

2014

CORPUS CHRISTI STAMP WORKS, INC.

CCCSW

Architectural Graphics and Sign Systems

www.ccswwsignsystems.com

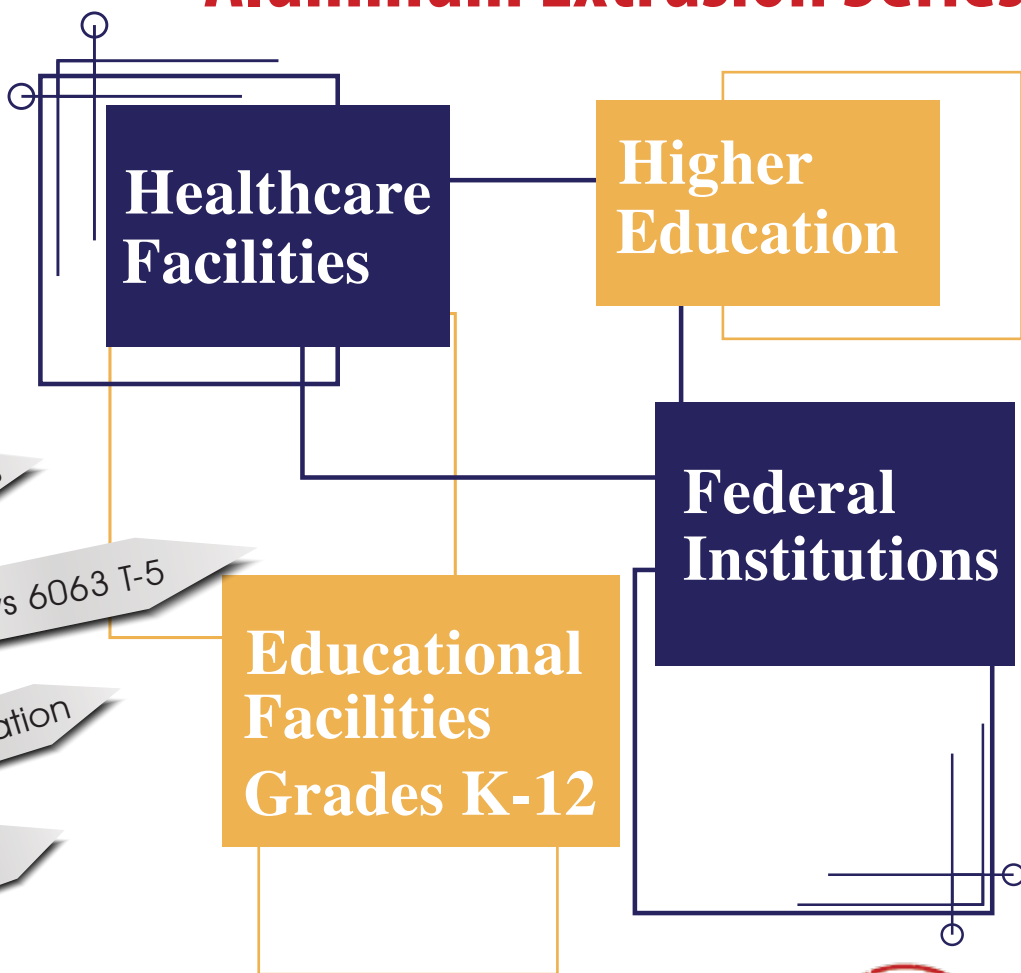
VisiTouch[®]

DuraDot[®] Sign Systems

- Optional GREEN components
- Elegant streamlined look
- Functionality
- Durability
- Cost efficiency
- Tamper proof
- Interchangeable Inserts
- Strong aluminum alloys 6063 T-5
- Updatable information
- Customizing



