## LV-TPG Track-Style Post and Glass Wet-Glaze Aluminum Shoe Moulding

TURNSTILES.US

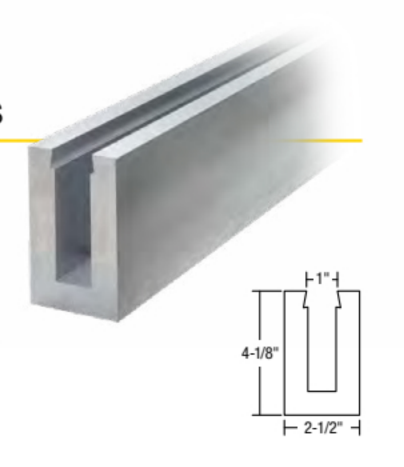
Freestanding, frameless Glass Railing
Systems offer a classically modern look
to your project. The traditional, wet-glaze
installation method is a tried and true
process that firmly secures the glass
into the aluminum base shoe. Mount the
shoe directly to the floor or side mount
as a facia-mount.

Add the finishing touch to your Glass
Railing project by adding a Channel
Tubing handrail. We offer all the necessary
components to make installation a breeze.

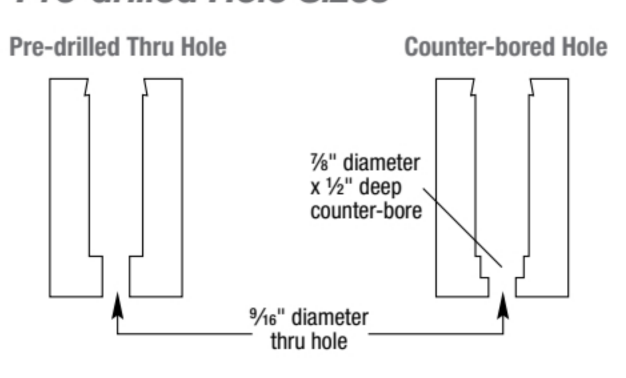
### Aluminum Shoe Moulding for 1/2" Glass

Creates a clean look in Glass Railing.

ITEM #	MATERIAL	PRE-DRILLED HOLES	LENGTH	
0-A123B/20	Aluminum	none	20'	
0-A123B/DR/20	Aluminum	yes	20'	
0-A123B/CB/20	Aluminum	counter-bored	20'	

