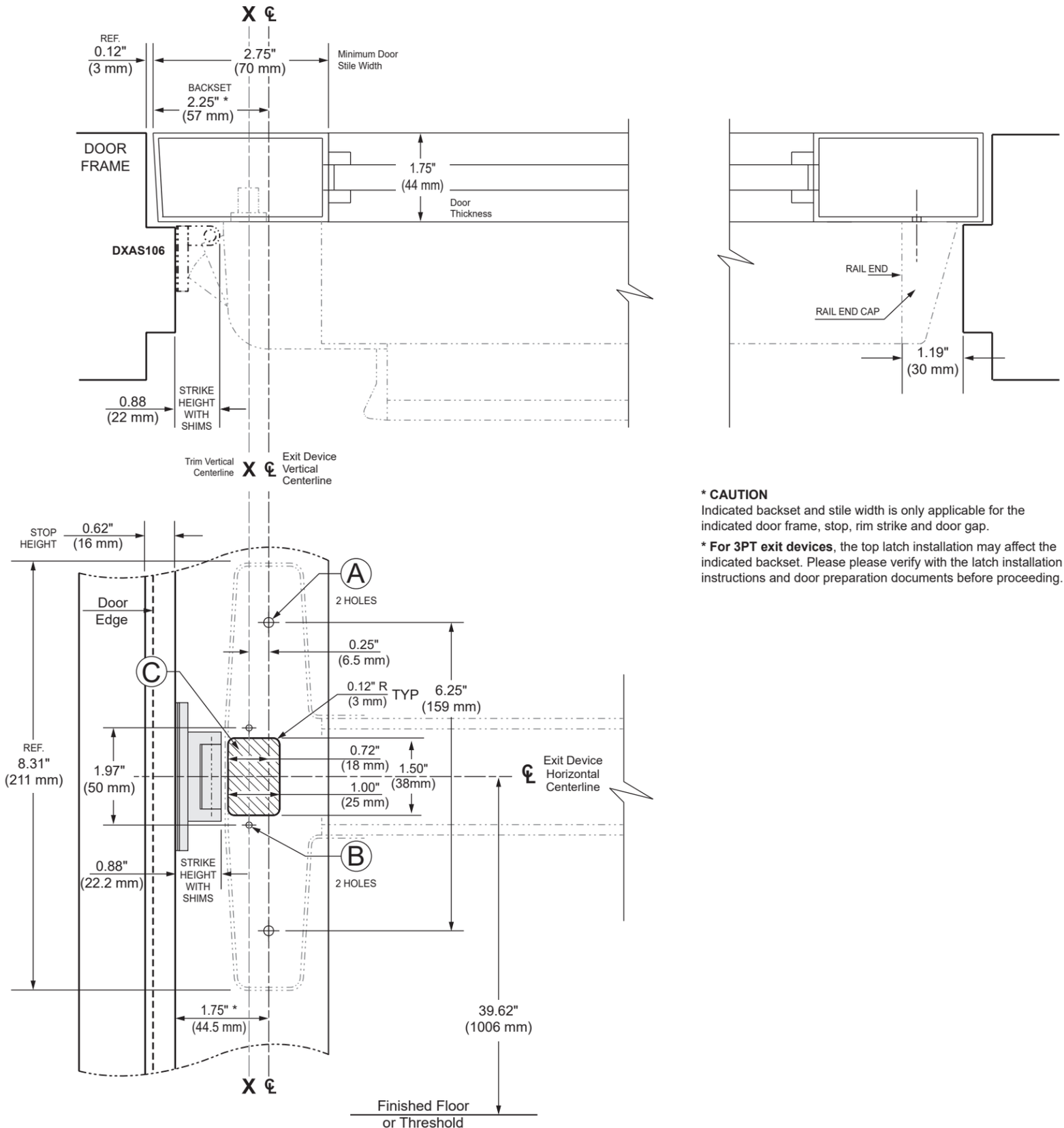
- For installation on an aluminum, hollow metal, or wood door with hollow metal frame with a 5/8" (16 mm) stop and DXAS106 strike.
- Make only the required holes or cutouts as per table below. Mounting holes "A" and "B" to be drilled at installation.
- Ensure that the horizontal and vertical centerlines for the door exterior (Trim side) match the horizontal and vertical centerlines of the door interior (Exit Device side.)
- On bevelled doors, the backset from the door edge is measured from the door stile wide edge (as indicated.)
- Ensure frames are prepared accordingly to match the exit device installation on the door (as required.)
- For exit device installations with Trim:**
 - Prepare the inside of door using the exit device door preparation and installation instructions.
 - Prepare the exterior of door using the trim door preparation and installation instructions.
- For exit device installations with No Trim:**
Prepare interior side of door using ONLY the exit device installation instructions and door preparation for surface or through-bolt mounting. NOTE: Through bolts (sex-nuts) are not provided with Panic Exit devices. Sexnuts can be purchased separately.
- For exit device installations with Cylinder Only (no trim) :** Refer to cylinder-only door preparation document.
- For 3-point exit device (DX2PW / DX2PWL) refer to top/bottom latch door preparation documents as required.
- Threaded holes require a minimum metal material thickness of 0.125" (3 mm).



