

	Letters	5				Botton	า Stud	Bars	Logos
Depth	Min Stoke Brush / Ptd	Min Serif	Min Size	Max Size	Min Punctuation	Interior Max Size	Exterior Max Size	Stroke 1"/2"/3"	Max Area sq. in.
1.0"	1.0"	0.5"	6"	30"	1.5"	30"	30"	40"/ 47"/ 47"	900
1.5"	1.0"	0.5"	6"	30"	1.5"	30"	30"	47"/ 47"/ 47"	900
2.0"	1.0"	0.5"	6"	36"	1.5"	36"	30"	47"/ 47"/ 47"	1,296
2.5"	1.25"/1.0"	0.5"	9"	36"	1.5"	36"	30"	47"/ 95"/ 95"	1,296
3.0"	1.5"/1.25"	0.5"	9"	36"	1.5"	36"	30"	47"/ 95"/ 95"	1,296
4.0"	2.0"/1.75"	0.75"	9"	36"	2"	36"	30"	NA / 95"/ 95"	1,296
5.0"	2.5"/2.25"	0.90"	13"	36"	2"	36"	30"	NA / NA / 95"	1,296
6.0"	3.0"/2.75"	1.25"	13"	36"	2"	36"	30"	NA / NA / 95"	1,296



47"h × 95"w	Horizontal
95"h × 47"w	Vertical
47"h × 95"w	Polished
47"h × 95"w	Painted
48"h × 96"w	crylic sheet

Returns (St.Steel)

Grain runs around the letter (Long Direction)

SSTL Assembly

Nothing over max letter size Requires additional stiffeners

Backers

	Thickness	Gap
Light Diffused	.177"	.06"013"
Clear	.118"	.06"013"

Defualt is Light Diffused

Removable Backs are Recessed 1/8"

Weep Holes are 3/8" Square in Low Point Corners

Miscellaneous

No Custom Stud Placements
Needs removable can
Logos exceeding max size will

Panels over max letter size will warp

require added stiffeners

Rails - Painted or Raw

	Size H x W	Length
C-Chan	1" x 2"	96"
C-Chan	.5" x 1.5"	96"
C-Chan	1" x 3"	96"
C-Chan	.5" x 1"	96"
C-Chan	1" x 1.5"	96"
Angle	1" x 2"	96"





Straight Return .25" Curved Return .5"

This is a general rule and depends largely on the shape of the opening.

Material Gauge

Up to 12"	Face 16	Return 24
13" - 24"	18	24
24"+	16	24

INTRANET LINKS

Fabricated Stainless UL & LED Info



Wire hole	e .375"
Standard	LED .5" x 1.8"
RGB LED	.625" x 2.75"
Cable	10' Long Standard

RGB LEDS (Halo Lit)

Min	Min	Min	Min
Stroke	Size	Return	punctuation
2"	8"	1.5"	3"

Swoosh

Pointed Tip



.6" stroke needed 1" in from tip -return will have a slight inset-

-OR-

Round Tip



Outside Corners .3" Fillet

No more then 3/4" overhang on inset swoosh