

**With a fresh look and frameless design, Elevate presents an entirely new range of sign solutions to the design community and offers 100% updatability at the facility level.**



Patent Protected.

---

**System Overview** **4.9.102**


---

**Insert / Display Options**


---

 Acrylic Bands **4.9.103**


---

 Satin Anodized Aluminum Bands **4.9.103**


---

 Aluminum Divider Bars **4.9.104-105**


---

 ADA Inserts **4.9.106**


---

 Decorative Image Bands **4.9.107**


---

 Aluminum Insert Slots **4.9.108**


---

 Aluminum Changeable Slides **4.9.108**


---

 Acrylic Windows **4.9.109**


---

 Decorative Shape Headers & Inserts **4.9.110**


---

 Decorative Shape ADA Headers & Inserts **4.9.111**


---

**Other Mounting Options (Non-Wall Mount)**

 Panel Clip for Office Partition **4.9.112**


---

 Desk Stand **4.9.112**


---

 Projection Wall Mount **4.9.113**


---

 Glass Backup (GBU) **4.9.114**


---

 Ceiling Mount **4.9.115**


---

 Kiosk **4.9.116-117**


---

**SignWord Paper Inserts** **4.9.118**


---

**Standard Configurations**

Reference the Elevate Solutions Brochures for a wide range of standard sign configurations and sizes.



**Overview**

Elevate has a unique floating appearance, yet display components are securely engaged within a precisely engineered, concealed aluminum chassis.

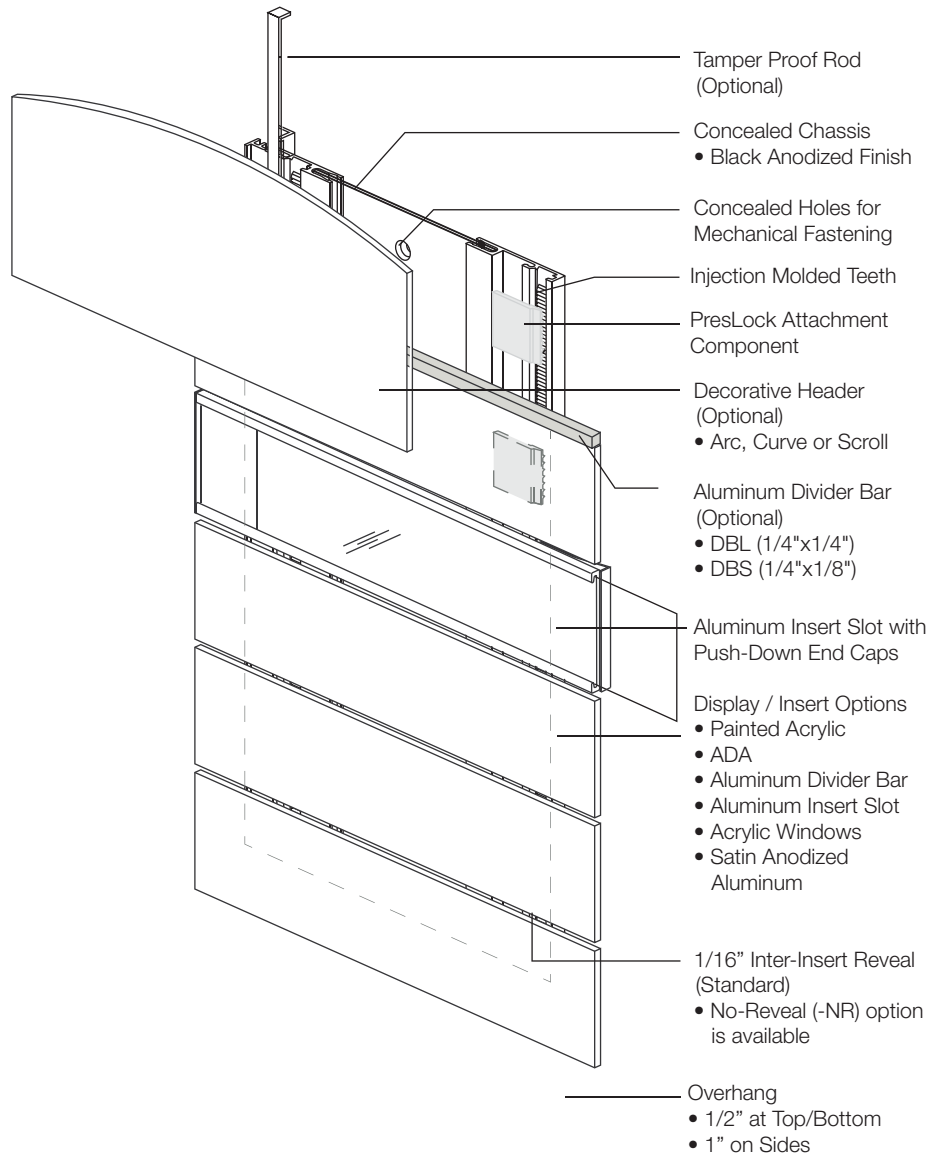
Because of its frameless design, Elevate is the ideal system to showcase the latest direct-print technologies, including full-bleed graphics around all edges of display panels for greater visual impact.

**Features**

- Frameless
- No Insert Tool Needed  
Inserts removed by shifting left and pulling outward.
- Unique Floating Appearance
- Precision-Engineered, High-Quality Components
- Modular
- User-Updatable Solutions
- Concealed Tamper Proof Option
- Compatible with InfoLock Patient Information System
- For Interior Use Only

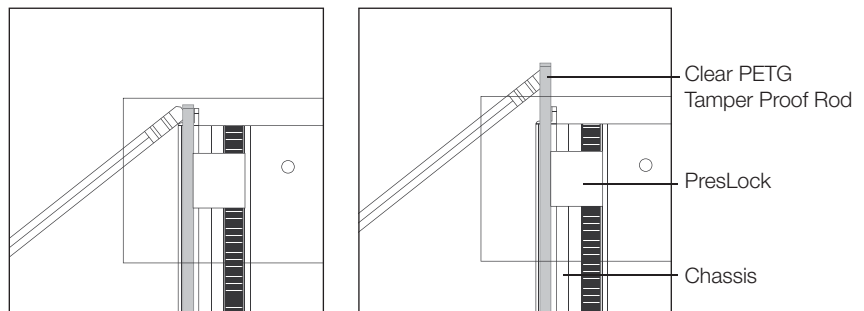
**Standard Sign Widths/Codes**

6"	EV06
8.5"	EV85
11"	EV11
14"	EV14
17"	EV17
22"	EV22



**Tamper Proof Feature (Optional)**

To prevent removal of inserts, an optional clear PETG locking pin can be inserted into the left side of the chassis. When used, the locking pin prevents the Preslock and insert from being shifted to the left. The locking pin is removed by using the eraser end of a pencil or similar object.



