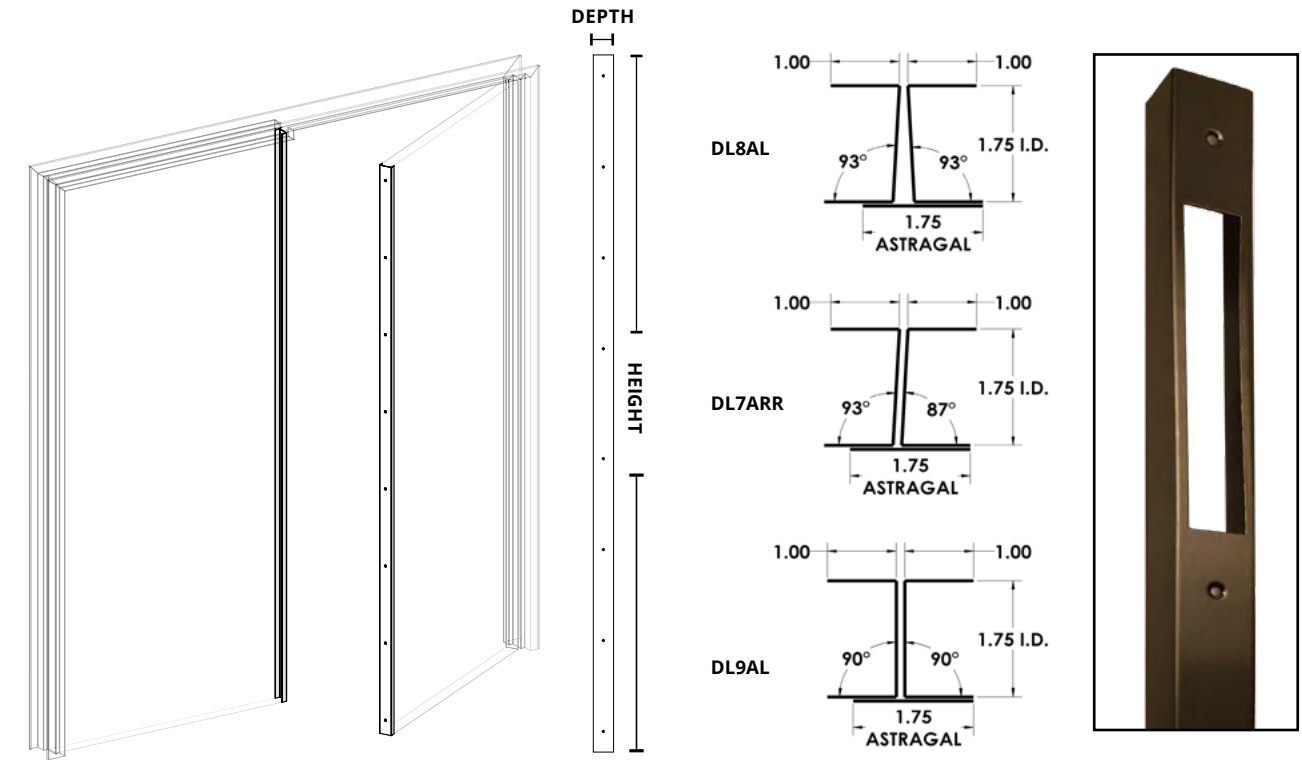


DOOR EDGE GUARDS - LATCH-SIDE DOOR EDGE - DL, DLT, DLM & DLMT

Protects exposed latch side of door when open.



SPECIFICATIONS:

- Standard Material:** 20 gauge cold rolled steel
- Optional Astragal Material:** 18 gauge cold rolled steel
- Standard Finish:** Mineral bronze powder coat
- Mounting:** Countersunk mounting holes. #8 x 7/8" flathead Phillips head screws.
- Height:**
 - Standard:** 80"
 - Maximum:** 108"

- Wing Width:** 1"
- Door Depth:** 1-3/4"

ADDITIONAL OPTIONS:

- Optional Construction:** Wing Widths from .27" - 2", Door Thickness from 1" - 4"

- Optional Materials:**
 - 18 ga cold rolled steel
 - 18 or 20 ga US32D stainless steel
 - 18 or 20 ga zinc-plated steel
 - 18 or 20 ga galvalneal steel

Cutouts: Available at additional cost. See page 3 & 4.