Aluminum Extrusion Series



WWW.CCSWSIGNSYSTEMS.COM

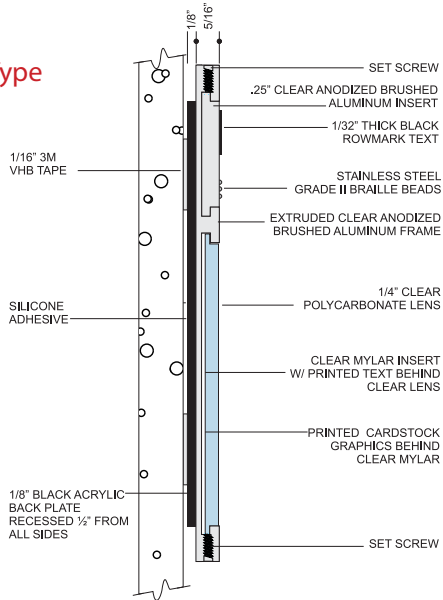
PH 1.800.322.4545 or sales@ccstamworks.com

P.O. Box 2189 Corpus Christi, Texas 78403 - 502 S. Staples Street



CCSW introduces their product line of **VisiTouch** sign systems. This system provides raised ADA text and graphics combined with Duradot[®] Braille of our **AlumaSet**[®] carrier system. Also offering numerous customizing options that include interchangeable/updatable inserts and more for your architectural design needs.

Section of Sign Type
(Sideview)



2010 ADA SAD Approved Fonts

- | | |
|-------------------|------------------|
| ARIAL REG | LUCIDA SANS |
| AVANT GARDE MD | MYRIAD PRO |
| AVENIR 65 MED BT | SWIS 721 BT |
| FOLIO MD BT | SWIS 721 CN BT |
| FRUTIGER SAIN | TREBUCHET MS |
| FUTURA MD BT | TW CEN MT |
| GILL SANS MT | ZAPFHUMNST DM BT |
| GILL SAND MT COND | ZURICH BT |
| KABEL MD BT | ZURICH CN BT |

Key to Signage Model Numbers

Sign Series Type - Sign Function - Graphic Process - Height x Width
Ex. ALS - CM - GP7 - 5.5 X 07

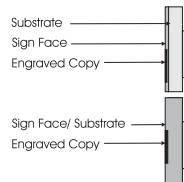
Sign Series Type

- ALS - Alumaset series
- ALSFX - Alumaset fixed series

Sign Function

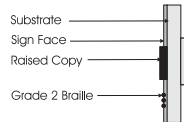
- CM - Changeable message
- RR - Restroom Identification
- WF- Wayfinding
- SL- In-Use slider
- CA - Common area
- DR - Directory

Graphic Process



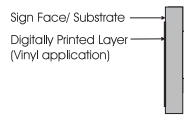
GP1 - Engraved

Used in non-ADA applications, the GP1 process produces an incised letter or image through laser engraving.



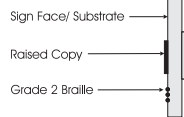
GP2 - VisiTouch[®] with Duradot[®] Braille (1.6 Weld) (ADA)

ADA Approved Graphic Process. This process uses dimensional characters precision-cut from acrylic and chemically welds them through the sign face (typically laminate) to the acrylic substrate, thus producing an integral raised letter 1/32" above the sign surface. This is our most popular graphic process. Includes Grade II Braille translation.



GP6 - Digital Imaging

In this process, a digital based image is printed directly to paper or vinyl to be incorporated into the sign.



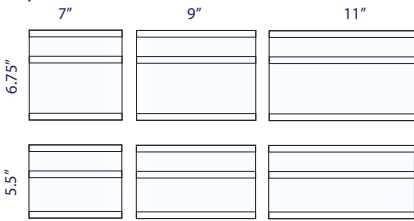
GP7 - Topically Applied Raised Copy with Duradot[®] Braille (ADA)

ADA Approved. This process uses dimensional characters precision-cut from acrylic and with the use of industrial adhesive backing applies them to the smooth non-porous sign face to produce raised copy 1/32" above the sign face. This is recommended for interior applications and can also be used without the Grade II Braille translation in non-ADA applications.