Patent Protected

## Acrylic Bands



### EV-ACR

1/8" thick laser-cut acrylic with painted background/edges and direct flatbed print graphics.

#### Standard Color/Graphics Options

- Painted Background, 1-Color
- 1st Surface, Flatbed-Print Graphics.

#### Codes

"EV-ACR" followed by 2-digit height & 2-digit width.

Examples:

- EV-ACR1506 1-1/2"h x 6"w
- EV-ACR8585 8-1/2"h x 8-1/2"w
- EV-ACR0611 6"h x 11"w

Height*	Widths					
	6"	8.5"	11"	14"	17"	22"
1.5"	•	•	•	•	n/a	n/a
2"	•	•	•	•	•	•
2.5	•	•	•	•	•	•
3"	•	•	•	•	•	•
4"	•	•	•	•	•	•
6"	•	•	•	•	•	•
8.5"	•	•	•	•	•	•
11"	•	•	•	•	•	•
14"	•	•	•	•	•	•
17"	•	•	•	•	•	•

**\*IMPORTANT!**

Smallest sign height is 2.5".

## Satin Anodized Aluminum Bands



### EV-ALU

1/8" thick, CNC-cut aluminum with a satin anodized finish. Edges are brushed. Graphics are direct flatbed print.

#### Codes

"EV-ALU " followed by 2-digit height & 2-digit width.

Examples:

- EV-ALU1506 1-1/2"h x 6"w
- EV-ALU8585 8-1/2"h x 8-1/2"w
- EV-ALU0611 6"h x 11"w

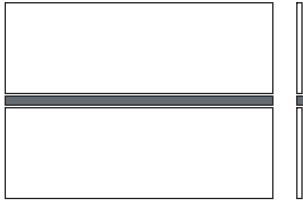
Height*	Widths					
	6"	8.5"	11"	14"	17"	22"
1.5"	•	•	•	•	n/a	n/a
2"	•	•	•	•	•	•
2.5	•	•	•	•	•	•
3"	•	•	•	•	•	•
4"	•	•	•	•	•	•
6"	•	•	•	•	•	•
8.5"	•	•	•	•	•	•
11"	•	•	•	•	•	•
14"	•	•	•	•	•	•
17"	•	•	•	•	•	•

**\*IMPORTANT!**

Smallest sign height is 2.5".

Patent Protected

## Large Divider Bar



### EV-DBL & EV-DBL-NR

1/4”h x 1/4”t solid aluminum bar with a satin anodized finish (standard). Adhered to components that align within the chassis and are retained by the insert above and below.

#### Codes

DV-DBL\_\_

- with 1/16” Reveal

DV-DBL-NR\_\_

- with NO Reveal

Codes are followed by the 2-digit width.

Example:

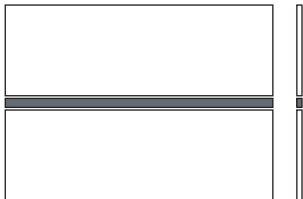
EV-DBL-NR85 indicates an 8-1/2” large divider with no reveal

	Widths					
Size	6”	8.5”	11”	14”	17”	22”
1/4” x 1/4”	•	•	•	•	•	•

#### IMPORTANT!

It is possible to use a no-reveal divider bar within a standard Elevate sign that features 1/16” reveals for all other inserts.

## Small Divider Bar



### EV-DBS & EV-DBS-NR

1/4”h x 1/8”t solid aluminum bar with a satin anodized finish (standard). 1/8” thickness will flush out with standard Elevate inserts.

#### Codes

DV-DBS\_\_

- with 1/16” Reveal

DV-DBS-NR\_\_

- with NO Reveal

Codes are followed by the 2-digit width.

Example:

EV-DBS-NR85 indicates an 8-1/2” small divider with no reveal

	Widths					
Size	6”	8.5”	11”	14”	17”	22”
1/4” x 1/4”	•	•	•	•	•	•

#### IMPORTANT!

It is possible to use a no-reveal divider bar within a standard Elevate sign that features 1/16” reveals for all other inserts.

Patent Protected

**Header/Base Divider Bar**



Size	Widths					
	6"	8.5"	11"	14"	17"	22"
Large 1/4" x 1/4"	•	•	•	•	•	•
Small 1/4" x 1/8"	•	•	•	•	•	•

Either Large (1/4" x 1/4") or Small (1/4" x 1/8") aluminum divider bar is permanently attached flush to the top of a standard Elevate header insert or the bottom of a base insert via a concealed aluminum connector.

**IMPORTANT**

A 2" minimum height is required for the Header/Base insert

A 2-1/2 " minimum height is required if it is a single-insert sign

**Codes**

Add the following suffixes to the standard Elevate code for the header/base insert:

**With 1/16" Inter-Insert Reveal**

- DBLH** Large divider bar attached to Header Insert
- DBLB** Large divider bar attached to Base Insert
- DBSB** Small divider bar attached to Header Insert
- DBSB** Small divider bar attached to Base Insert

**With NO Inter-Insert Reveal**

- DBLH-NR** Large divider bar attached to a Header
- DBLB-NR** Large divider bar attached to a Base
- DBLHB-NR** Large divider bars attached to Top & Bottom of a single insert
- DBSH-NR** Small divider bar attached to a Header
- DBSB-NR** Small divider bar attached to a Base
- DBSHB-NR** Small divider bars attached to Top & Bottom of a single insert

Example

EV341A-A0385-DBLH-NR

Large header insert with no reveal attached to 3"h x 8.5" ADA

Patent Protected

**Standard ADA Option**

Acrylic with Direct Print Raised Characters and Fully Domed Braille



**EV-341A-DPT**

1/8" thick laser-cut acrylic with APCO's DP-Tactile process direct-print tactile characters and fully domed Braille. Non-raised graphics are flatbed printed.

