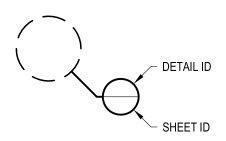
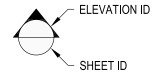


NOTES:

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

LEGEND





- CORE MOUNT POST
- € CENTERLINE
- F.F. FINISHED FLOOR
- TYP TYPICAL CONDITION APPLIES ELSEWHERE AT SIMILAR CONDITIONS

VERTICAL OLYMPUS SPECIFICATION DRAWING	DNG# OLY!	OLYMPUS CM36F	ш
** RESIDENTIAL **	SCALE NONE	SCALE NONE DATE 2024	_
	DESIGNER	SHEET	
36" CORE MOUNT - FLAT TOP	AGS	1 ₀ 4	

7873 NE DAY ROAD BANBRIDGE ISLAND, WA 98110 PHONE - (888) 842-8492 FAX. (208) 842-8179 WWW.AGSSTAINLESS.COM

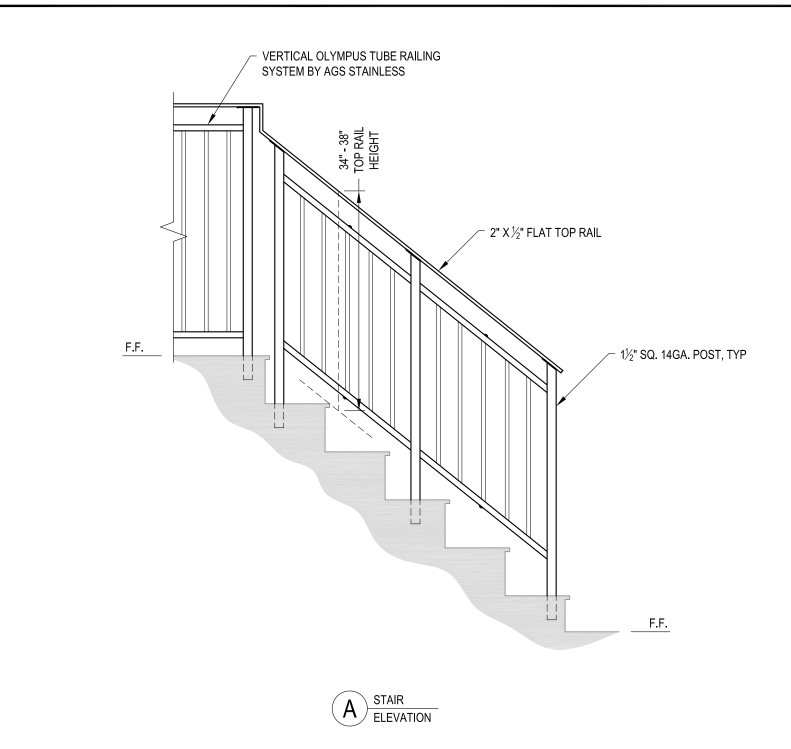


NOTES: OLYMPUS CM36F DECK STRUCTURE CAN VARY GREATLY. IT IS THE RESPONSIBILITY OF THE CUSTOMER TO VERIFY THAT THE SUPPORTING STRUCTURE IS ADEQUATE TO MEET THE LOAD REQUIREMENTS OF THE GOVERNING BUILDING CODE(S). AGS Stainless Inc. RECOMMENDS CONSULTING A DESIGN OR CONSTRUCTION PROFESSIONAL TO ADDRESS THESE ISSUES. VERTICAL OLYMPUS SPECIFICATION DRAWING ** RESIDENTIAL ** 1½" SQ. 14GA. – POST, TYP VERTICAL OLYMPUS TUBE RAILING -2" X ½" FLAT TOP RAIL SYSTEM BY AGS STAINLESS 1½" SQ. 14GA. END POST 3" SPACING FROM 36" MIN. RAIL POST TO WALL, TYP HEIGHT, TYP F.F. **END POST - WALL CONDITION** INTERMEDIATE POST CONDITION **CORNER POST CONDITION** SUPPORTING STRUCTURE (NOTE 2) TYPICAL RAILING CONDITION AGS ELEVATION

 $2\,\mathrm{or}\,4$ AGS CORE MOUNT - FLAT TOP

Stainless

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



NOTES:

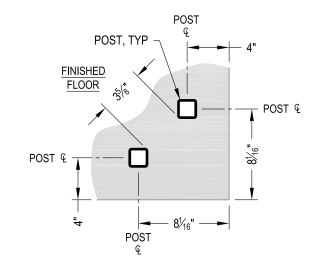
1. STAIR CONSTRUCTION VARIES GREATLY. AS-BUILT CONDITIONS MAY ALTER RAILING DESIGN, INCLUDING POST LOCATION & MOUNTING, INFILL SPACING & TOP RAIL LAYOUT.

* OLYMPUS CM36F	SCALE NONE DATE 2024	ESIGNER SHEET	AGS 3 0-4
VERTICAL OLYMPUS SPECIFICATION DRAWING	** RESIDENTIAL **		36" CORE MOUNT - FLAT TOP

PHONE - (888) 842-9492 FAX - (206) 842-8179 WWW.AGSSTAINLESS.COM

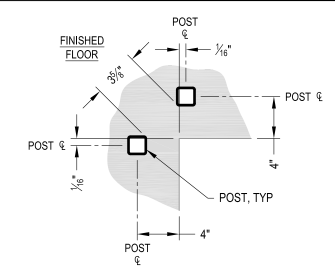


AGS Stainless Clearview[®] Railing Systems are designed to meet the requirements of the latest edition of the IRC/IBC.



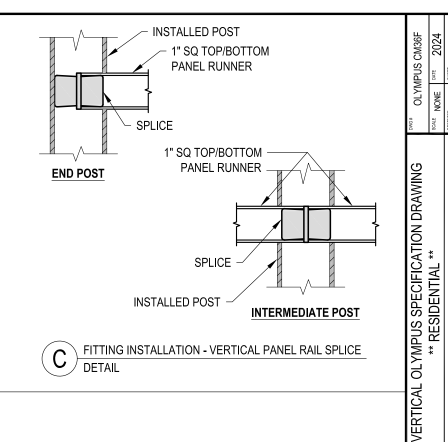
NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

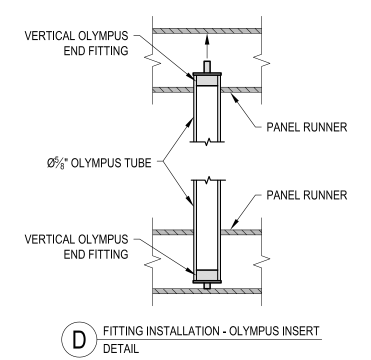
A TYPICAL 90° CORE MOUNT OUTSIDE CORNER DETAIL

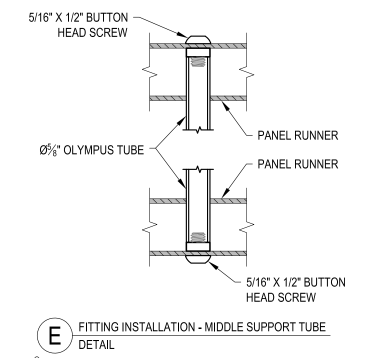


NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

B TYPICAL 90° CORE MOUNT INSIDE CORNER DETAIL









AGS

36" CORE MOUNT - FLAT TOP