Frame Finishes Options:

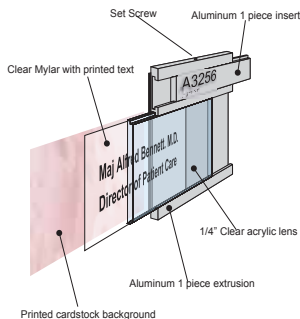
- Clear satin anodized aluminum
- Coated with **Matthews Acrylic Polyurethane (MAP)**

Optional Available Sizes:

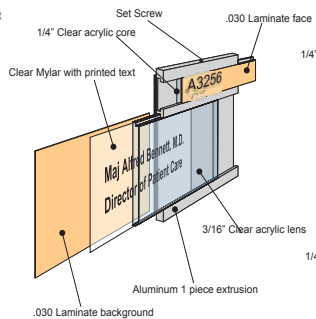


Examples of AlumaSet[®] Versatility

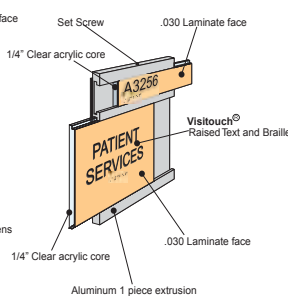
Option A



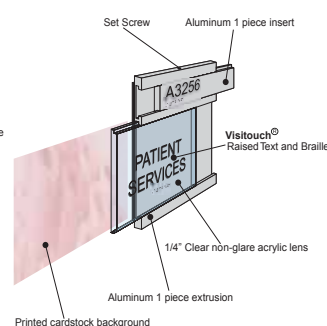
Option B



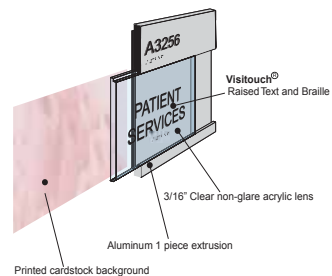
Option C



Option D



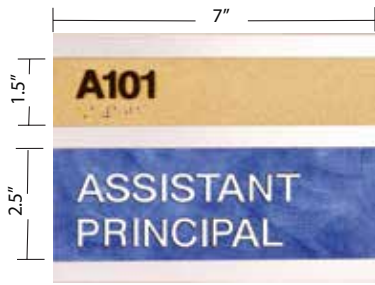
Fixed Option E



Custom options available. Call for CSI Specifications
361.884.4801 or Toll free 1.800.322.4545

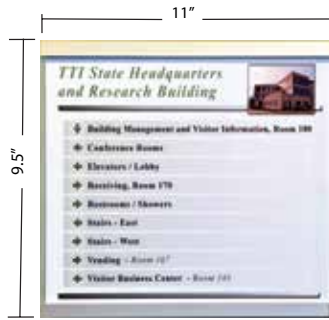
Product Option Samples

ALS-CA-GP2-GP1-5.5X07 Extrusion #7524



Top insert laminate w/ADA graphics. Bottom insert laminate, engraved & painted(See **Option C**)

ALS-WF-GP6-9.5X11 Extrusion #7363



Digital printed paper insert w/ clear lens

ALS-CM-GP2-GP6-5.5X07 Extrusion #7524
(Frame MAP Black Onyx)



Top insert laminate w/ADA graphics. Bottom inserts printed background & printed clear Mylar with clear lens (See **Option B**)

ALS-CM-GP7-GP6-5.5X07 Extrusion #7524
(Frame MAP Red Metallic)



Top insert aluminum Extrusion #7550 w/ ADA graphics. Bottom insert printed background & clear Mylar lens (See **Option A**)

ALS-RR-GP2-06X09 Extrusion #7501 mod



Top & bottom inserts laminate w/ ADA graphics (See **Option C**)

ALSFX-CM-GP7-05X07Fix



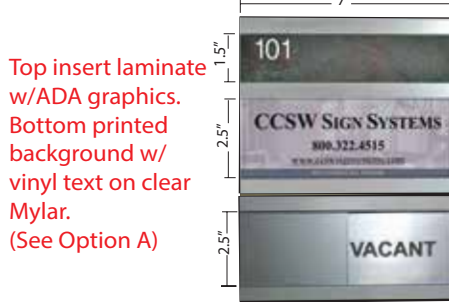
Anodized aluminum panel w/ fixed upper ADA graphics. Bottom clear acrylic inserted w/ printed background behind insert w/ raised ADA graphics on front (**Fixed Option**)

ALS-CM-GP2-GP6-6.75X07 Extrusion #7501



Top insert laminate w/ ADA graphics. Bottom insert printed background & clear Mylar w/ clear lens (See **Option A**)