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* CAUTION

Indicated backset and stile width is only applicable for the indicated door frame, stop, rim strike and door gap.

* For 3PT exit devices, the top latch installation may affect the indicated backset. Please verify with the latch installation instructions and door preparation documents before proceeding.

HOLE / CUTOUT	APPLICATION	MOUNTING HOLES OR CUTOUT SIZE	
		METAL DOOR	WOOD DOOR
A	Exit only, without trim. (Surface mount) <i>For cylinder-only (no trim) installation, refer to cylinder-only door preparation.</i>	Drill and Tap for #1/4-20 Machine Screws	Drill 5/32" (4 mm) Pilot Hole 1" (25.4 mm) Deep
	Exit device with through-bolts. (Not supplied)	DEVICE SIDE: Drill 5/16" (8 mm) EXTERIOR SIDE: Drill 13/32" (10.3 mm)	Drill 13/32" (10.3 mm) Through Door
	Exit device with trim.**	Drill 1/2" (12.7 mm) Through Door**	Drill 1/2" (12.7 mm) Through Door**
B	Support bracket mounting screws. Used for additional support.	Drill & Tap for #10-24 Machine Screws	Drill 1/8" (3 mm) Pilot Hole 1" (25.4 mm) Deep
C	Required for all exit device configurations.**	Cutout on exit device (interior) surface side only.	Cutout 3/4" (19 mm) Deep. Exit device (interior) side only.

** Please refer to exterior trim installation instructions and door preparation for exterior (trim side) preparation.

GENERAL NOTES:

