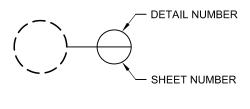
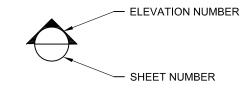
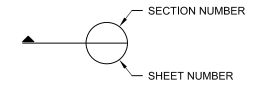


LEGEND







TOP MOUNT POST

Œ CENTERLINE

F.F. FINISHED FLOOR

TYP TYPICAL CONDITION; APPLIES ELSEWHERE AT SIMILAR LOCATIONS

NOTES:

TOP RAIL NOT SHOWN FOR CLARITY.

*OLYMPUS TM42W AGS SPECIFICATION DRAWING TOP MOUNT - WOOD TOP

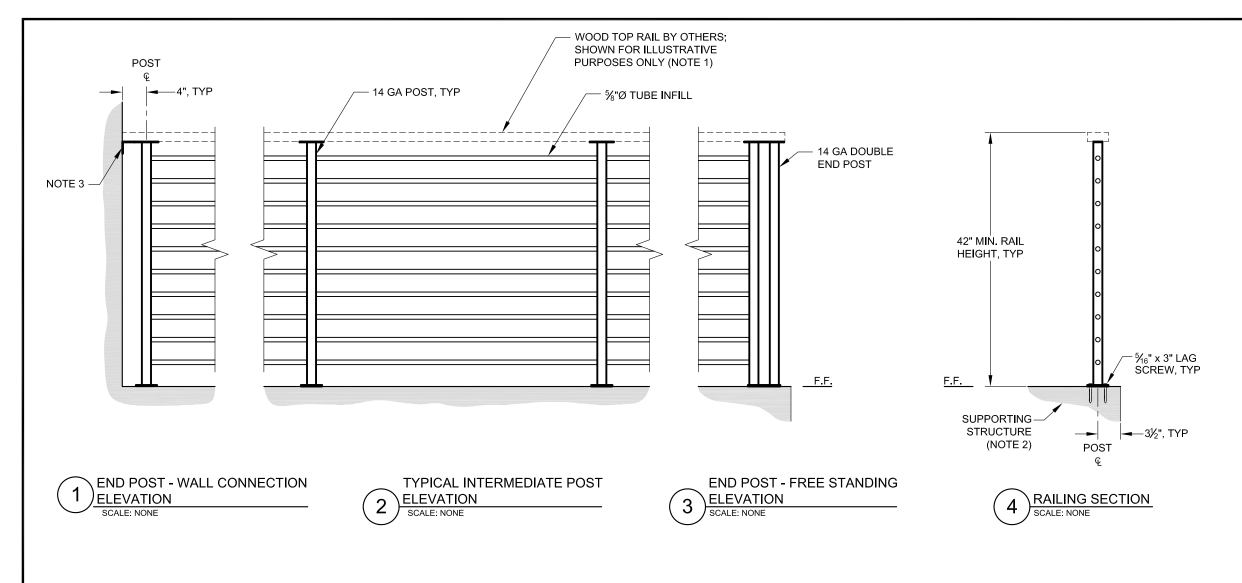
OLYMPUS

42"

 \mathcal{C}

7873 NE DAY ROAD BAINBRIDGE ISLAND, WA 98110





NOTES:

- 1. TOP RAIL SHOULD BE SELECTED SO THAT ALL GOVERNING CODE REQUIREMENTS ARE SATISFIED. THESE INCLUDE SHAPE, STRENGTH AND RAILING HEIGHT.
- 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.
- B. POSITIVE CONNECTION TO ADJACENT STRUCTURE IS REQUIRED.



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OLYMPUS TM42W

SPECIFICATION DRAWING

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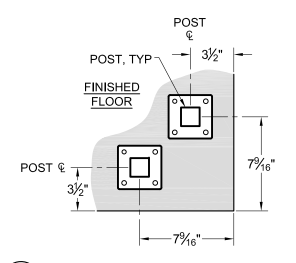
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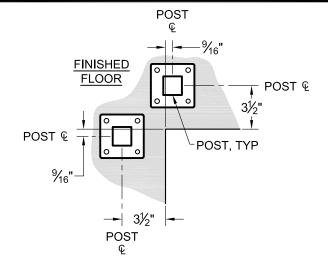
AGS

- WOOD

TOP MOUNT

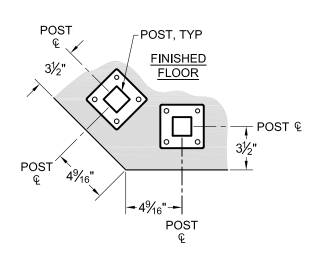
OLYMPUS

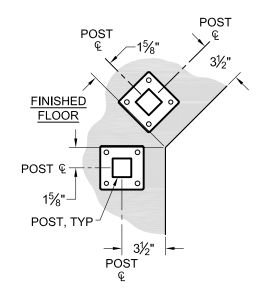




A OUTSIDE CORNER POST LAYOUT - 90° SCALE: NONE

B INSIDE CORNER POST LAYOUT - 90°
SCALE: NONE





OUTSIDE CORNER POST LAYOUT - 45°
SCALE: NONE

D INSIDE CORNER POST LAYOUT - 45°
SCALE: NONE



NOTE:

THE LAYOUTS SHOWN MAY VARY AS THE ANGLE CHANGES. MAKE SURE YOU CHOOSE A POST LAYOUT SO THAT TWO CLOSEST POINTS OF THE ADJACENT POSTS IS LESS THAN 4".