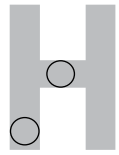


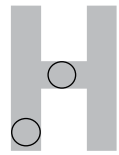
# FAB ALUMINUM - Trimless Face

PRODUCT STANDARDS

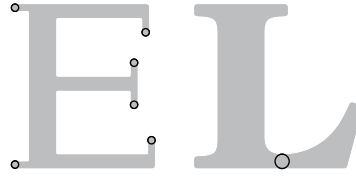
**LAY-PS-12**  
revised 4/15/2025  
by Jenna Weiers



**3" - 5"**



**5" - 12"**



**12" +**

**Bars**

Depth	Min Size	Max Size	Min Stroke & Serif	Min Size	Max Size	Min Stroke & Serif	Min Size	Max Size	Min Stroke	Min Serif	Max Stroke	Min Punctuation	Min Bar Stroke	Max One Piece	Max Area sq. in.
Face	.05"	Sheet	0.7"	.05"	Sheet	0.7"	.05"	Sheet	0.7"	0.7"	NA	0.5"	0.5"	Sheet	
2"	3"	5"	0.7"	5"	12"	1.5"	12"	36"	2.0"	2.0"	12"	2"	2"	48"	1,296
3"	3"	5"	0.7"	5"	12"	1.75"	12"	36"	2.0"	2.0"	12"	2"	2"	48"	1,296



## Sheet Info

### Horizontal Brushed

42" h x 72" w or 119" h x 36" w  
+100" will not have clear coat

### Vertical Brushed

72" h x 42" w or 36" h x 119" w  
+100" will not have clear coat

### Painted

59" x 100"

## Returns (Alum)

Grain runs front to back  
(Short Direction)

## Material Gauge

Face	<b>.09"</b>
Returns	<b>.063"</b>



## Fillet Radius

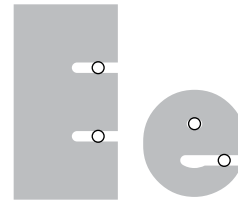
Inside Corners **.125"**  
Fillet is on Acrylic only, can will have corners come to points

## Oversize Items

Items larger then max size need additional structure/stiffeners  
Items must fit on sheet size  
Items cannot exceed max square inches  
Panels and bars over max size will warp

## Acrylic Face

Reveal	Sheet
1/4" exposed	3/4"
1/2" exposed	1"
3/4" exposed	1"
Any size reveal can be used on any depth can	



## Minimum Opening

Openings **2"**

## Miscellaneous

No Custom Stud Placements  
Bottom Stud w/ Approval only  
Inside fillets may cause some shadowing  
No Anodizing  
\*Serifs must be squared  
Does not use L-Brackets



## LED

**Wire hole** .375"  
**Standard LED** .5" x 1.8"  
**RGB LED Cable** .625" x 2.75"  
10' Long Standard  
\*No Warm White

## RGB LEDS (Face Lit)

Min Stroke	Min Size	Min Return	Min punctuation
3"	12"	2"	3"

## Swoosh

### Round Tip



Outside Corners **.35" Fillet**