FIRE-RATING:

Intertek - Warnock Hersey listed for up to 90 min on the DL models. **Marked on request only.**

Tested to: ASTM E152-81a, UBC 7-2, NFPA 252, UL 10B, UL 10C, CAN / ULC S104

SEE PAGES 2 FOR EDGE ANGLE & HANDING GUIDE

QTY	PROFILE	EDGE ANGLE	(ASTRAGAL)	DOOR HANDING	MATERIAL	HEIGHT	FINISH	(OPTIONS)
	DL	(Three-Sided)	9 (Square Pair)	(None)	L (Left Hand)	(Cold-Rolled Steel)	<div><div></div><div>B (Bronze)</div><div>AB (AMS Beige)</div><div>SB (SC Beige)</div><div>S (Sand)</div><div>G (Gray)</div><div>SI (Silver)</div><div>W (White)</div><div>BK (Black)</div><div>FB (Flat Black)</div><div>BA (Brass)</div></div>	<div><div>WH* (WH Fire-Rated Marking)</div><div>LL (Leadlined)</div><div>H1 (18 ga Material)</div><div>(Torx Screws)</div><div>(No Holes)</div><div>Cut-Outs - Fill out pg. 3 or 4</div><div>Wing Width</div><div>Door Thickness</div></div>
	M	(Mortised Three-Sided)	8 (Beveled Pair)	A (Astragal)	R (Right Hand)	E (Zinc-Plated)		
	T	(Two-Sided)	7 (Double Egress)		LR (Left Hand Reverse)	G (Galvannealed Steel)		
	MT	(Mortised Two-Sided)	5 (Square Single)		RR (Right Hand Reverse)	S (Stainless Steel)		
			4 (Beveled Single - No Astragal)					
			3 (Beveled Single - Inactive Inswing)					
			2 (Beveled Single - Active Outswing)					

*DLM, DLMT, DLT not Intertek fire-rated

* Leadlining only available on edges with astragals & cannot be fire-rated.

Approval Signature is required. Fill out 1 form per order.

INSWING DOORS

		SQUARE - 90°		BEVEL - 93°†	
		LEFT HAND ACTIVE		LEFT HAND ACTIVE	
SINGLE		5L	5R	4L	4R
	ASTRAGAL	5AL*	5AR*	3AL*	3AR*
PAIR		9L	9R	8L	8R
	ASTRAGAL	9AL	9AR	8AL	8AR

OUTSWING DOORS

		SQUARE - 90°		BEVEL - 87°†	
		LEFT HAND REVERSE ACTIVE		LEFT HAND REVERSE ACTIVE	
SINGLE		5LR	5RR	4LR	4RR
	ASTRAGAL	5ALR	5ARR	2ALR	2ARR
PAIR		9LR	9RR	8LR	8RR
	ASTRAGAL	9ALR	9ARR	8ALR	8ARR

Examples of the number of edges, door handing, and edge angle from the chart above.