ALS-CM-GP2-GP6-6.75X07 Extrusion #7524



Top insert laminate w/ADA graphics. Bottom printed background w/ vinyl text on clear Mylar. (See **Option A**)

ALS-SL-GP8-3.5X07 Extrusion #7525

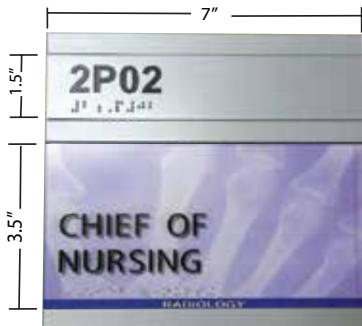
Aluminum sliders & background w/ chemically etched graphics

ALS-CM-GP6-GP2-6.75X07 Extrusion #7501



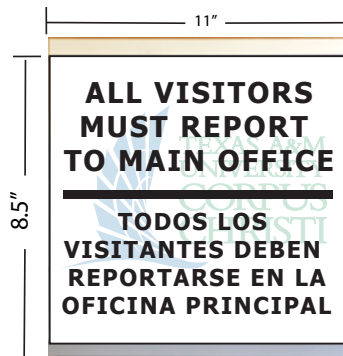
Top printed background & clear Mylar w/ clear lens. Bottom insert laminate w/ ADA graphics (See **Option A**)

ALS-CM-GP7-6.75X07 Extrusion #7501



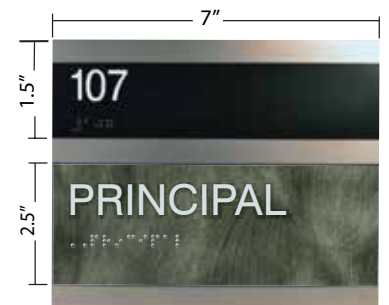
Top insert aluminum Extrusion #7550 w/ ADA graphics. Bottom printed background & clear lens w/ ADA graphics (See **Option D**)

ALS-WF-GP6-9.5X11 Extrusion #7363



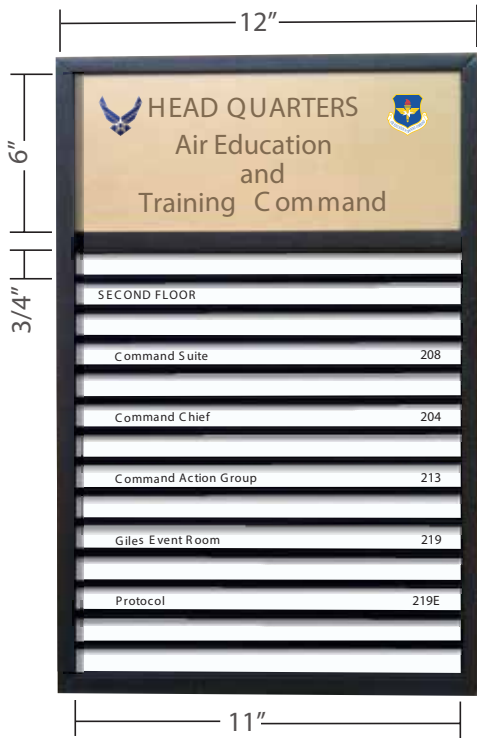
Digital printed vinyl insert w/ clear lens

ALS-CM-GP2-5.5X07 Extrusion #7524



Top insert laminate w/ ADA graphics. Bottom insert laminate w/ ADA graphics (See **Option C**)