**Photopolymer ADA Insert Codes**

"EV-341A-DPT" followed by 2-digit height & 2-digit width.

Examples:

- EV-341A-DPT-2585 2-1/2"h x 8-1/2"w
- EV-341A-DPT-0606 6"h x 6"w
- EV-341A-DPT-0485 4"h x 8-1/2"w

Height*	Widths				
	6"	8.5"	11"	14"	17"
2"	•	•	•	n/a	n/a
2.5	•	•	•	•	•
3"	•	•	•	•	•
4"	•	•	•	•	•
6"	•	•	•	•	•
8.5"	•	•	•	•	•
11"	•	•	•	•	•
14"	•	•	•	•	•
17"	•	•	•	•	•

**\*IMPORTANT!**

Smallest sign height is 2.5".

**Specialized ADA Option #1**

*(Available only on a project-specific basis. Contact your APCO Representative)*

Satin Anodized Aluminum with Direct Print Raised Characters and Fully Domed Braille



**EV-ALU-DPT**

1/8" thick CNC-cut aluminum with a satin anodized finish, with APCO's DP-Tactile process direct-print tactile characters and fully domed Braille. Non-raised graphics are flatbed printed.

**Codes**

"EV-ALU-DPT " followed by 2-digit height & 2-digit width.

Examples:

- EV-ALU-DPT2585 2-1/2"h x 8-1/2"w
- EV-ALU-DPT0606 6"h x 6"w
- EV-ALU-DPT0485 4"h x 8-1/2"w

Height*	Widths				
	6"	8.5"	11"	14"	17"
2"	•	•	•	n/a	n/a
2.5	•	•	•	•	•
3"	•	•	•	•	•
4"	•	•	•	•	•
6"	•	•	•	•	•
8.5"	•	•	•	•	•
11"	•	•	•	•	•
14"	•	•	•	•	•
17"	•	•	•	•	•

**\*IMPORTANT!**

Smallest sign height is 2.5".

Patent Protected

**Decorative Image Bands**



1/8" (3mm) thick painted acrylic with a flatbed printed background image.

**Product Codes**

"EV-ACR(height x width)-IG\_\_\_\_\_

Example:

EV-ACR1511-IGWA01

1-1/2"h x 11"w band with Water Refraction Image

**Notes**

Design/artwork charges may apply for flatbed-print background images not part of the listed here.

**Images from the Imagine System**

**Floral**

- EV-ACR\_\_\_\_-IGFL02 Yellow Daisies
- EV-ACR\_\_\_\_-IGFL03 Orange Lilies
- EV-ACR\_\_\_\_-IGFL04 White Mum
- EV-ACR\_\_\_\_-IGFL05 Blue Myosotis

**Sky**

- EV-ACR\_\_\_\_-IGSK01 Scattered Clouds
- EV-ACR\_\_\_\_-IGSK02 Purple Sky
- EV-ACR\_\_\_\_-IGSK03 Puffy Clouds
- EV-ACR\_\_\_\_-IGSK04 Orange Sunset
- EV-ACR\_\_\_\_-IGSK05 Sun Through Clouds

**Water**

- EV-ACR\_\_\_\_-IGWA01 Water Refraction
- EV-ACR\_\_\_\_-IGWA02 Fern Water Droplet
- EV-ACR\_\_\_\_-IGWA03 Water Drops
- EV-ACR\_\_\_\_-IGWA04 Soft Blue Waves
- EV-ACR\_\_\_\_-IGWA05 Ocean Surf

**Grass**

- EV-ACR\_\_\_\_-IGGR01 Grass
- EV-ACR\_\_\_\_-IGGR02 Bamboo
- EV-ACR\_\_\_\_-IGGR03 Dew on Grass
- EV-ACR\_\_\_\_-IGGR04 Wheat Field
- EV-ACR\_\_\_\_-IGGR05 Black & White Grass

**Leaves**

- EV-ACR\_\_\_\_-IGLE01 Orange Maple Leaves
- EV-ACR\_\_\_\_-IGLE02 Skeletal Leaves
- EV-ACR\_\_\_\_-IGLE04 Leaf Imprints
- EV-ACR\_\_\_\_-IGLE05 Autumn Leaves

**Stones/Rocks**

- EV-ACR\_\_\_\_-IGSR01 Grey River Stones
- EV-ACR\_\_\_\_-IGSR02 Tan Slate
- EV-ACR\_\_\_\_-IGSR03 Red Canyon
- EV-ACR\_\_\_\_-IGSR05 Limestone

**Decorative Wood Images from the Elements System\***

- EV-ACR\_\_\_\_-IGDWM1 Maple
- EV-ACR\_\_\_\_-IGDWW2 Walnut
- EV-ACR\_\_\_\_-IGDWO3 Oak
- EV-ACR\_\_\_\_-IGDWC4 Cherry

\* These are images created from high resolution scans of the Elements range of decorative wood vinyls.

**Pets**

- EV-ACR\_\_\_\_-IGPE01 Dog
- EV-ACR\_\_\_\_-IGPE02 Ferret
- EV-ACR\_\_\_\_-IGPE03 Kitten
- EV-ACR\_\_\_\_-IGPE04 Parrot
- EV-ACR\_\_\_\_-IGPE05 Bunny

**Landscapes**

- EV-ACR\_\_\_\_-IGLS02 Flowers & Mountains
- EV-ACR\_\_\_\_-IGLS03 Green Meadow
- EV-ACR\_\_\_\_-IGLS04 Waterfall
- EV-ACR\_\_\_\_-IGLS05 Fog in the Woods

**Architectural**

- EV-ACR\_\_\_\_-IGAR01 Modern Shapes
- EV-ACR\_\_\_\_-IGAR02 Architectural Lines
- EV-ACR\_\_\_\_-IGAR03 Skylight
- EV-ACR\_\_\_\_-IGAR04 Glass Wall
- EV-ACR\_\_\_\_-IGAR05 Columns

**Wood**

- EV-ACR\_\_\_\_-IGWD01 Bamboo Strips
- EV-ACR\_\_\_\_-IGWD03 Cork
- EV-ACR\_\_\_\_-IGWD05 Burled Maple

