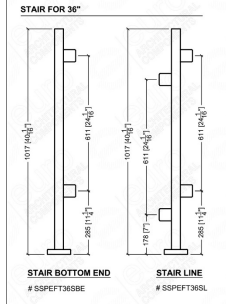
## **ELITE FRAMELESS POSTS**

Pre-Fabricated Square Stainless Steel Posts



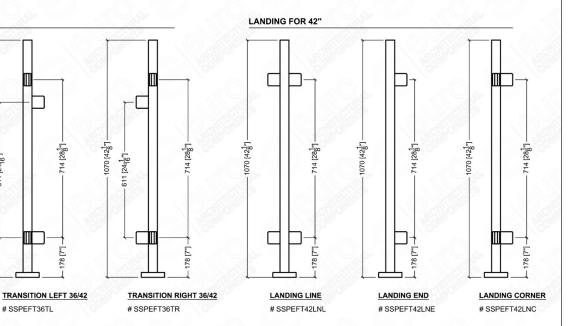


**TRANSITION FROM 36 TO 42** 

1070 [42\frac{1}{8}]

611 [241/6"]

## LANDING FOR 36" LANDING LINE #SSPEFT36LNL LANDING CORNER #SSPEFT36LNL LANDING CORNER #SSPEFT36LNL



## GENERAL NOTES:

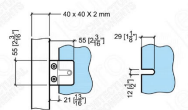
**TRANSITION LINE 36/42** 

#SSPEFT36T42

1070 [42<sup>1</sup>]

1 [241/6]

- THE LOAD RESISTANCE OF THE POSTS WITH MAXIMUM 1524 MM [60"] SPAN FOR THE POSTS MEET THE LOAD REQUIREMENTS SPECIFIED IN SECTIONS 9.8.8.2 AND 4.1.5.14.1 (c) OF THE 2015 NBC AND THE 2012 OBC.
- MINIMUM GLASS THICKNESS IS 3/8" OR 10 MM, AND MUST BE TEMPERED OR LAMINATED SAFETY GLASS INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF CAN/CGSB-12.1-M.
- CERTIFICATION IS FOR GUARD COMPONENTS ONLY. FASTENING THE POSTS TO THE SUPPORT STRUCTURE IS A SITE CONDITION AND THE INSTALLERS MUST ENSURE THAT THE FASTENERS ARE ADEQUATE TO RESIST THE DESIGN LOADS.
- 4. THE MATERIAL TO WHICH THE GLASS SUPPORTS ARE BEING FASTENED MUST ADEQUATELY RESIST THE DESIGN LOADS.



GLASS CLIPS AND CUT-OUT FOR SAFETY PINS

This drawing is the property of Euro Ornamental Forgings Inc. and may not be copied or reproduced in any way whatsoever without express written permission of said company.

127A Aviva Park Dr., Woodbridge, ON, CANADA www.euroeac.com Toll Free: 1-800-465-7143 01 1 OF 1