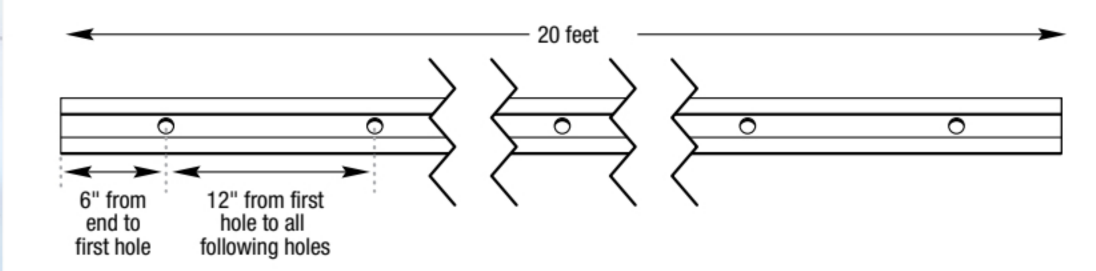


### **Pre-drilled Hole Sizes**





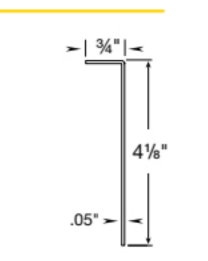
### **Pre-drilled Hole Locations**



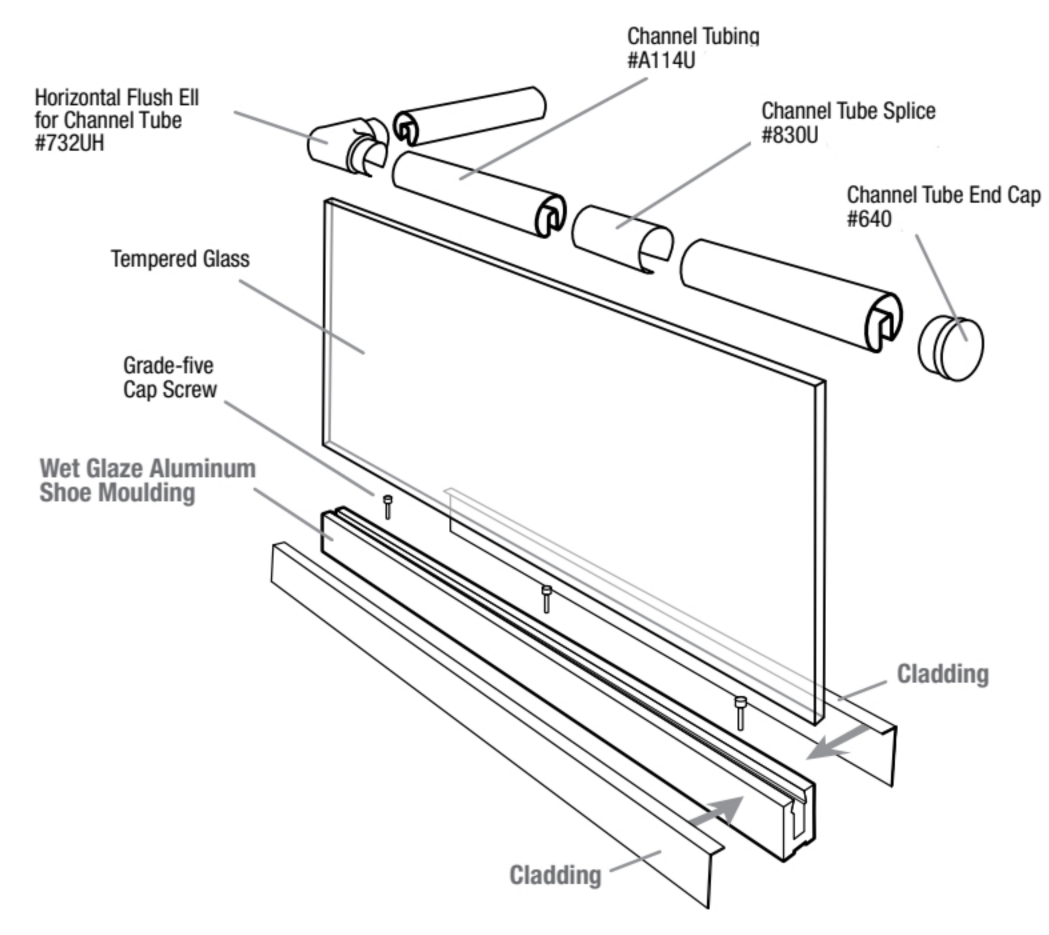
### Solid Stainless Steel Cladding

Creates a finished look for the mill-finish aluminum shoe.

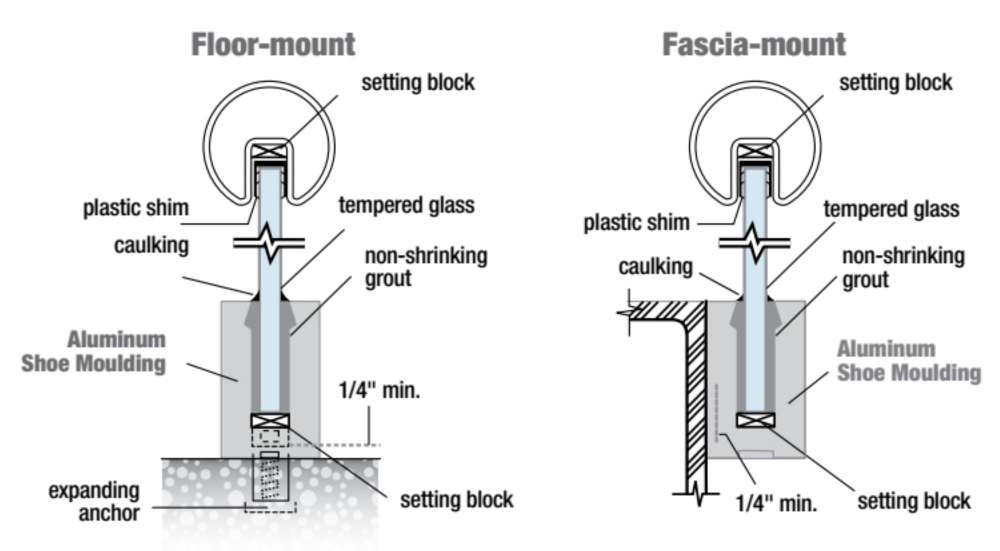
ITEM#	MATERIAL	FINISH	LENGTH
47-CLD04/10	316 Stainless Steel	Polished	10'
49-CLD04/10	316 Stainless Steel	Satin	10'



