INVERTED Y-BLADE LOUVER: 800 SERIES

Inverted "Y" Blades Recommended for Schools, Class "A" and Institutional Buildings.

800A1 in Optional Stainless Steel Finish



SPECIFICAT	ğ" _		
Material:		18 gauge CRS frame and 20 gauge blades. Min size 6" W x 4" H, Max 48" W x 80" H. Multiple sections can be combined for larger sizes. See below for framed screen minimum sizes.	SIZE SIZE
Construction:		Louvers: Inverted "Y" blades with 1" blade spacing are attached by interlocking construction to the 1" deep, welded frame. Non-vision. 800A1 Frame: 1-1/4" trim, mitered and welded corners. Screws fasten through frame into louver core, leaving corridor side of frame free of fasteners.	1/8" UNDER ORDER SIZE CUTOUT = ORDER S ORDER SIZE PLUS 2 800041 FRAME O.D
Door:		1-3/4" Any Style. Door cutout = order size 1 3/8"-1 3/4" - 800C, 800A, 800 (Core)	
Mounting Option	ns:	Select one mounting option from table below.	SELF. ATTACHING FRANCE
Fasteners:		Phillips head screws #8 x 3/4" to match finish.	FRAME
Powder Coat Finishes:		(B) Mineral Bronze (standard color)(G) Gray(BK) Black(FBK) Flat Black(W) White(SI) Silver(S) Sand These and other color examples can be viewed on our website	800A1
Free Flow Area	a:	50% free area.	
OPTIONAL FEATURES AT AN ADDITIONAL COST:			DOOR MOUNTING OPTIONS - SELECT ONE
OPTIONAL F	EA1		800A1: Self-attaching, vandal-proof
		TURES AT AN ADDITIONAL COST: (S) 18 gauge frame and 20 gauge stainless steel, #4 finish 16 gauge CRS (J) Galvanneal sheet for exterior use and corrosion-resistance	800A1: Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to face (corridor) side and separate removable flanged frame on opposite side; fits 1-3/4" door only.
Finishes &		TURES AT AN ADDITIONAL COST: (S) 18 gauge frame and 20 gauge stainless steel, #4 finish 16 gauge CRS	800A1: Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to face (corridor) side and separate removable flanged frame
Finishes & Materials: Fasteners:	Screethen A1—	(S) 18 gauge frame and 20 gauge stainless steel, #4 finish 16 gauge CRS (J) Galvanneal sheet for exterior use and corrosion-resistance (E) Zinc-plated for corrosion resistance & exterior use Torx Other: ens are installed in roll-formed aluminum frame which are 3/8" less order size. Minimum louver size 6" x 6" required to add screen option. installed on corridor side, 800C, 800A & 800—installed on room side Insect Screen—18 x 14 Mesh; Select option: aluminum bronze fiberglass stainless	800A1: Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to face (corridor) side and separate removable flanged frame on opposite side; fits 1-3/4" door only. 800: Core basic blade unit only; for interior door or as transom louver held
Finishes & Materials: Fasteners: Screen: Custom:	Screethen A1—	(S) 18 gauge frame and 20 gauge stainless steel, #4 finish 16 gauge CRS (J) Galvanneal sheet for exterior use and corrosion-resistance (E) Zinc-plated for corrosion resistance & exterior use Torx Other: ens are installed in roll-formed aluminum frame which are 3/8" less order size. Minimum louver size 6" x 6" required to add screen option. installed on corridor side, 800C, 800A & 800—installed on room side Insect Screen—18 x 14 Mesh;	800A1: Self-attaching, vandal-proof design; basic blade unit with flanged frame welded to face (corridor) side and separate removable flanged frame on opposite side; fits 1-3/4" door only. 800: Core basic blade unit only; for interior door or as transom louver held in place with wood or metal molding (furnished by others); any size door. 800C: Basic blade unit with single flanged frame welded to face (corridor) side. Wood or metal molding (by others) used on opposite side;



Distributor:	Width:x Height:
Architect:	Quantity:
Contractor:	Model:
Project:	Date: Version: 12/8/23

800-554-6077 QUOTES@ACTIVARCPG.COM ORDERS@ACTIVARCPG.COM SALES@ACTIVARCPG.COM
VISIT www.activarcpg.com for the most updated product information before ordering
Mfg: Commerce CA, bloomington, MN • Warehouses: Many Locations Across North America