**Art**

- EV-ACR\_\_\_\_-IGAT01 Colorful Squares
- EV-ACR\_\_\_\_-IGAT02 Impressionism
- EV-ACR\_\_\_\_-IGAT03 Colorful Shapes
- EV-ACR\_\_\_\_-IGAT04 Paint Splatter

**Children**

- EV-ACR\_\_\_\_-IGCH01 Crayons
- EV-ACR\_\_\_\_-IGCH02 Baby Foot
- EV-ACR\_\_\_\_-IGCH03 Hand Prints
- EV-ACR\_\_\_\_-IGCH04 Adhesive Bandage
- EV-ACR\_\_\_\_-IGCH05 Blocks

**Decorative Wood Images from the Elements 2 System\*\***

- EV-ACR-IGF03 Cognac Maple
- EV-ACR-IGF02 Cherry Birch
- EV-ACR-IGW02 Monticello Maple
- EV-ACR-IGF01 Amber Maple

\*\* These are images created from high resolution scans of the Elements 2 range of Wilsonart and Formica wood laminates.

Height*	Widths					
	6"	8.5"	11"	14"	17"	22"
1.5"	•	•	•	•	n/a	n/a
2"	•	•	•	•	•	•
2.5	•	•	•	•	•	•
3"	•	•	•	•	•	•
4"	•	•	•	•	•	•
6"	•	•	•	•	•	•
8.5"	•	•	•	•	•	•
11"	•	•	•	•	•	•
14"	•	•	•	•	•	•
17"	•	•	•	•	•	•

**\*IMPORTANT!**

Smallest sign height is 2.5".

Patent Protected



**Insert Slot**



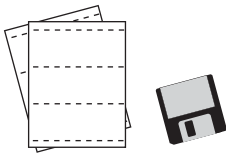
**EV-IS**

Extruded aluminum InsertSlot to accept paper inserts with non-glare Lexan overlays.  
This Standard InsertSlot Option features clear .020" PETG, push-down end caps on the left and right sides of the band.

**Notes**

SATIN ANODIZED finish is recommended, but painted finishes are available.

InsertSlots with no caps or a cap on only one side are optional. Please specify accordingly.

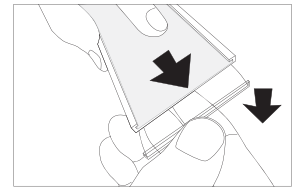
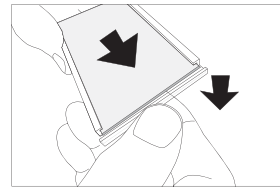
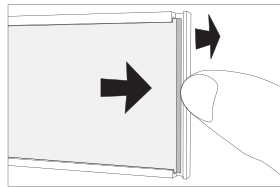


See page 4.9.118 for compatible SignWord paper inserts.

Height*	Code	Widths				
		6"	8.5"	11"	14"	17"
1.5"	<b>EV-IS15</b>	•	•	•	•	•
2"	<b>EV-IS20</b>	•	•	•	•	•
2.5"	<b>EV-IS25</b>	•	•	•	•	na
3"	<b>EV-IS30</b>	•	•	•	•	na

**\*IMPORTANT!**

Smallest sign height is 2.5".



Push-down End Caps

**Slider**



**EV-SL**

Extruded aluminum InsertSlot with discreet .020" clear PETG endcaps on both sides and flatbed printed or painted vinyl sliding component. "In-Use" etc. graphics are flatbed printed on the InsertSlot band.

**Notes**

SATIN ANODIZED finish is recommended, but painted finishes are available.

Height*	Widths	
	6"	8.5"
1.5"	<b>EV-SL1506</b>	<b>EV-SL1585</b>

**\*IMPORTANT!**

Smallest sign height is 2.5".

Patent Protected

**Acrylic Windows**



**EV-WIN**

Non-glare lens with pocket to house a sub-surface, digitally printed insert. Subsurface thumbslot enables easy insert replacement.


**For 3"h, 4"h and 6"h Inserts**

Backer is 1/16" thick opaque acrylic and face is 1/16" non-glare acrylic. Pocket is created with 1/4" x .045 tape at the top and bottom, concealed with 7/16" subsurface printed borders. Overall thickness is approximately 5/32".


**For Inserts Larger Than 6"h**

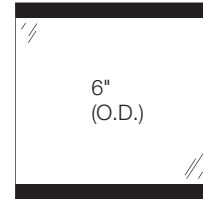
Backer is a rigid, .080" (2mm) aluminum composite panel and face is 1/16" non-glare acrylic. Pocket is created with 1/4" x .045 tape at the top and bottom, concealed with 7/16" subsurface printed borders. Overall thickness is approximately 3/16"




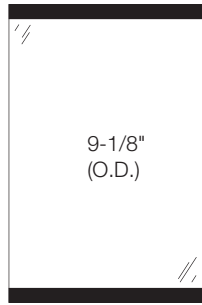
**EV-WIN03**   
3"h (OD) x \_\_\_"w  
Insert: 2-3/8"h




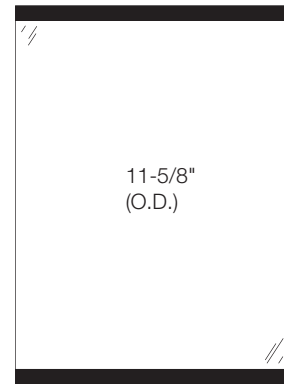
**EV-WIN04**   
4"h (OD) x \_\_\_"w  
Insert: 3-3/8"h




**EV-WIN06**   
6"h (OD) x \_\_\_"w  
Insert: 5-3/8"h



**EV-WIN85**   
9-1/8"h (OD) x \_\_\_"w  
Insert: 8-1/2"h

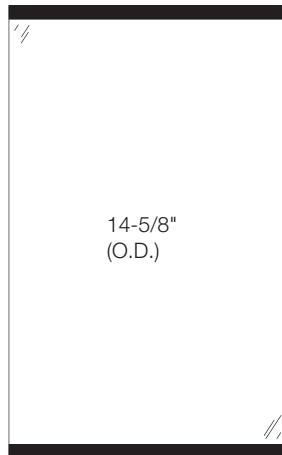



**EV-WIN11**   
11-5/8"h (OD) x \_\_\_"w  
Insert: 11"h

Overall Height	Widths				
	6"	8.5"	11"	14"	17"
3"	•	•	na	na	na
4"	•	•	na	na	na
6"	•	•	•	na	na
9-1/8"	•	•	•	na	na
11-5/8"	•	•	•	•	•
14-5/8"	na	•	•	na	na
17-5/8"	na	•	•	na	na




Perforated SignWord paper is available for the 3" and 4" windows. Non-perforated paper is available for the other sizes. See page 4.9.118 for SignWord paper options.



