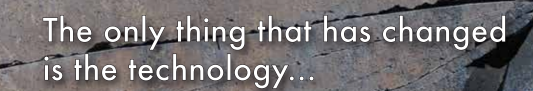
Here and Panel 2015 1st Edition Catalog®





CORPUS CHRISTI STAMP WORKS, INC. CCSSW Architectural Graphics and Sign Systems

bringing visual communication into the 21st Century



w w w . ccs w signsystems . com

Corpus Christi Stamp Works Inc. offers a broad selection of exterior wayfinding systems. Our 開建[®] post and panel systems include the Series RG130, 2, 3 and 3.25. Using state of the art technology, highly trained and experienced craftsman, CCSW can fabricate your special and custom designs to specification.

CCSW's experienced project management team regularly works and collaborates with the professional designer assisting in the development of a wayfinding system that matches the needs of their respective project. Architects wisely specify CCSW for their signage needs.

KEY TO SIGNAGE MODEL NUMBERS

Signage Series - Post Shape - Body Type - Panel Type - Sign Type - Graphic Process - Height - Width

SERIES TYPE	
Series BE (exterior post & panel)	BE
Series 2 (2" post)	H2.2
Series 3 (3" post)	H2.3
Series 3.25 (3.25" post)	H2.3.25
Series RG130 (engineered)	RG
POST SHAPE	
Series BE - 2" Square Post	SQ2
Series BE - 3 1/4" Square Post	SQ3
Series BE - 3 1/4" Round Post	RND
Series 2 - 2" Square Post	SQ2
Series 3 - 3 1/4" Half Round Post	HRP
Series 3 - 3 1/4" Rectangular Post	REC
Series 3 - 3 1/4" Square Post	SQ3
Series 3 - 3 1/4" Round Post	RND
BODY TYPE	
Bleed Body	BL
1/4 Round Body (avail. only in H2.3 series)	RB
SIGN TYPE	0.14
Orientation Map	OM
Wayfinding	WF
Directory	DR
PANEL TYPE	
Aluminum	AL
Dibond	DI
Polycarbonate	PC
GRAPHIC PROCESS	
Surface-Applied Vinyl	GP4
Dimensional Letters	GP5
Digital Imaging	GP6
Frisket Method	GP9
High Pressure Laminate	GP10

MOUNTING METHODS

Standard Concrete Footing 3000 PSI. Optional base plate mounting or portable fabricated legs welded to a structural post.

SIGN PANEL AND POST COLORS

Any standard Matthews Acrylic Polyurethane (MAP) colors are available. Custom colors can also be matched. Satin finish is standard.

GRAPHIC PROCESSES

GP-4 VINYL

This process utilizes vinyl legends and text computer generated from 3 mil pressure sensitive material prepared for easy application to any smooth, non-porous surface.

GP-5 DIMENSIONAL LETTERS

This process produces a precision cut letter or graphics in aluminum or acrylic raised in various thickness and applied to sign panel.

GP-6 DIGITAL IMAGING

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

GP-9 FRISKET METHOD

Screen Printed with standard (MAP) colors.

GP-10 HPL

High Pressure Laminate



Series 3 Post and Panel with High Pressure Laminate

HOW TO ORDER:

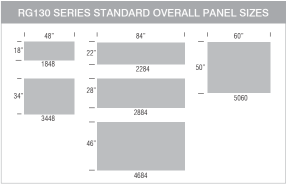
- 1. SPECIFY SERIES AND PART NUMBER
- 2. SPECIFY STRUCTURAL POST SIZE, LENGTH
- 3. SPECIFY SIGN PANEL SIZE (HEIGHT X WIDTH)
- 4. SELECT POST AND PANEL COLOR(S)
- 5. SPECIFY GRAPHIC PROCESS
- 6. SPECIFY MOUNTING
- 7. SPECIFY TEXT AND GRAPHICS
- 8. CHOOSE FONT STYLE
- 9. CHOOSE FONT SIZE
- 10. TEXT SPACING (NORMAL, TIGHT, LOOSE)
- 11. CAPITALIZATION REQUIREMENTS
- 12. FORMAT TEXT PLACEMENT
- 13. MARGINS AND SPACING
- 14. TEXT COLOR



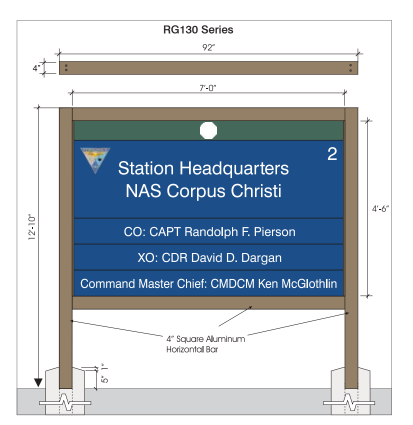
The RG130 is designed for exterior environments and applications where a more permanent sign is required.