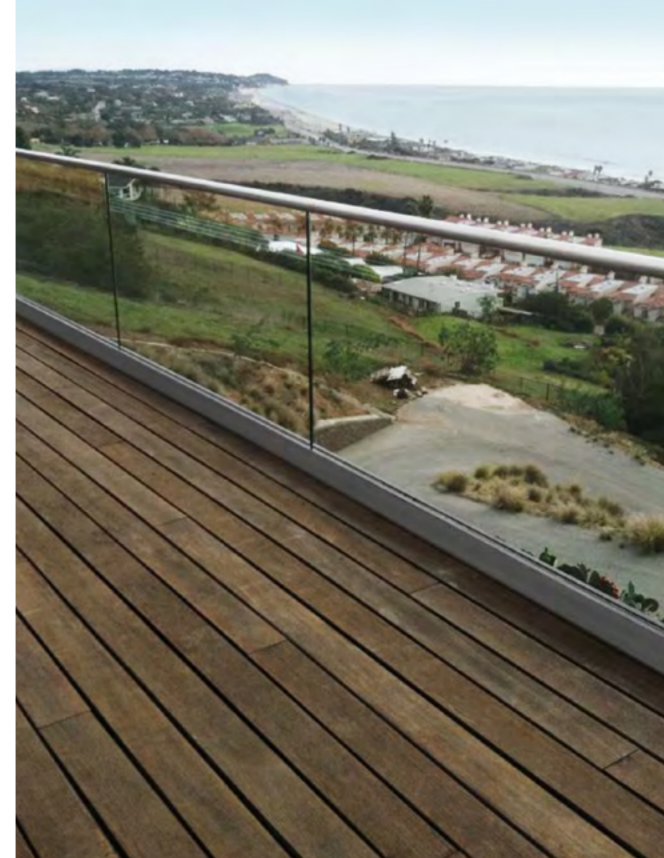
### Glass Railing Assembly



### **Mounting Conditions**









# LV-TPG Track-Style Post and Glass Channel Tubing

TURNSTILES.US

## **Channel Tube Fittings**

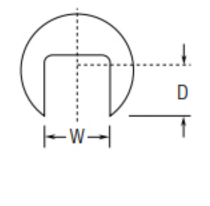
Glass railing offers a clean,
elegant and open solution
for any environment.
Channel tubing is used to
cap the top of the glass
panel and gives the railing

a finished look.

### Channel Tube

Used to finish the top of glass railing.

ITEM #	MATERIAL	FINISH	OD	WALL THICK	LENGTH	w	D
44-A114U/16	304	Satin	1.67"	0.06"	16'	0.94"	0.94"
40-A114U/16	304	Polished	1.67"	0.06"	16'	0.94"	0.94"
49-A114U/16	316	Satin	1.67"	0.06"	16'	0.94"	0.94"
47-A114U/16	316	Polished	1.67"	0.06"	16'	0.94"	0.94"

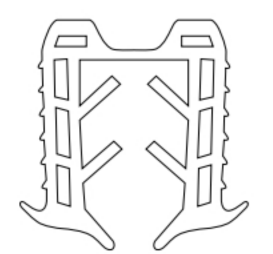


### Channel Tube Insert

Used to secure glass inside a Channel Tube.