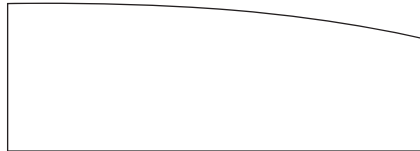
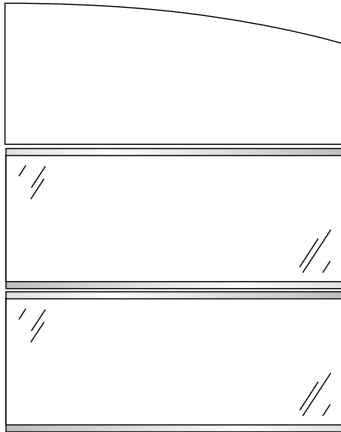
**EV-WIN14**   
14-5/8"h (OD) x \_\_\_"w  
Insert: 14"h



**EV-WIN17**   
17-5/8"h (OD) x \_\_\_"w  
Insert: 17"h

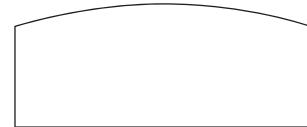
Patent Protected

**Decorative Shape Headers**



Arc  
**EV-DS-AC** \_\_\_\_\_  
**EV-ALU-AC** \_\_\_\_\_

Example:  
EV-DSAC0385  
3"h x 8.5"w Acrylic Arc Shape Insert



Curve  
**EV-DS-CV** \_\_\_\_\_  
**EV-ALU-CV** \_\_\_\_\_

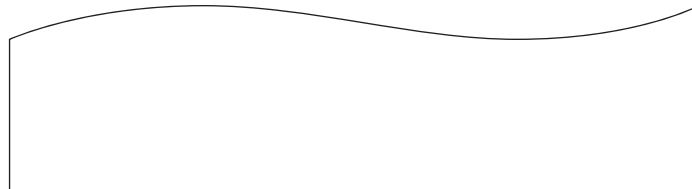
Example:  
EV-DSCV2506  
2.5"h x 6"w Acrylic Curve Shape Insert

**Acrylic EV-DS**

1/8" thick computer-cut decorative acrylic shape with painted background color, painted edges and direct flatbed print graphics.

**Aluminum EV-ALU-DS**

1/8" thick, CNC-cut satin anodized aluminum with brushed edges. Graphics are direct flatbed printed.



Scroll  
**EV-DS-SC** \_\_\_\_\_  
**EV-ALU-SC** \_\_\_\_\_

Example:  
EV-ALUSC0414  
3-3/4"h x 14"w Aluminum Scroll Shape Insert

Overall Height	Widths					
	6"	8.5"	11"	14"	17"	22"
2-1/2"	•	na	na	na	na	na
3" *	na	•	•	na	na	na
4" **	na	na	na	•	•	na
	na	na	na	na	na	•

**NOTE!**

Heights are nominal.

\* Actual height for 11" widths is 3-3/8"h.

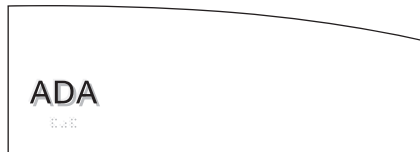
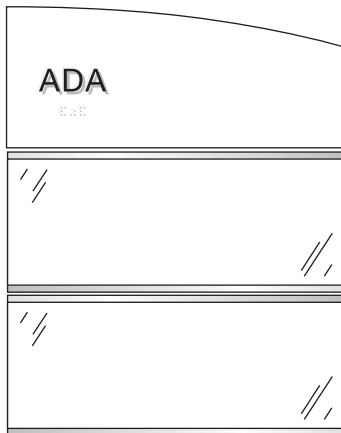
\*\* Actual height for 14" width is 3-3/4"h.

Actual height for 17" width is 3-7/8"h.

Actual height for 22" width is 4-1/4"h.

Patent Protected

**Decorative Shape ADA Headers**



Arc

**EV-341DSAC-DPT-\_\_\_\_\_**  
**EV-ALUDSAC-DPT-\_\_\_\_\_**

Example:  
 EV-341DSAC-DPT-0385  
 3"h x 8.5"w Arc Shape ADA Insert



Curve

**EV-341DSCV-DPT-\_\_\_\_\_**  
**EV-ALUDSCV-DPT-\_\_\_\_\_**

Example:  
 EV-341DSCV-DPT-2506  
 2.5"h x 6"w Curve Shape ADA Insert

**Acrylic**

**EV-341DS\_\_-DPT**

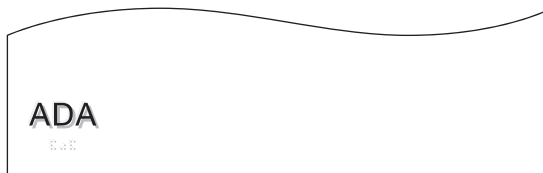
1/8" thick laser-cut acrylic with APCO's DP-Tactile process direct-print tactile characters and fully domed Braille. Non-raised graphics are flatbed printed.

**Satin Anodized Aluminum**

**EV-ALUDS\_\_-DPT**

*(Available only on a project-specific basis. Contact your APCO Representative)*

1/8" thick CNC-cut aluminum with a satin anodized finish, with APCO's DP-Tactile process direct-print tactile characters and fully domed Braille. Non-raised graphics are flatbed printed.



Scroll

**EV-341DSSC-DPT-\_\_\_\_\_**  
**EV-ALUDSSC-DPT-\_\_\_\_\_**

Example:  
 EV-ALUDSSC-DPT-0311  
 3-3/8"h x 11"w Satin Anodized Aluminum  
 Scroll Shape ADA Insert

Overall Height	Widths				
	6"	8.5"	11"	14"	17"
2-1/2"	•	na	na	na	na
3" *	na	•	•	na	na
4" **	na	na	na	•	•

**NOTE!**

Heights are nominal.

