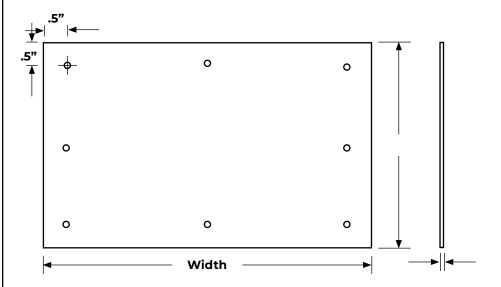
KICKPLATES - HIAWATHA SERIES - Kick, Armor or Mop Plates - KP

Protect doors from damage from shoes, carts and equipment with durable plates in stainless steel or aluminum. Choose from standard sizes of kickplate, stretcher plate and mop plates or provide us with dimensions for custom sizes.



OPTION EXAMPLES











SPECIFICATIONS:

Material: .05" aluminum or 18 gauge 304 stainless steel Finishes: Clear anodized US28 Aluminum, #4 finish US32D

Stainless Steel

Features: Straight Edges, Punched Holes Fasteners: #6 x 5/8" Phillips Head Screws

OPTIONS:

Other thicknesses, cutouts, beveling, countersinking, twosided tape applied, torx screws, UL fire-rated labeling

RATINGS:

ANSI/BHMA A156.6 Architectural Door Trim: J101, J102, J103

Notes:

Per NFPA 80 6.4.5, fire-rated labeling is not required where the top of the protection plate is not more than 16" (406 mm) above the bottom of the door.

Recommended width of plates to be 2" less than door width.

STANDARD KICKPLATES

QTY	MODEL	нхw	EDGES	HOLES	MATERIAL			
	KP08A34A.A10	8" x 34"		C				
	KP10A34A.A10	10" x 34"		Countersunk				
	KP08A34A.B10	8" x 34"	Davialad					
	KP10A34A.B10	10" x 34"	Beveled					
	KP10A46A.B10	10" x 46"			Stainless			
	KP34A34A.B10	34" x 34"			Steel			
	KP08A34A.F10	8" x 34"		Punched				
	KP10A34A.F10	10" x 34"						
	KP10A46A.F10	10" x 46"	Straight					
	KP34A34A.F10	34" x 34"						
	KP10A34A.F08	10" x 34"			Aluminum			

SEE PAGE 2 FOR CUSTOM OPTIONS AND SIZING



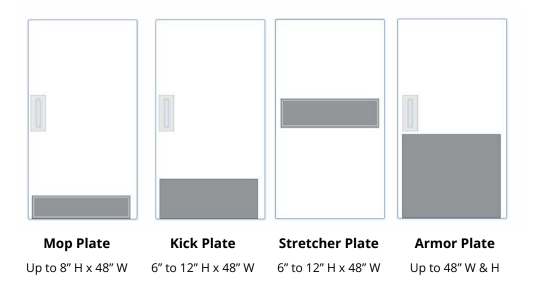
800-554-6077 sales@activarcpg.com

www.activarcpg.com

9702 Newton Ave S. Bloomington, MN 55431 | Many Locations Nationwide

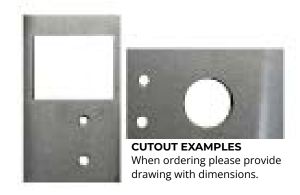
Project: Distributor: Contractor: Approved By: Architect: Date: Pages: 1 of 2 Scale: N/A Item #:

KICKPLATES - HIAWATHA SERIES - Kick, Armor or Mop Plates - KP



Screw Quantity Chart

			LEN			
		17-1/2 - 24-1/2"	25 - 32-1/2"	33 - 41"	41-1/2 - 49"	
	4 - 9 "	8	10	12	14	
L	9-1⁄2 - 17″	10	12	14	16	
HEIGHT	17-1/2 - 24-1/2"	12	14	16	18	
Ē	25 - 32-1/2"	14	16	18	20	
	33 - 41"	16	18	20	22	
	41 - 49"	18	20	22	24	



MADE-TO-ORDER KICKPLATES

QΤΥ	HEIGHT WIDTH .	FEATURES	MATERIAL		(MATERIAL THICKNESS)		(OTHER OPTIONS)	•	(CUTOUTS)
KP		F (Straight Edges & Punched Holes)	08 (US28 Clear Anodized Aluminum)		(.05")		(No Options)		(No Cutouts)
		A (Beveled Edge & Countersunk Holes)	10 (US32D Stainless Steel)		MA (.036")		-B3E (Beveled 3 sides)		CO (Attach drawings)
		B (Beveled Edge & Punched Holes)			MB (.06")		T (Tape Applied)		
		C (Straight Edges & Countersunk Holes)			MC (.08")		TX (Torx Screws)		
		D (Straight Edges & No Holes)			MD (0.125")				
		E (Beveled Edges & No Holes)		*Optional fire-rating for .036" Stainless steel kickplates with no cutouts can be					with no cutouts can be
				rat	ed for UL10C for	up	to 1-1/2 hours in sizes up to	48"	H x 46.5" W

			Project:		
AIR LOUVERS Sales@activarcpg.com	Contractor:		Approved By:		
	Date:		Architect:		
9702 Newton Ave S. Bloomington, MN 55431 Many Locations Nationwide	Scale: N/A	Pages: 2 of 2	Item #:		