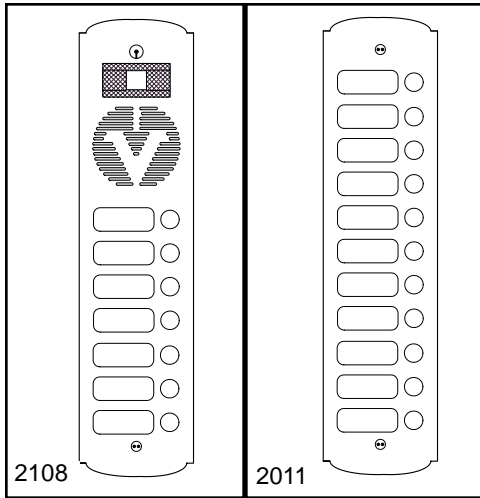


Engineering Data



PATAVIUM BRASS AUDIO ONLY ENTRY PANELS

The Elvox® 2100 Series PATAVIUM Entry Panels are designed to be durable and elegant. The 2100 Series is modular allowing components to be combined with button adder panels (Series 2000) of the same height to increase capacity. Constructed of solid brass coated with titanium, the PATAVIUM 2100 Series is built for durability and long lasting beauty. A backlit name tag is provided with each apartment ring push-button. The panels accept the 930 Series speaker mics. Compete with recess mounted backbox. All electronics and switches are mounted in the backbox for easy installation and service. The brass front plate is mounted only after all terminations and testing is complete.

General Information

- Vandal resistant IP45 rated
- Recess mount
- Solid Brass Construction
- Stainless steel apartment push-button switches.
- Backlit push-button name tags
- Panels can be ganged together horizontally to build larger panels
- Ultra durable Titanium treated finish
- Accepts 930 series speaker mic allowing use with all Elvox audio systems
- Electronics and switches are mounted in backbox to facilitate installation and service as well as protect Brass plate during installation and testing.

Specifications

Call Origination:	Stainless steel switches
Speaker/Mic:	930/000
	930/836
	930/037
Push-buttons:	Vandal resistant solid push-buttons.
Mounting:	Recess Mounted (2.25" Recess Depth)
Construction	Solid Brass coated with Titanium
Directory	Lexan covered backlighted name tag
Dimension	4.75" W x 2.25" D See chart on reverse side for height dimension for each panel
Hardware:	Tamper resistant screws requiring special tool. (Tool supplied with each panel)

**PATAVIUM BRASS ENTRY PANELS
 2100 SERIES AUDIO ONLY**

Architects and Engineers Specifications

The entry panel shall be an Elvox® 2100 Series PATAVIUM Entry Panel. The panel shall be modular allowing components to be combined with button adder panels (Series 2000) of the same height to increase capacity. Each panel shall be constructed of solid brass coated with titanium for durability and long lasting beauty. A backlit name tag shall be provided with each apartment ring push-button. The panel shall accept a 930 Series speaker mics. All electronics and switches shall be mounted in the backbox for easy installation and service. The brass front plate shall be mounted only after all termination and testing is complete..

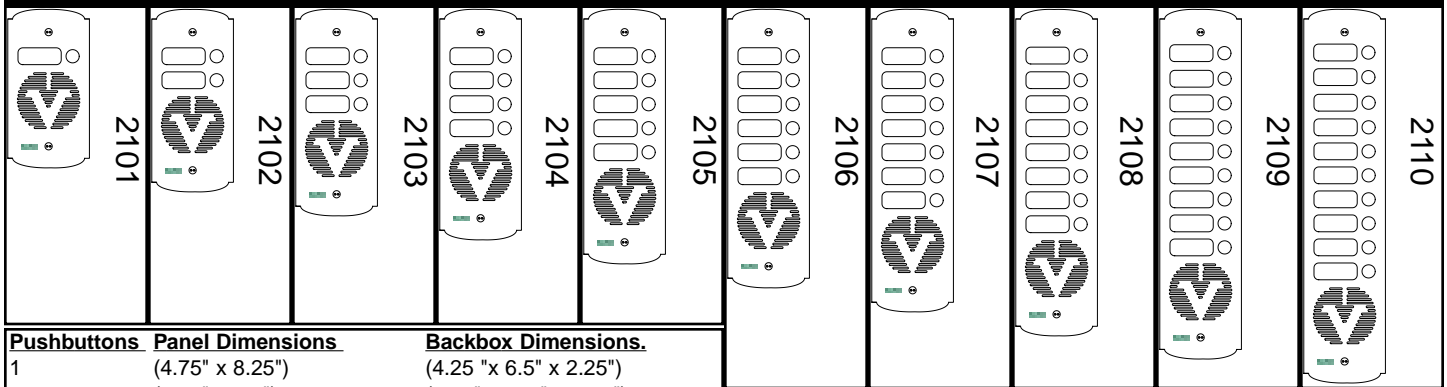
Paso Sound Products, Inc. - Phone: 1 800 231 3034 - Fax: 843 308 0904