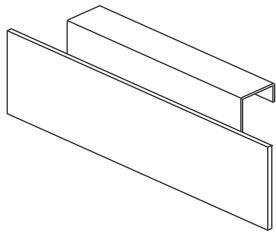
\* Actual height for 11" widths is 3-3/8"h.

\*\* Actual height for 14" width is 3-3/4"h.

Actual height for 17" width is 3-7/8"h.

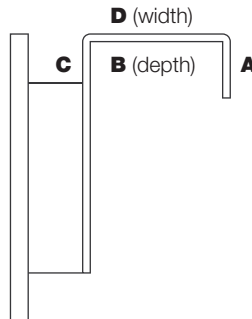
Patent Protected

**Panel Clips**

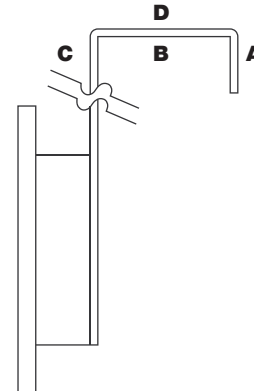


**EVPC**

.040" satin anodized formed aluminum panel clips for 6" or 8-1/2" Elevate signs up to 5" in height



**Flush Configuration**

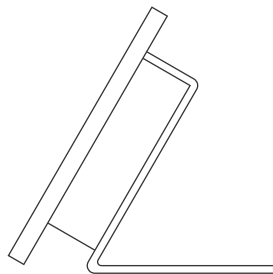
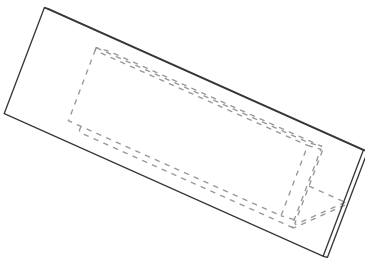


**Step-Down Configuration**

Code	Sign Width	Max Sign Height
<b>EVPC-06</b>	6"	5"
<b>EVPC-85</b>	8-1/2"	5"

- A** = Variable
- B** = Variable
- C** = Visible Height ABOVE Sign Insert  
(in example at above left, C = 0)
- D** = Same as Width of Sign Chassis  
4" for EV06  
6.5" for EV85

**Desk Stand**



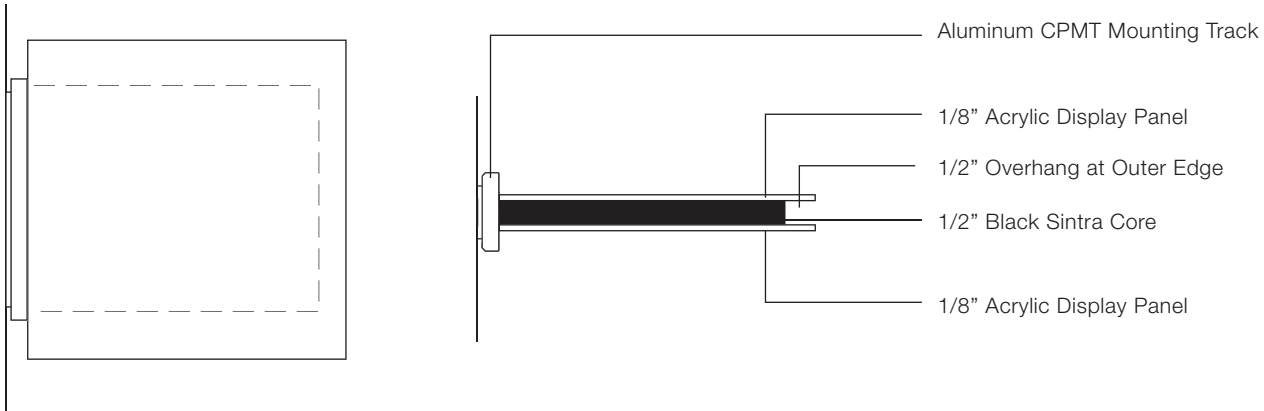
**EVDS**

.040" satin anodized formed aluminum desk stand for 6" or 8-1/2" Elevate signs up to & including 3.5" in height.

Code	Sign Width	Max Sign Height
<b>EVDS-06</b>	6"	3.5"
<b>EVDS-85</b>	8-1/2"	3.5"

Patent Protected

**Projection Wall Mount**



**EVPWM**

Single 1/8" Acrylic display panels are permanently attached to a recessed 1/2" black Sintra core, simulating the look of an Elevate assembly but offering a lightweight, cost-effective projection wall mount (PWM) solution.

Decorative Bands/Images are printed directly to the display panel.

Height	Width	Code	Description
6"	6"	<b>EVPWM-0606-0</b>	Square Display Panels
		<b>EVPWM-0606-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
8.5"	8.5"	<b>EVPWM-8585-0</b>	Square Display Panels
		<b>EVPWM-8585-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
11"	8.5"	<b>EVPWM-1185-0</b>	Square Display Panels
		<b>EVPWM-1185-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
8.5"	11"	<b>EVPWM-8511-0</b>	Square Display Panels
		<b>EVPWM-8511-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
11"	11"	<b>EVPWM-1111-0</b>	Square Display Panels
		<b>EVPWM-1111-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
10"	14"	<b>EVPWM-1014-0</b>	Square Display Panels
		<b>EVPWM-1014-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *
14"	14"	<b>EVPWM-1414-0</b>	Square Display Panels
		<b>EVPWM-1414-1, -2 or -3</b>	Arc, Curve or Scroll Shape Panels *

**Decorative Shape Panels \***



**-1** Arc



**-2** Curve



**-3** Scroll

**\* HEIGHT OF DECORATIVE SHAPE PANELS**

Decorative shape insert heights are nominal. Heights listed reference the corresponding, standard rectangular insert. Heights of decorative shapes may be adjusted slightly upward in order to ensure proper sizing relative to the recessed inner core.