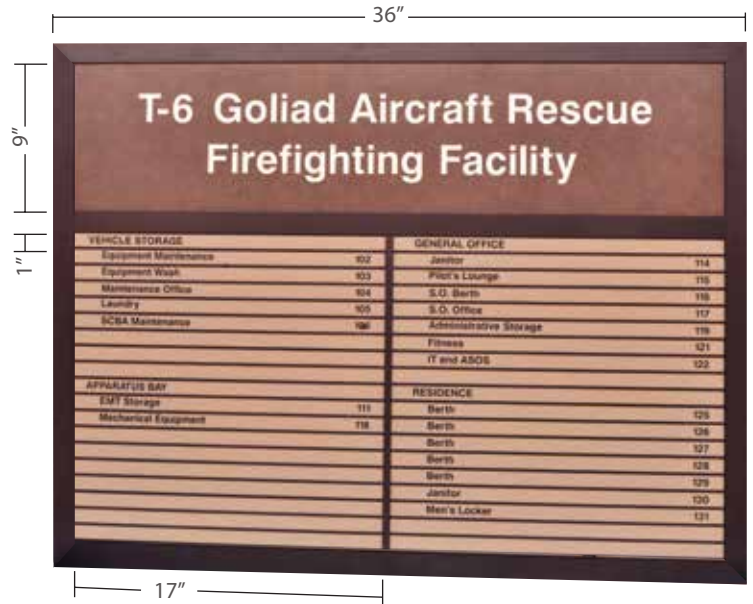
ALS-DR-GP7-GP6-18x12 Extrusion #2363



Header insert laminate w/ raised text/logos
Message strip printed paper w/ clear lens
Channels mounted to backer magnetically

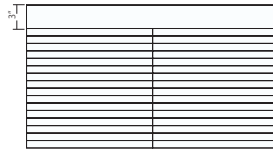
Available message strip height sizes:
.75"; 1"; 1.25"; 1.5"; 2"

ALS-DR-GP7-GP1-36x42 Extrusion #7370 painted

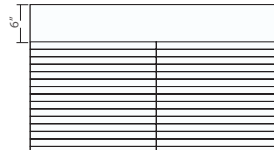


Header insert laminate w/ raised text, size 9". Message strip laminate w/ laser engraved and painted text size 1". Channels mounted to backer magnetically

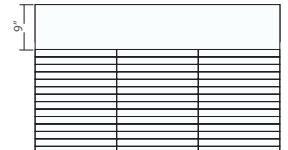
Available layouts and strip sizes:



■ 17" Strips- 1 to 3 columns



■ 17" Strips- 1 to 3 columns

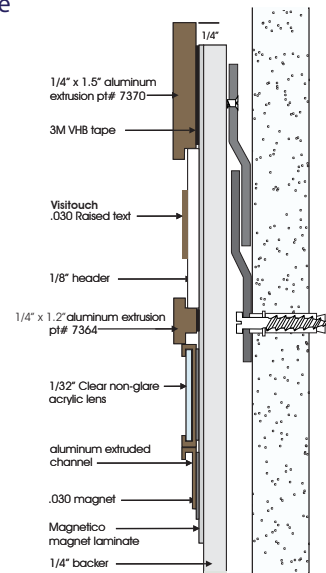
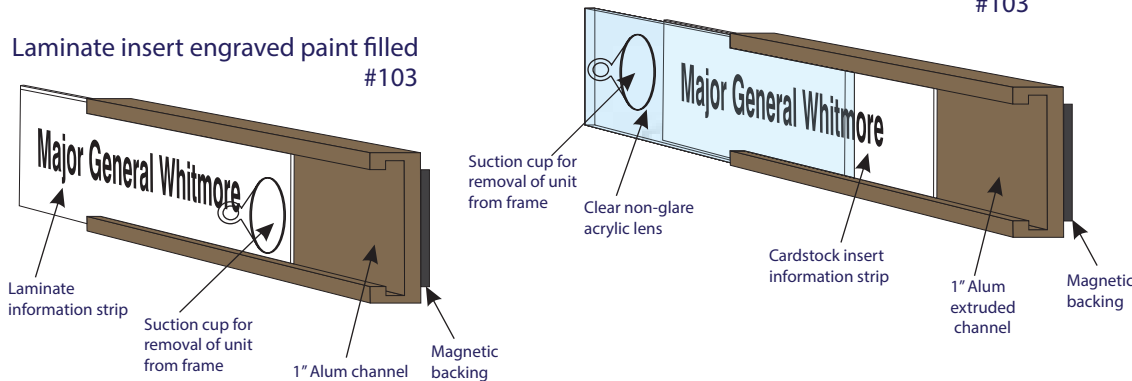


■ 11" Strips- 1 to 4 columns

■ 3"; 6"; or 9" header available

Paper/ Cardstock insert w/ acrylic clear lens #103

Laminate insert engraved paint filled #103



Typical Section w/ Z-Bar Mtg.