FEATURES OF THE RG130

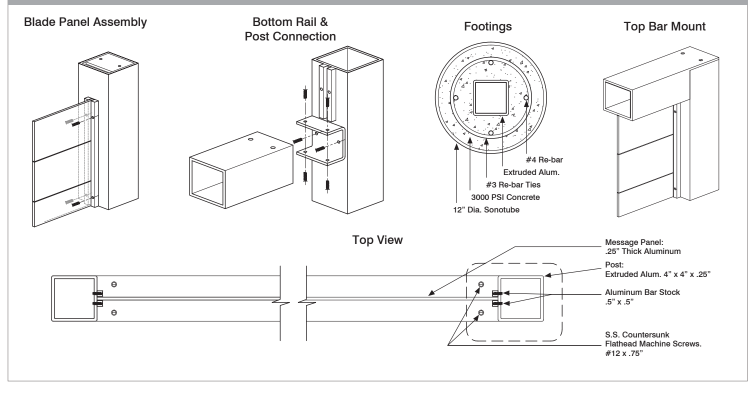
- Engineered Certified to Withstand 130 mph Wind-load
- Removable Top Bar
- Removable 1/4" Solid Aluminum Panels
- 1/4" Thick Wall Aluminum Post
- Extended Footing Above Ground
- Steel Reinforced Inner Channels



*Other sizes available upon engineered design

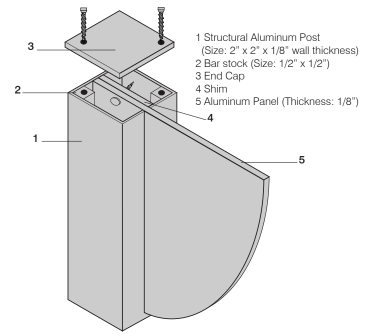


CONSTRUCTION DETAILS

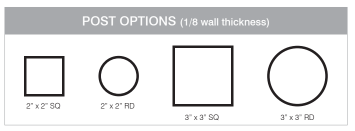


SERIES BE

The H2 Series BE is a non-illuminated sign system. It is economical, affordable and aesthetically pleasing. Suited for most exterior and interior environments. Sign panels are fabricated with a single blade 1/8" aluminum alloy 5052 and structural alloy 6063-T52 post. Available with single or double-sided graphics.

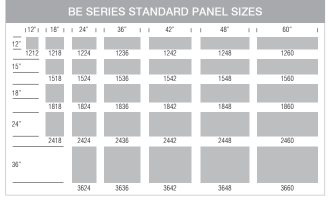






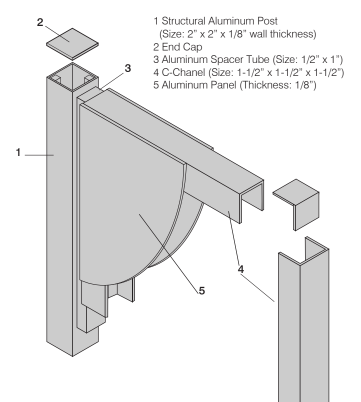
Series BE Aluminum Double Sided

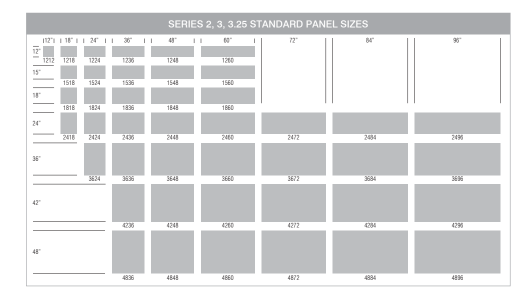




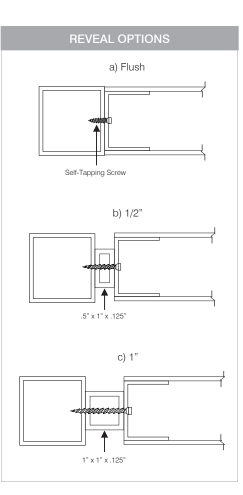
SERIES 2

The H2 Series 2 is a non-illuminated sign system. Economically affordable and aesthetically pleasing, ideally suited for any exterior and interior environment. Fabricated from aluminum sign panels (alloy 5052, 1/8" thick) in a dimensional framed cabinet format exhibiting a seamless body and composite welded to an internal structural frame. Structural post alloy 6063-T52. Available with single or double-sided graphics.