Patent Protected

**Glass Backups**

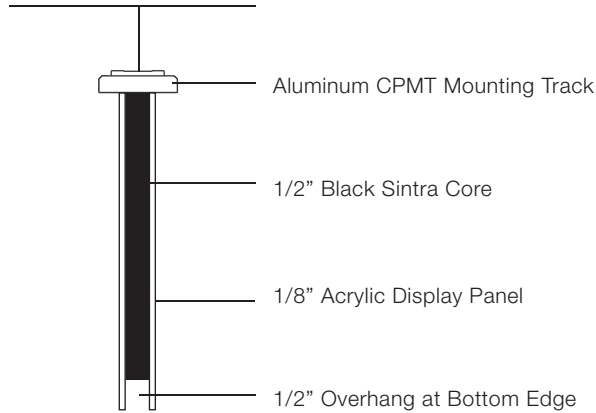
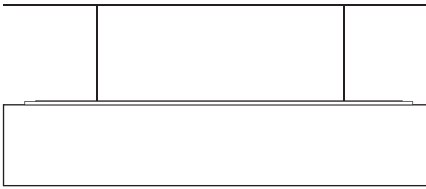
When mounting an Elevate sign to a glass surface, as a standard, painted .015" adhesive-backed vinyl is applied to the opposite side of the glass to conceal both the back side of the Elevate chassis as well as the overhanging inserts/displays.

**EV-GBU**

Unless otherwise specified, .015" thick painted vinyl is laser-cut to the outside dimensions of the Elevate sign (i.e. of the overhanging inserts/displays), not the chassis. If a custom size GBU is needed, please specify clearly.



**Ceiling Signs**



**EVOH**

Single 1/8" acrylic display panels are permanently attached to a 1/2" black Sintra core, simulating the look of an Elevate assembly but offering a lightweight, cost-effective overhead solution.

Decorative Bands/Images are printed directly to the display panel.

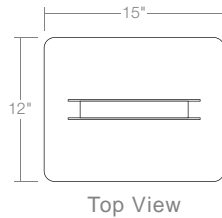
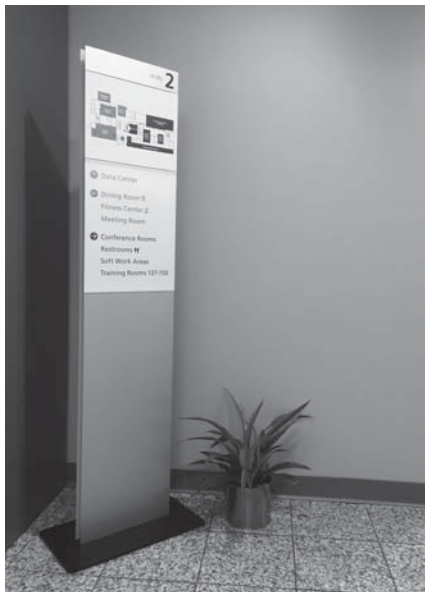
Height	Width	Flush Mount Code	Suspended Mount Code
8"	36"	<b>EVOH-0836FM</b>	<b>EVOH-0836SM</b>
	42"	<b>EVOH-0842FM</b>	<b>EVOH-0842SM</b>
	48"	<b>EVOH-0848FM</b>	<b>EVOH-0848SM</b>
	54"	<b>EVOH-0854FM</b>	<b>EVOH-0854SM</b>
	60"	<b>EVOH-0860FM</b>	<b>EVOH-0860SM</b>
	66"	<b>EVOH-0866FM</b>	<b>EVOH-0866SM</b>
	72"	<b>EVOH-0872FM</b>	<b>EVOH-0872SM</b>
10"	36"	<b>EVOH-1036FM</b>	<b>EVOH-1036SM</b>
	42"	<b>EVOH-1042FM</b>	<b>EVOH-1042SM</b>
	48"	<b>EVOH-1048FM</b>	<b>EVOH-1048SM</b>
	54"	<b>EVOH-1054FM</b>	<b>EVOH-1054SM</b>
	60"	<b>EVOH-1060FM</b>	<b>EVOH-1060SM</b>
	66"	<b>EVOH-1066FM</b>	<b>EVOH-1066SM</b>
	72"	<b>EVOH-1072FM</b>	<b>EVOH-1072SM</b>
12"	36"	<b>EVOH-1236FM</b>	<b>EVOH-1236SM</b>
	42"	<b>EVOH-1242FM</b>	<b>EVOH-1242SM</b>
	48"	<b>EVOH-1248FM</b>	<b>EVOH-1248SM</b>
	54"	<b>EVOH-1254FM</b>	<b>EVOH-1254SM</b>
	60"	<b>EVOH-1260FM</b>	<b>EVOH-1260SM</b>
	66"	<b>EVOH-1266FM</b>	<b>EVOH-1266SM</b>
	72"	<b>EVOH-1272FM</b>	<b>EVOH-1272SM</b>
84"	<b>EVOH-1284FM</b>	<b>EVOH-1284SM</b>	

Patent Protected



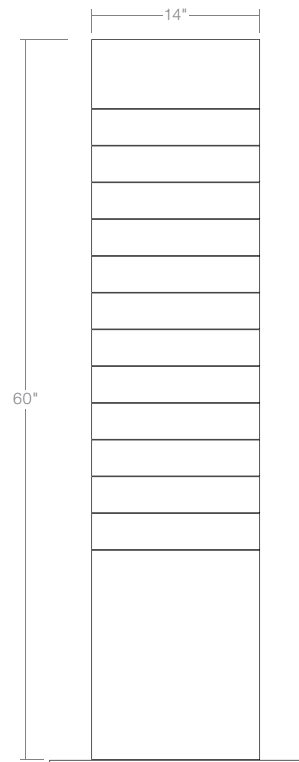
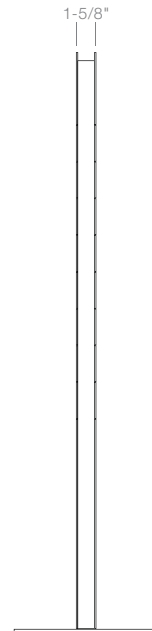
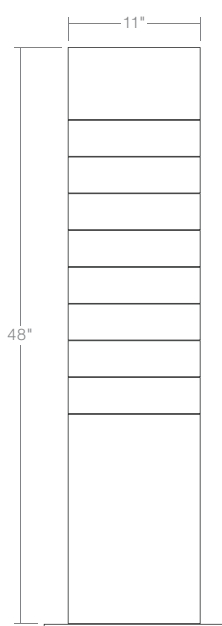
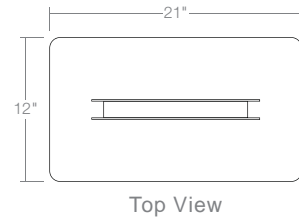
**Kiosks**

Offering the same functionality and insert/display options as the wall-mount version of the Elevate system, including a concealed tamper-proof feature, the Kiosk is the perfect solution for directing traffic or displaying information in open areas.