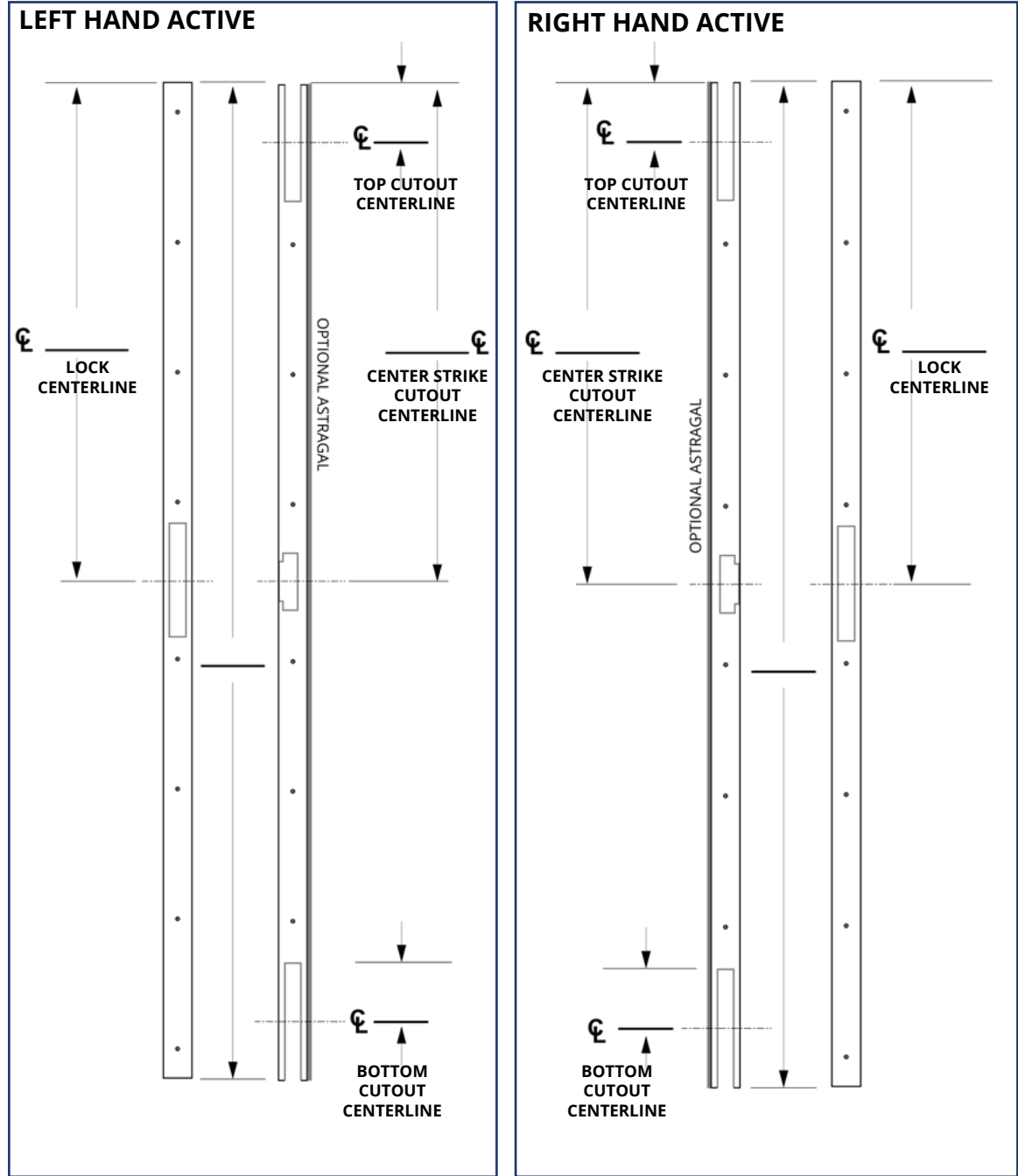
† Bevel measured on angle of "Key Side".
* Inswing doors take an astragal on the inactive side.
Standard active inswing leaves cannot have astragal.
‡ Double Egress Handing is determined by desired hardware. See page 4 & 5 for cutout examples.