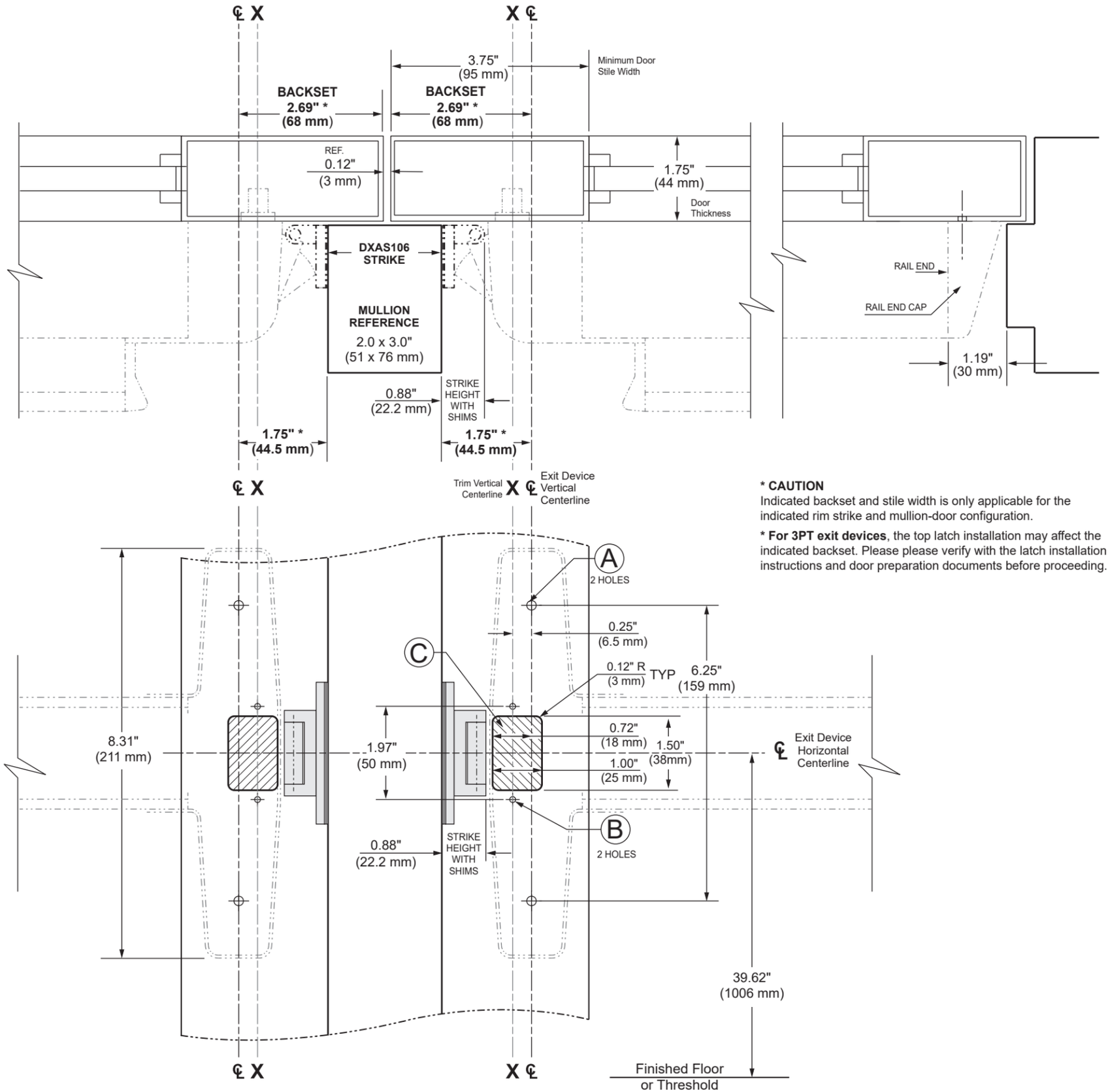
- For installation with paired aluminum, hollow metal, or wood doors with hollow metal frame and mullion.
- Make only the required holes or cutouts as per table below. Mounting holes "A" and "B" to be drilled at installation
- Ensure that the horizontal and vertical centerlines for the door exterior (Trim side) match the horizontal and vertical centerlines of the door interior (Exit Device side.)
- Ensure frames are prepared accordingly to match the exit device installation on the door (as required.)
- For exit device installations with Trim:
 - Prepare the inside of door using the exit device door preparation and installation instructions.
 - Prepare the exterior of door using the trim door preparation and installation instructions.
- For exit device installations with No Trim:

Prepare interior side of door using ONLY the exit device installation instructions and door preparation for surface or through-bolt mounting. NOTE: Through bolts (sex-nuts) are not provided with Panic Exit devices. Sexnuts can be purchased separately.
- For exit device installations with Cylinder Only (no trim) : Refer to cylinder-only door preparation document.
- For 3-point exit device (DX2PW / DX2PWL) refer to top/bottom latch door preparation documents as required.
- Threaded holes require a minimum metal material thickness of 0.125" (3 mm).



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* CAUTION

Indicated backset and stile width is only applicable for the indicated rim strike and mullion-door configuration.

* For 3PT exit devices, the top latch installation may affect the indicated backset. Please verify with the latch installation instructions and door preparation documents before proceeding.

