Standard, Multi-Purpose, Thru-Bolted Square Profile Vision Lite for Up to 1/4" Thick Glazing

SPECI	FICAT	IONS
--------------	--------------	------

Material:	18 gauge CRS frame. Min Size 3" x 3", Max 60" x 104". See Fire Rating Below.	•
Construction:	1-1/4" trim with radius corners, mitered and welded. Countersunk mounting holes on both sides.	
Door:	For 1-3/4" door. Door cutout = order size.	
Fasteners:	#8 x 32 flathead phillips head thrubolts with blank heads one side to match finish.	
Powder Coat Finishes:	(B) Mineral Bronze (standard color) (G) Gray(BK) Black(FBK) Flat Black(W) White (SB) SC Beige(SI) Silver(R) Red(S) Sand (AB) AMS Beige(GH) Gray Hammertone View Colors Online	
Glass:	3/16" - 1/4" glazing to be ordered separately from Glazing Section of catalog. Use fire rated glazing with Warnock Hersey (WHI) or UL classification markings for fire rated applications. Visible light is 1" under rough opening size. <u>Glass size is 1/4" under order size</u> . <i>Fire-Rated Air Louvers Glazing to fit this vision frame: WS, KFRF, PPF</i> .	
Fire-Rating, Testing & Listings:	When installed in properly rated and approved door, ratings up to 3 hours can be achieved, depending on the glazing used. See glazing ratings for max exposed area. Tested and Listed for UL 10C and Criteria of UBC 7-2 Positive Pressure.	ER SIZE —
OPTIONS A	ADDITIONAL COST:	ORDER SIZI
	7.00111011712 00011	_ K
UBC 7-2 Installation:	Additional intumescent tape for Positive Pressure UL10C 20 minute combustible core wood doors installation. See detailed installation instructions.	" UNDER OR
UBC 7-2	Additional intumescent tape for Positive Pressure UL10C 20 minute	a 1" UNDER OI
UBC 7-2 Installation: Finishes & Materials:	Additional intumescent tape for Positive Pressure UL10C 20 minute combustible core wood doors installation. See detailed installation instructions. (S) 18 Gauge Stainless Steel: #4 Finish (G) Galvanized Sheet for Exterior Applications.	1 1 1
UBC 7-2 Installation: Finishes &	Additional intumescent tape for Positive Pressure UL10C 20 minute combustible core wood doors installation. See detailed installation instructions. (S) 18 Gauge Stainless Steel: #4 Finish. (G) Galvanized Sheet for Exterior Applications. (E) Electro Zinc Plating for Maximum Corrosion Resistance.	TTE = 1
UBC 7-2 Installation: Finishes & Materials: Fasteners:	Additional intumescent tape for Positive Pressure UL10C 20 minute combustible core wood doors installation. See detailed installation instructions. (S) 18 Gauge Stainless Steel: #4 Finish. (G) Galvanized Sheet for Exterior Applications. (E) Electro Zinc Plating for Maximum Corrosion Resistance. Torx Other:	1 1 1
UBC 7-2 Installation: Finishes & Materials: Fasteners: Mullions:	Additional intumescent tape for Positive Pressure UL10C 20 minute combustible core wood doors installation. See detailed installation instructions. (S) 18 Gauge Stainless Steel: #4 Finish(G) Galvanized Sheet for Exterior Applications(E) Electro Zinc Plating for Maximum Corrosion Resistance. TorxOther: Factory welded to vision lite & painted. See Mullions Page in this section to order. PAK, smaller or larger sizes. Leadlined. Please consult Customer Service for Special Orders. See Page 14 for Custom Shapes.	1 1 1

Interpretation of Fire and Building Codes May Vary. Consult with the Local Authority Having Jurisdiction (AHJ) to determine appropriate standards.

Color

Option S,G,EG W

AIR	Distributor:	Width:x Height:
LÖÜVERS	Architect:	Quantity:
ACTIVAR INC.	Contractor:	Model:
	Project:	Date: Version: ALPDS1605

© ACTIVAR CONSTRUCTION PRODUCTS GROUP, INC 2015 MFG: COMMERCE CA, BLOOMINGTON, MN
• WAREHOUSES: LANCASTER PA, ATLANTA GA, CHICAGO IL, SEATTLE WA, FORT MYERS FL, DALLAS TX, FARGO ND, OMAHA NE

Phone: (800) 608-6568
Fax: (409) 840-5545
info@ameraproducts.com

Distributed by