Charts depict bottom of page as key side of door

DOUBLE EGRESS		7LR‡	7RR‡
	ASTRAGAL	7ALR‡	7ARR‡

DOOR EDGE GUARDS - INSWING DOOR CUTOUT DIAGRAMS

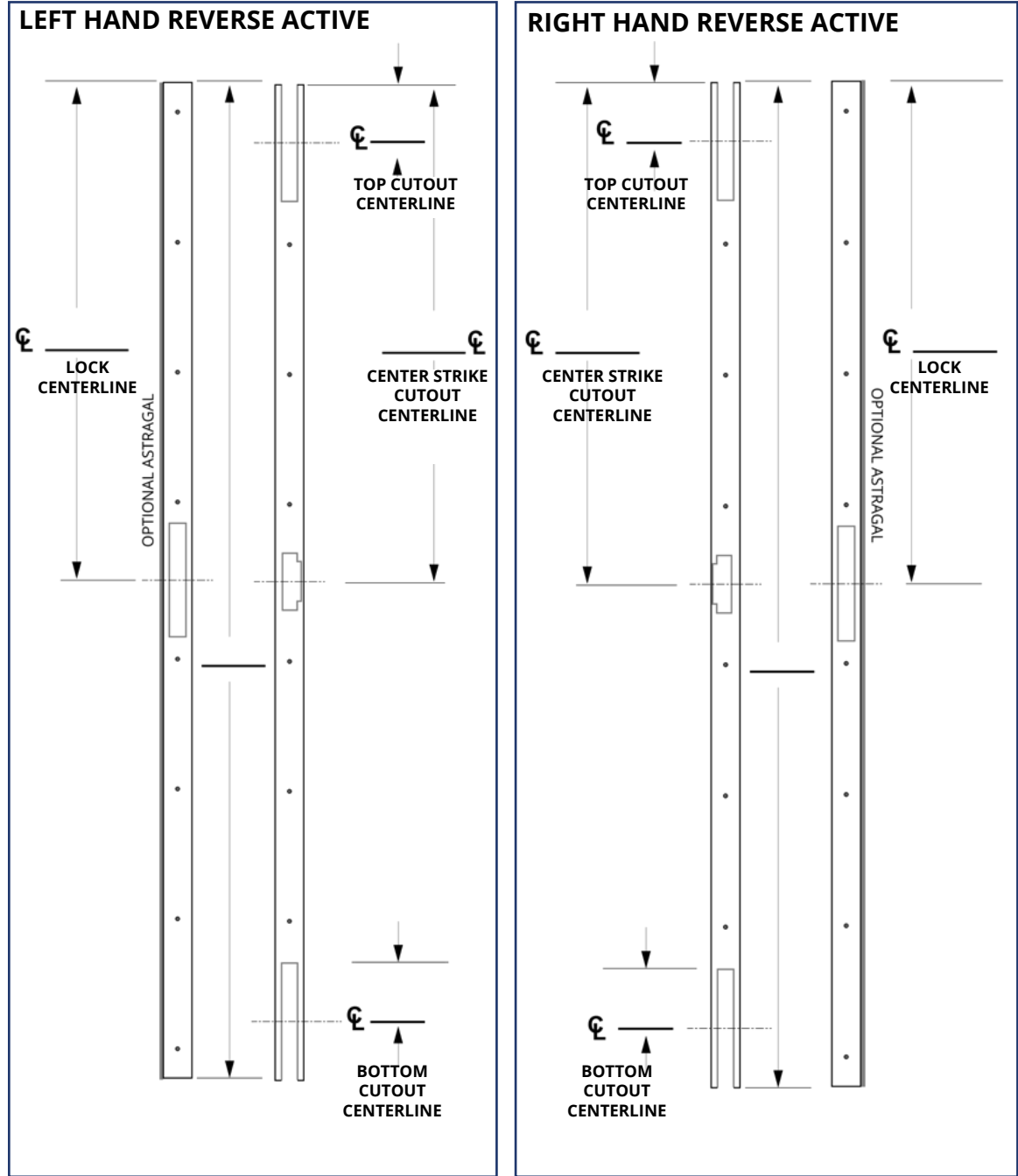


<div>Automatic Flush Bolt</div>	<div>Manual Flush Bolt</div>	<div>TOP CUTOUT</div> <div><div>Automatic Flush Bolt</div><div>Manual Flush Bolt</div><div>Custom Template # _____</div><div>None</div></div>
<div>T Strike</div>	<div>ASA Strike</div>	<div>CENTER STRIKE CUTOUT</div> <div><div>ASA Strike</div><div>T Strike</div><div>Custom Template # _____</div><div>None</div></div>
<div>Mortise Lock</div>	<div>Cylinder Lock</div>	<div>LOCK CUTOUT</div> <div><div>Cylinder Lock</div><div>Mortise Lock</div><div>Custom Template # _____</div><div>None</div></div>
<div>Automatic Flush Bolt</div>	<div>Manual Flush Bolt</div>	<div>BOTTOM CUTOUT</div> <div><div>Automatic Flush Bolt</div><div>Manual Flush Bolt</div><div>Custom Template # _____</div><div>None</div></div>
<div>CUSTOMER NOTES</div> <div></div>		

PLEASE ATTACH TEMPLATE OR DRAWING IF DIMENSIONS OR CUTOUTS VARY FROM STANDARD OPTIONS.

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating, of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.

DOOR EDGE GUARDS - OUTSWING DOOR CUTOUT DIAGRAMS



<div>Automatic Flush Bolt</div>	<div>Manual Flush Bolt</div>	<div>TOP CUTOUT</div> <div><div>Automatic Flush Bolt</div><div>Manual Flush Bolt</div><div>Custom Template # _____</div><div>None</div></div>
<div>T Strike</div>	<div>ASA Strike</div>	<div>CENTER STRIKE CUTOUT</div> <div><div>ASA Strike</div><div>T Strike</div><div>Custom Template # _____</div><div>None</div></div>
<div>Mortise Lock</div>	<div>Cylinder Lock</div>	<div>LOCK CUTOUT</div> <div><div>Cylinder Lock</div><div>Mortise Lock</div><div>Custom Template # _____</div><div>None</div></div>
<div>Automatic Flush Bolt</div>	<div>Manual Flush Bolt</div>	<div>BOTTOM CUTOUT</div> <div><div>Automatic Flush Bolt</div><div>Manual Flush Bolt</div><div>Custom Template # _____</div><div>None</div></div>
<div>CUSTOMER NOTES</div> <div></div>		

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