Patavium

REV 1.0

Form ED2100

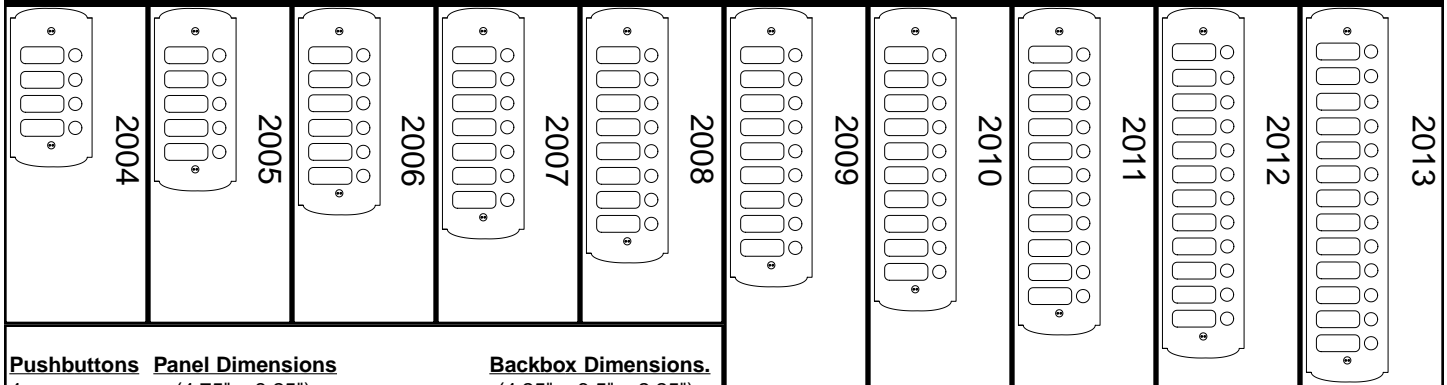
PATAVIUM Audio panels for use with 930 Series Speaker Microphone



Pushbuttons	Panel Dimensions	Backbox Dimensions.
1	(4.75" x 8.25")	(4.25" x 6.5" x 2.25")
2	(4.75" x 9.5")	(4.25" x 7.75" x 2.25")
3	(4.75" x 11")	(4.25" x 9.25" x 2.25")
4	(4.75" x 12.25")	(4.25" x 10.5" x 2.25")
5	(4.75" x 13.5")	(4.25" x 11.75" x 2.25")
6	(4.75" x 14.75")	(4.25" x 13" x 2.25")
7	(4.75" x 16")	(4.25" x 14.25" x 2.25")
8	(4.75" x 17.25")	(4.25" x 15.5" x 2.25")
9	(4.75" x 18.5")	(4.25" x 16.75" x 2.25")
10	(4.75" x 19.75")	(4.25" x 18" x 2.25")

These audio panels have provision for mounting 1 930 series speaker mic (930/000, 930/836, 930/037) allowing use in all Elvox audio systems or as an audio only panel in a Video system. Use in systems with the following power supplies:
931- 931/OCT- 936- 938- 985- 6837- 837/OCT
6680 - 6681 and (M832+930/037)

PATAVIUM Push-button adder panels



Pushbuttons	Panel Dimensions	Backbox Dimensions.
4	(4.75" x 8.25")	(4.25" x 6.5" x 2.25")
5	(4.75" x 9.5")	(4.25" x 7.75" x 2.25")
6	(4.75" x 11")	(4.25" x 9.25" x 2.25")
7	(4.75" x 12.25")	(4.25" x 10.5" x 2.25")
8	(4.75" x 13.5")	(4.25" x 11.75" x 2.25")
9	(4.75" x 14.75")	(4.25" x 13" x 2.25")
10	(4.75" x 16")	(4.25" x 14.25" x 2.25")
11	(4.75" x 17.25")	(4.25" x 15.5" x 2.25")
12	(4.75" x 18.5")	(4.25" x 16.75" x 2.25")
13	(4.75" x 19.75")	(4.25" x 18" x 2.25")

2000 Series Patavium Adders Panels

The 2000 Series Patavium added panels are constructed to the same standards as the Audio and Audio/Video Panels.

These adder panels allow for larger systems to be constructed. Multiple panels can be combined horizontally to construct a panel of virtually any capacity.

General

Mounting Hardware All panels require a special tool to open and close. Tool is provided with panel.

Backboxes Backboxes are provided with brackets that allow multiple boxes to be combined. **Note: Only panels with same height can be combined.**



since 1931

PASO SOUND PRODUCTS, INC.

4750F GOER DRIVE
 NORTH CHARLESTON, SC 29406 USA
 Phone: 843-308-9005 - Fax:843-308-0904
 EMAIL: info@pasosound.com URL: www.pasosound.com
 FORM ED2100

Printed in USA

AUTHORIZED DISTRIBUTOR