HOLE / CUTOUT	APPLICATION	MOUNTING HOLES OR CUTOUT SIZE	
		METAL DOOR	WOOD DOOR
A	Exit only, without trim. (Surface mount) <i>For cylinder-only (no trim) installation, refer to cylinder-only door preparation.</i>	Drill and Tap for #1/4-20 Machine Screws	Drill 5/32" (4 mm) Pilot Hole 1" (25.4 mm) Deep
	Exit device with through-bolts. (Not supplied)	DEVICE SIDE: Drill 5/16" (8 mm) EXTERIOR SIDE: Drill 13/32" (10.3 mm)	Drill 13/32" (10.3 mm) Through Door
	Exit device with trim.**	Drill 1/2" (12.7 mm) Through Door**	Drill 1/2" (12.7 mm) Through Door**
B	Support bracket mounting screws. Used for additional support.	Drill & Tap for #10-24 Machine Screws	Drill 1/8" (3 mm) Pilot Hole 1" (25.4 mm) Deep
C	Required for all exit device configurations.**	Cutout on exit device (interior) surface side only.	Cutout 3/4" (19 mm) Deep. Exit device (interior) side only.

** Please refer to exterior trim installation instructions and door preparation for exterior (trim side) preparation.

GENERAL NOTES:

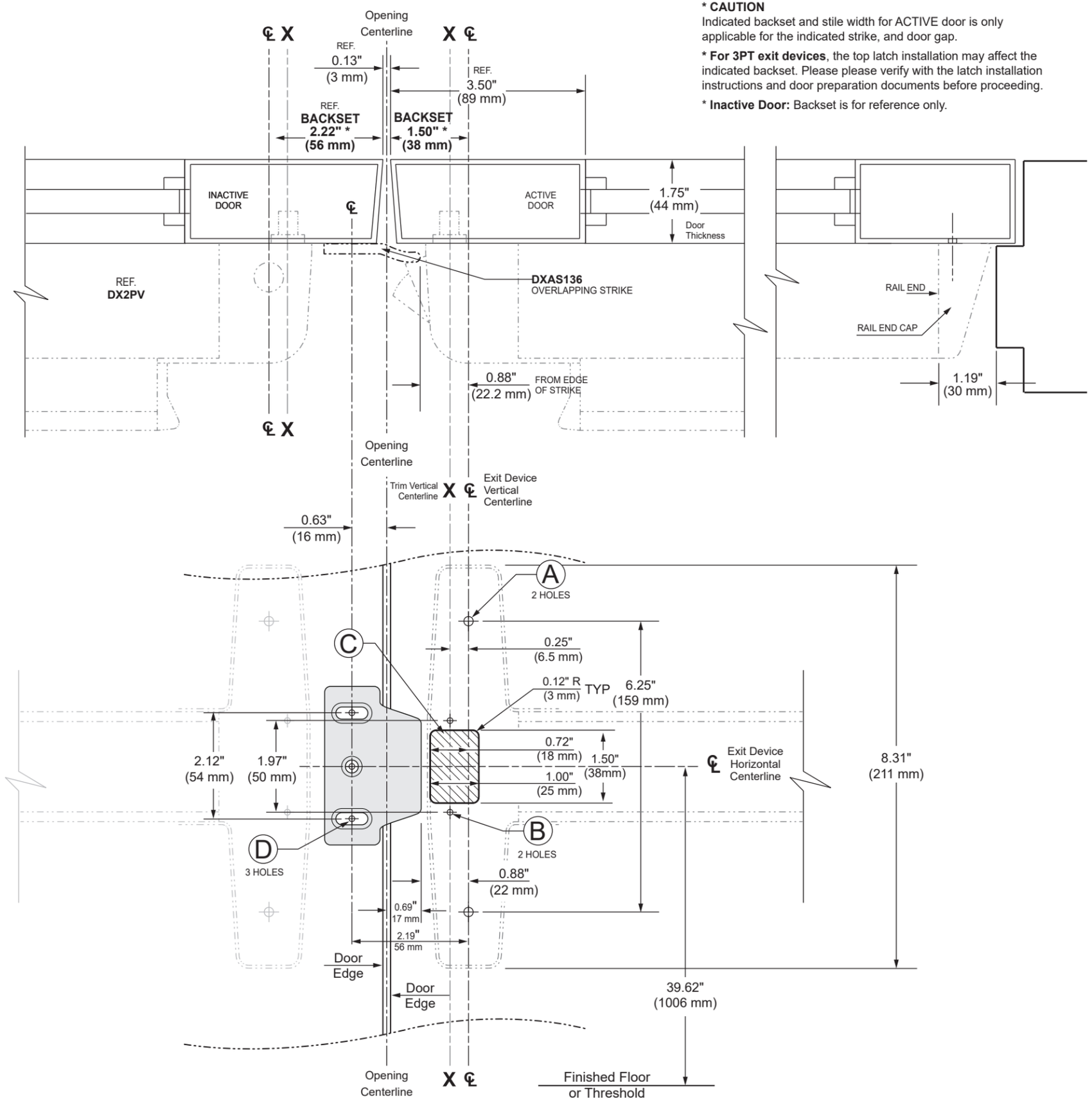
- For installation with paired hollow metal or wood doors with hollow metal frame and DXAS136 strike.
- Make only the required holes or cutouts as per table below. Mounting holes "A" and "B" to be drilled at installation
- Ensure that the horizontal and vertical centerlines for the door exterior (Trim side) match the horizontal and vertical centerlines of the door interior (Exit Device side.)
- On bevelled doors, the backset from the door edge is measured from the door stile wide edge (as indicated.)
- Ensure frames are prepared accordingly to match the exit device installation on the door (as required.)
- For exit device installations with Trim:
 - Prepare the inside of door using the exit device door preparation and installation instructions.
 - Prepare the exterior of door using the trim door preparation and installation instructions.
- For exit device installations with No Trim:

