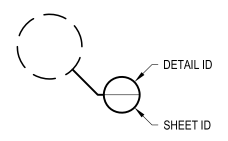
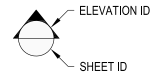


NOTES:

- TOP RAIL NOT SHOWN FOR CLARITY.
- ALL PARTS AND COMPONENTS MADE WITH 316 STAINLESS STEEL UNLESS NOTED OTHERWISE.

LEGEND





- TOP MOUNT POST
- ę CENTERLINE
- F.F. FINISHED FLOOR
- TYP TYPICAL CONDITION APPLIES **ELSEWHERE AT SIMILAR CONDITIONS**

KAII	EX	KAINIEK IM36F
NONE	3	2024
SIGNER	SHEET	
AGS	•	1 or 4

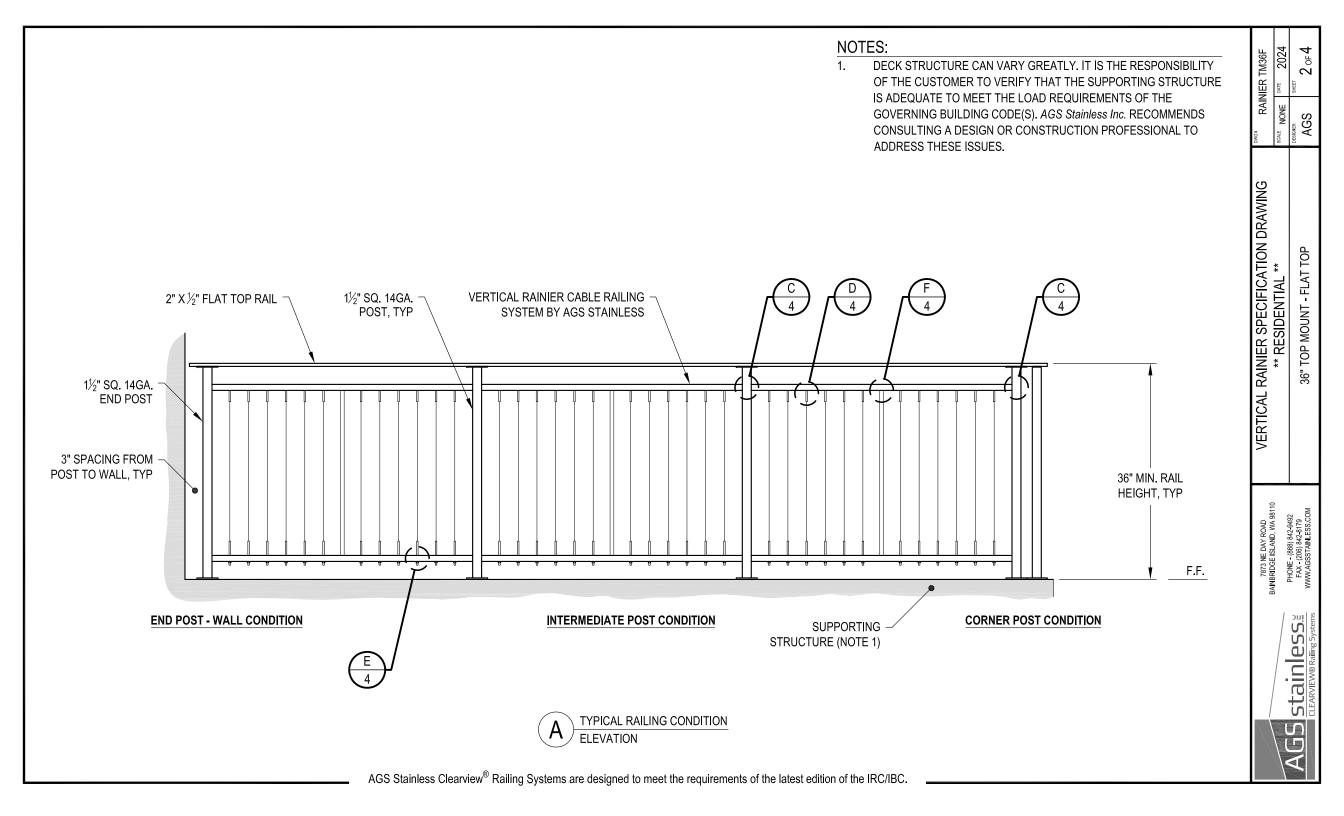
SCALE

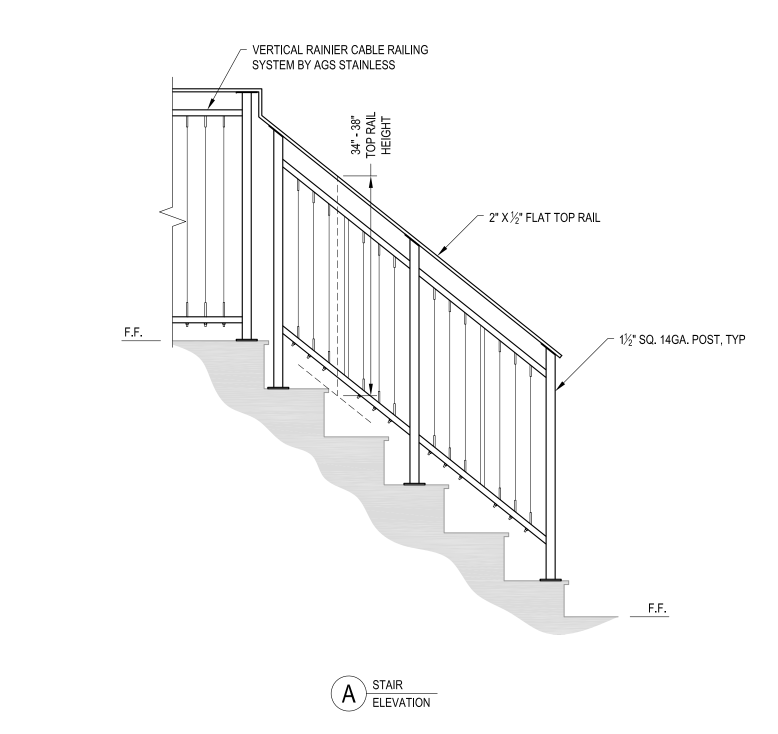
VERTICAL RAINIER SPECIFICATION DRAWING
** RESIDENTIAL **

36" TOP MOUNT - FLAT TOP

7873 NE DAY ROAD BAINBRIDGE ISLAND, WA 98110







NOTES:

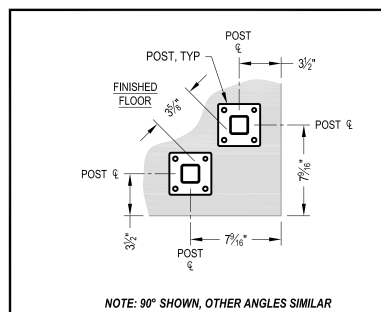
1. STAIR CONSTRUCTION VARIES GREATLY. AS-BUILT CONDITIONS MAY ALTER RAILING DESIGN, INCLUDING POST LOCATION & MOUNTING, INFILL SPACING & TOP RAIL LAYOUT.