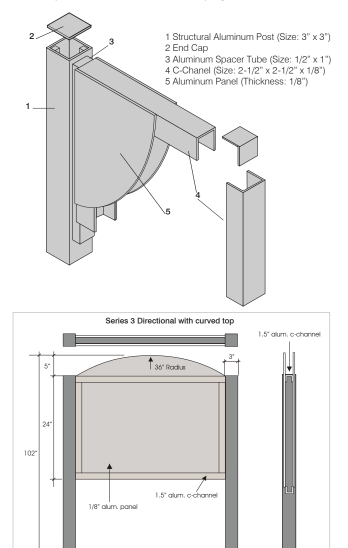




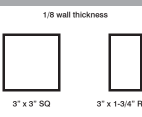
SERIES 3

The H2 Series 3, our most popular wayfinding system and design utilizes the same profile as series 2 with the option of square (3" x 3") or rectangular (1-3/4" x 3") structural post Ideally suited for educational facilities, healthcare, government and hospitality facilities.

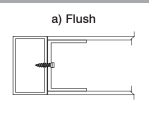
Standard panel sizes are shown on page 4.







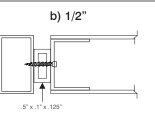


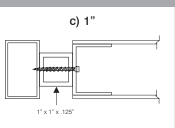


MAIN ENTRANCE COUNTY COURT 5 PROBATION OFFICES



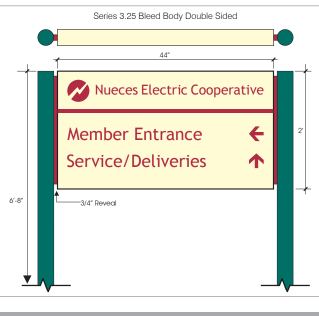
REVEAL OPTIONS

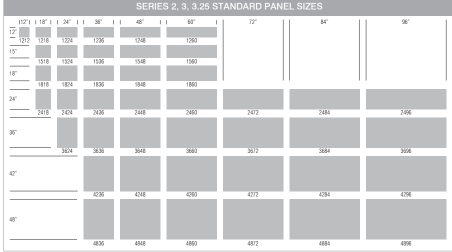




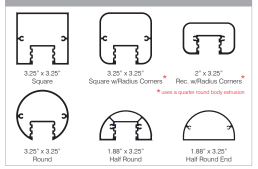
SERIES 3.25

Series 3.25 is our most versatile sign system. The designer can choose from several aluminum post options and three internal reveal positions; flush, 3/8" 3/4". Sign panels are fabricated from aluminum alloy 5052, 1/8" exhibiting a seamless body and alloy 6063-T52 structural post. Available with single or double-sided graphics.





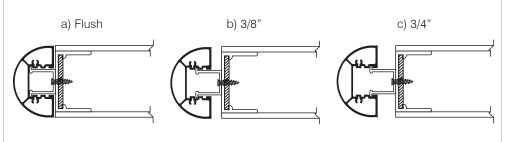
POST OPTIONS





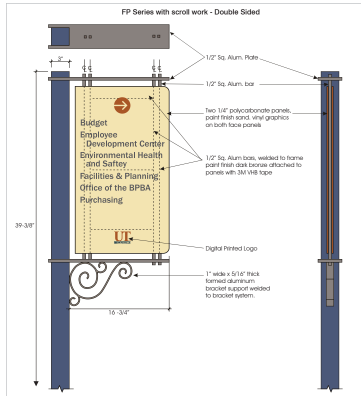


REVEAL OPTIONS



CUSTOM FABRICATION

CCSW is known for its ability to transform an idea into reality. Below is an example of a custom post and panel system designed for the University of Texas at Brownsville, Texas. This system features machined decorative brackets and mounting bars for a unique and elegant look. Panels are mounted on the outside of the bars. Available as a single post or standard double post, with or without decorative scroll work.





EXTERIOR TRAFFIC SIGNS

CCSW offers a full selection of high quality and durable traffic signs. These highly visible signs are what you need to alert motorists, protect pedestrians and control traffic. Select our High Intensity Reflective signs, the most visible sign we offer, for high risk areas.

Standard sizes are indicated underneath graphics Material: NOT D0 3M Diamond Grade Graphics **STOP** .080 Aluminum ENTER ONE WA 24" x 24' 24" x 24" 24" x 24' 30" x 30" 30" x 30' 30" x 30" 12" x 36'





www.ccswsignsystems.com 1-800-322-4545 or sales@ccstampworks.com P.O. Box 2189 Corpus Christi, TX 78403 - 502 S. Staples Street