Prepare interior side of door using ONLY the exit device installation instructions and door preparation for surface or through-bolt mounting. NOTE: Through bolts (sex-nuts) are not provided with Panic Exit devices. Sexnuts can be purchased separately.
- For exit device installations with Cylinder Only (no trim) : Refer to cylinder-only door preparation document.
- For 3-point exit device (DX2PW / DX2PWL) refer to top/bottom latch door preparation documents as required.
- Threaded holes require a minimum metal material thickness of 0.125" (3 mm).



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* CAUTION

Indicated backset and stile width for ACTIVE door is only applicable for the indicated strike, and door gap.

* For 3PT exit devices, the top latch installation may affect the indicated backset. Please verify with the latch installation instructions and door preparation documents before proceeding.

* Inactive Door: Backset is for reference only.

HOLE / CUTOUT	APPLICATION	MOUNTING HOLES OR CUTOUT SIZE	
		METAL DOOR	WOOD DOOR
A	Exit only, without trim. (Surface mount) <i>For cylinder-only (no trim) installation, refer to cylinder-only door preparation.</i>	Drill and Tap for #1/4-20 Machine Screws	Drill 5/32" (4 mm) Pilot Hole 1" (25.4 mm) Deep
	Exit device with through-bolts. (Not supplied)	DEVICE SIDE: Drill 5/16" (8 mm) EXTERIOR SIDE: Drill 13/32" (10.3 mm)	Drill 13/32" (10.3 mm) Through Door
	Exit device with trim.**	Drill 1/2" (12.7 mm) Through Door**	Drill 1/2" (12.7 mm) Through Door*
B	Support bracket mounting screws. Used for additional support.	Drill & Tap for #10-24 Machine Screws	Drill 1/8" (3 mm) Pilot Hole 1" (25.4 mm) Deep
C	Required for all exit device configurations.**	Cutout on exit device (interior) surface side only.	Cutout 3/4" (19 mm) Deep. Exit device (interior) side only.
D	Strike mounting screws.	Drill & Tap for #10-24 Machine Screws	Drill 1/8" (3 mm) Pilot Hole 1" (25.4 mm) Deep

** Please refer to exterior trim installation instructions and door preparation for exterior (trim side) preparation.