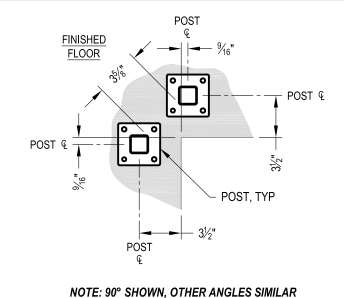
BAINIER TM36F	SCALE NONE DATE 2024	DESIGNER SHEET	AGS 3 o + 4
VERTICAL RAINIER SPECIFICATION DRAWING	** RESIDENTIAL **		36" TOP MOUNT - FLAT TOP
D A 98110		492	COM

PHONE - (888) 842-8492 FAX - (206) 842-8179 WWW.AGSSTAINLESS.COM

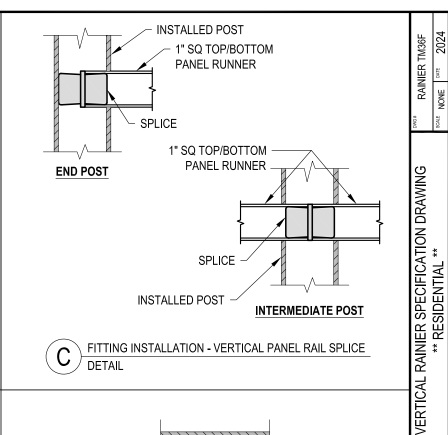


AGS Stainless Clearview[®] Railing Systems are designed to meet the requirements of the latest edition of the IRC/IBC.





TYPICAL 90° TOP MOUNT INSIDE CORNER



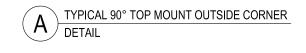
AGS

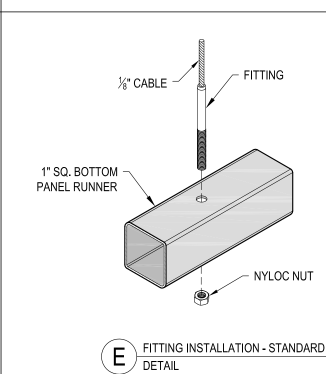
TOP MOUNT - FLAT TOP

7873 NE DAY ROAD BAINBRIDGE ISLAND, WA 98110

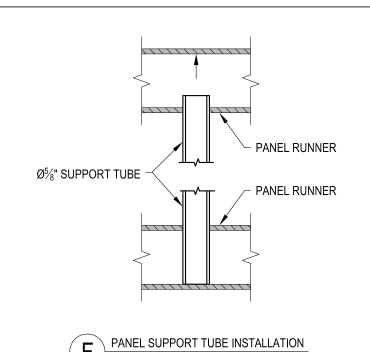
stainless:

AGS

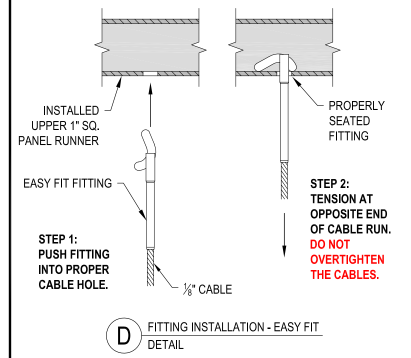




В



DETAIL



AGS Stainless Clearview[®] Railing Systems are designed to meet the requirements of the latest edition of the IRC/IBC.