ITEM #	MATERIAL	GLASS THICK	LENGTH
85-CTI1002	Rubber	1/2"	100'
85-CTI1003	Rubber	3/4"	100'



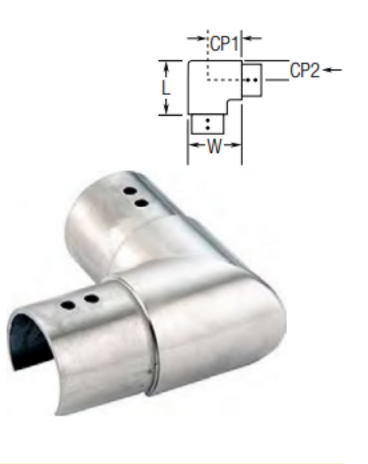




### Horizontal Flush Ell for Channel Tube

Connects channel tube in 90° angle horizontally.

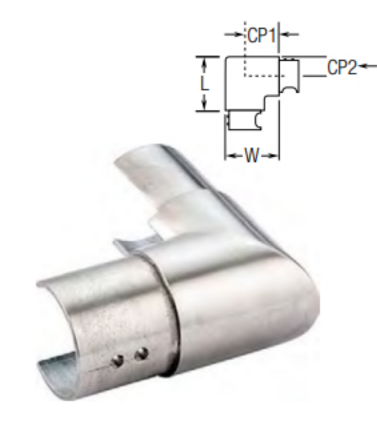
ITEM #	MATERIAL	FINISH	TUBE	WALL	w	L
49-732UH/424	316	Satin	1.67	0.06"	2.03"	2.03"
47-732UH/424	316	Polished	1.67	0.06"	2.03"	2.03"



### Vertical Flush Ell for Channel Tube

Connects channel tube in 90° angle vertically.

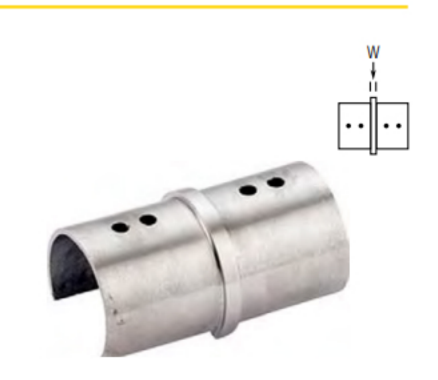
ITEM #	MATERIAL	FINISH	TUBE	WALL	w	L
49-732UV/424	316	Satin	1.67	0.06"	1.97"	1.97"
47-732UV/424	316	Polished	1.67	0.06"	1.97"	1.97"



### Channel Tube Splice

Connects channel tube in a straight line.

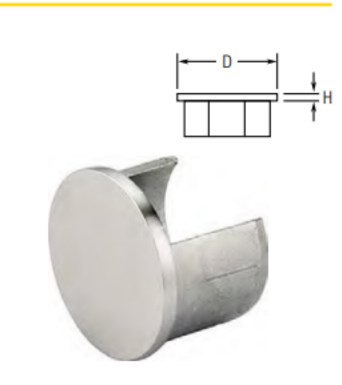
ITEM #	MATERIAL	FINISH	TUBE	WALL	w
49-830U/424	316	Satin	1.67"	.06"	0.24"
47-830U/424	316	Polished	1.67"	.06"	0.24"



### Channel Tube End Cap

Closes the end of a channel tube.

ITEM #	MATERIAL	FINISH	TUBE	THICK	D	Н
49-640/424	316	Satin	1.67"	.06"	1.67"	0.16"
47-640/424	316	Polished	1.67"	.06"	1.67"	0.16"



Specially designed to
fit with glass channel
tube, these fittings add
a design dimension to
the standard linear
aspect of glass railing.
In addition to the tight fit,
each fitting has threaded
screw bosses for a more
secure connection.



