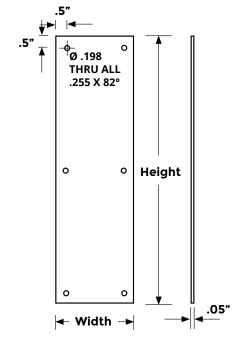
PUSH PLATES - HIAWATHA SERIES - Stainless Steel or Aluminum Push Plates - PP

Cleaning the touch points on doors is easier when protected by push plates of stainless steel or aluminum. Order a custom size or select from ten standard sizes.





SPECIFICATIONS:

Material: .05" aluminum or 18 gauge 304 stainless steel Finishes: Clear anodized US28 Aluminum, #4 finish US32D Stainless Steel Features: Beveled Edges, Countersunk Holes Fasteners: #6 x 5/8" Phillips Head Screws

OPTIONS:

Cutouts, no holes, , torx screws

RATINGS:

ANSI/BHMA A156.6 Architectural Door Trim: J301 This is not a fire-rated product.

STANDARD PUSH PLATES

QTY	MODEL	₩ХН	MATERIAL	
	PP200D.US28	3-1⁄2″ x 15″	Aluminum	
	PP200D.US32D	5-72 X 15	Stainless Steel	
	PP200F.US32D	4" x 16"		
	PP200H.US32D	6" x 16"		

USE MADE-TO-ORDER CHART FOR CUSTOM OPTIONS & SIZING

MADE-TO-ORDER PUSH PLATES

QTY	MODEL	SIZES	•		MATERIALS	-	(OTHER OPTIONS)	(CUTOUTS)
PP	200 (Square Corners)	A (3" x 12")].[US28	(US28 Clear Anodized Aluminum)] - [(No Options)	(No Cutouts)
	210 (Radiused Corners)	B (3" x 15")		US32D	(US32D Stainless Steel)		NH (No Holes)	CO (Attach drawings)
		C (3-1/2" x 14")					TX (Torx Screws)	
		D (3-½" x 15")						
		E (3-½" x 16")						
		F (4" x 16")						
		G (4" × 20")						
		H (6" x 16")						
		J (7-½" x 15")						
		K (8" x 16")						
		Custom W H						
		M						

	800-554-6077	Distributor:		Project: Approved By:		
ACTIVAR 🛕	sales@activarcpg.com	Contractor:				
CONSTRUCTION PRODUCTS GROUP INC.	www.activarcpg.com	Date:		Architect:		
9702 Newton Ave S. Bloomington, MN 55431	Scale: N/A	Pages: 1 of 1	Item #:			
© 2020 Activar Construction Products Group, Inc. THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC.						