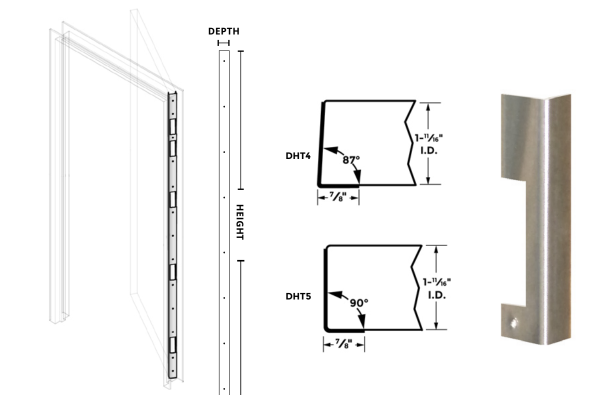
DOOR EDGE GUARDS - HINGE SIDE DOOR EDGE - DH, DHT, DHM & DHMT

Protects exposed hinge side of door when open.



SPECIFICATIONS:

Standard Material: 18 gauge stainless steel.

Mounting: Countersunk mounting holes. #8 x 7/8" flathead Phillips head screws. **Height:**

Standard: 80"

Maximum: 108"

Wing Width: 7/8" Door Depth: 1-34"

ADDITIONAL OPTIONS:

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

Optional Materials:

18 ga or 20 ga cold rolled steel 20 ga US32D stainless steel 18 or 20 ga zinc-plated steel 18 or 20 ga galvanneal steel

Cutouts: Available at additional cost. See page 3.

SEE PAGES 2 FOR EDGE ANGLE & HANDING GUIDE

QTY		PROFILE	EDGE ANGLE	DOOR HANDING	MATERIAL	- HEIGHT	FINISH	- (OPTIONS)
	DH	T (Two-Sided)	9 (Square Pair)	L (Left Hand)	S (Stainless Steel)	-	B (Bronze)	- H2 (20 ga Materials)
		(Three-Sided)	8 (Beveled Pair)	R (Right Hand)	(Cold-Rolled Steel)		AB (AMS Beige)	(Torx Screws)
		M (Mortised Three-Sided)	7 (Double Egress)	LR (Left Hand Reverse)	E (Zinc-Plated Steel)		SB (SC Beige)	(No Holes)
		MT (Mortised Two-Sided)	5 (Square Single)	RR (Right Hand Reverse)	G (Galvannealed Steel)		S (Sand)	Cut-Outs - Fill out pg. 3 or 4
			4 (Beveled Single)			-	G (Gray)	Wing Width
		_					SI (Silver)	Door Thickness
							W (White)	
							BK (Black)	
							FB (Flat Black)	
	LCigna	ture is required. Fill out 1	form por order				BA (Brass)	

Project: Distributor: 800-554-6077 ACTIVAR 🖪 Approved By: **Contractor:** sales@activarcpg.com www.activarcpg.com Date: Architect: CONSTRUCTION PRODUCTS GROU 9702 Newton Ave S. Bloomington, MN 55431 | Many Locations Nationwide Pages: 1 of 3 Scale: N/A Item #: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACTIVAR CONSTRUCTION PRODUCTS CROUP, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS CROUP, INC. IS PROHIBITED. REV A - JAN - 2021 © 2021 Activar Construction Products Group, Inc.

INSWING DOORS

	SQUARE - 90°						BEVEL - 93°†					
		LEFT HAND ACTIVE	RIGHT HAND ACTIVE			LEFT HAND ACTIVE			RIGHT HAND ACTIVE			
SINGLE	5L	Nº0-	5R	Î	2001	4L	N95	Į	4R	ļ	33A	
PAIR	9L	90°	9R	90°	**	8L	Ner	93°	8R	93°	33A	

OUTSWING DOORS

	SQUARE - 90°							BEVEL - 87°†					
	LEFT HAND REVERSE ACTIVE			RIGHT HAND REVERSE ACTIVE			LEFT HAND REVERSE ACTIVE			RIGHT HAND REVERSE ACTIVE			
SINGLE	5LR	90°	ļ	5RR	ļ	90'	4LR	930	i i	4RR	Î	93	
PAIR	9LR	90°	90°	9RR	90°	90°	8LR	930	93°	8RR	93°	95	

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

t 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 for cutout examples.





DOOR EDGE GUARDS - DOOR CUTOUT DIAGRAMS

Page 3 of 3

