3b Bottom or Top Rail Installation

Letters are drilled and tapped with a bottom (or top) stud mount, then mounted to an Aluminum C-Channel rail using stainless steel screws.

Size: 4" - 24" high letters, MIN. 3/8"thick **Styles:** NOT available in all styles without

modification (ARC, GEB, OPT, PAL, etc.)

UC letters (unless LC to sit on rail)

C-CHAN: Max. 96"long - single piece

1/2"deep 1" & 1-1/2"wide channel 1"deep 2" & 3" wide channel

Letters are secured to rails (through bottom) with two stainless steel screws.

Letters are pre-attached to channel to insure proper hole location, then left either assembled (if smaller letters or short copy), or take apart and shipped.

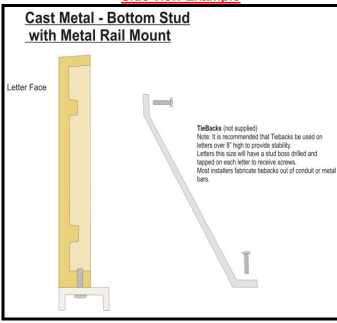
Tie-backs (not supplied) are recommended on letters over 8" high.

Options:

ANODIZE RAIL

PAINT BLACK **PAINT OTHER**

Side view Example



Sales: Enter using codes: H3BRAIL (Bottom), H3TRAIL (Top)

Feature Groups with Options

The following options must be reviewed with customers on Bottom & Top Rail mounts.

<u>Feature Group</u>			
HBR-2 Tie-back holes (Btm Rail)	HBR-6 Punctuation Position		
(Letters over 8"high require tie-backs)	(If copy has punctuation-choose option		
Options:	Options:		
TB HOLES NOT Required	Punctuation attached to Letters		
TIEBACK Holes required	Punctuation attached to Rails		
	NO Punctuation		
HBR-3 Sanding Ltr Btm ot Top	HBR-7 Position of Letters on Rails		
(Round letter bottoms-sand flat?)	(Position of letters on rail)		
Options:	Options:		
Letter btm/top-NOT Sanded flat.	CENTER Letters on Rails		
Letter btm-SANDED flat.	Letters flush to BACK of rails		
	Letters flush to FRONT of rails		
HBR-4 RAIL Position	HBR-8 Rail Length		
(Position of letters to rail ends)	(Required rail lengths)		
Options:	Options:		
Position letters FLUSH with Rails Ends.	Mount to rail by WORD.		
EXTENDED rails beyond letter ends.	Use max. length rails possible		
HBR-5 RAIL Finish	HBR-9 Back Finish		
(Rail finish options)	(Back finish options)		

Options:

Letter backs FINISHED. (add 30%)

Letter backs, NOT finished.