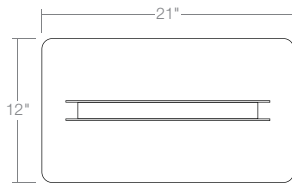
1/4" Thick Powder-Coated Steel Baseplate

**Standard**  
- Silver  
- Black

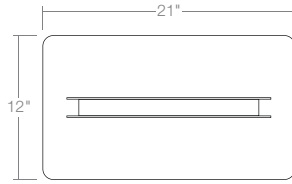


**EVKS4811**  
48"h x 11"w Kiosk with Standard 1/16" Inter-Insert Reveals

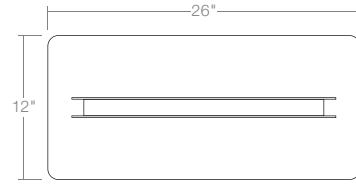
**EVKS6014**  
60"h x 14"w Kiosk with Standard 1/16" Inter-Insert Reveals



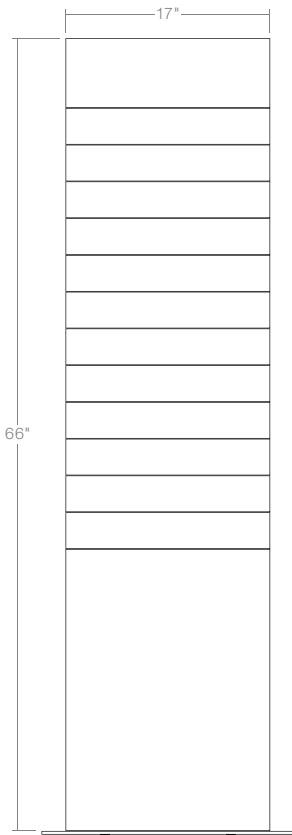
Top View



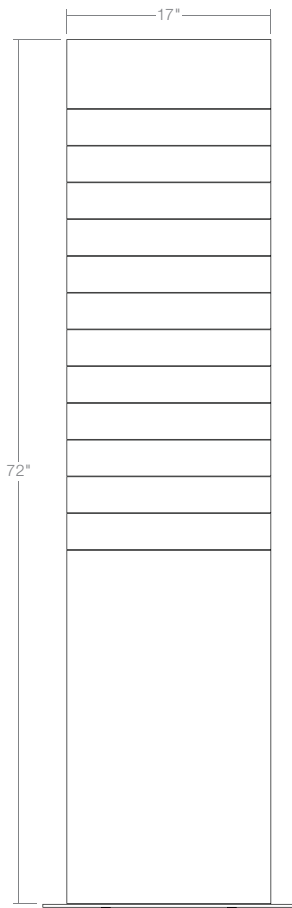
Top View



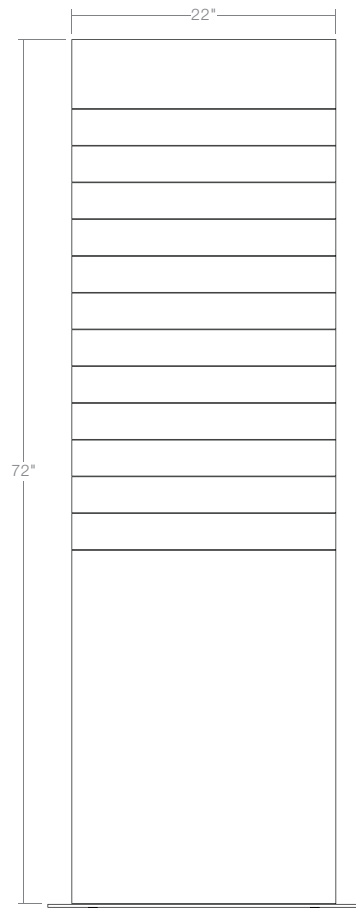
Top View



**EVKS6617**  
66"h x 17"w Kiosk with  
Standard 1/16"  
Inter-Insert Reveals



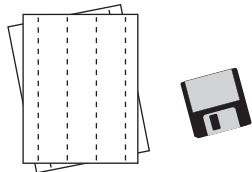
**EVKS7217**  
72"h x 17"w Kiosk with  
Standard 1/16"  
Inter-Insert Reveals



**EVKS7222**  
72"h x 22"w Kiosk with  
Standard 1/16" Inter-  
Insert Reveals

**SignWord® Paper Inserts**

Sold in packages of 50 sheets



FREE SignWord Pro software download at  
[www.apcosigns.com](http://www.apcosigns.com).

**Standard Paper Color**

- A72 Bone White with  
A00 White on Reverse
- A43 Putty with  
A94 Sand on Reverse
- A78 Pearl Grey with  
A98 Pearl Light on Reverse

<b>Insert Height</b>	<b>Paper Width</b>	<b>Paper Code</b>	<b>Holder(s)</b>	<b>Per Sheet</b>
1.375"h	14"w	<b>SWEV1514</b>	EV-IS15	5
1.375"h	17"w	<b>SWEV1517</b>		7
1.875"h	14"w	<b>SWEV2014</b>	EV-IS20	4
1.875"h	17"w	<b>SWEV2017</b>		5
2.375"h	14"w	<b>SWEV2514</b>	EV-IS25 EV-WIN03	3
2.875"h	14"w	<b>SWEV3014</b>	EV-IS30	2
3.375"h	14"w	<b>SWMS90</b>	EV-WIN04	2
11"h	8.5"w	<b>SWAR8511</b>		1
Letter Size, Non-Perforated Paper				
14"h	8.5"w	<b>SWAR8514</b>		1
Legal Size, Non-Perforated Paper				
17"h	11"w	<b>SWAR1117</b>		1
Tabloid Size, Non-Perforated Paper				

Patent Protected