

1 **EXAMPLE POST LAYOUT**
PLAN VIEW

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

NOTES:

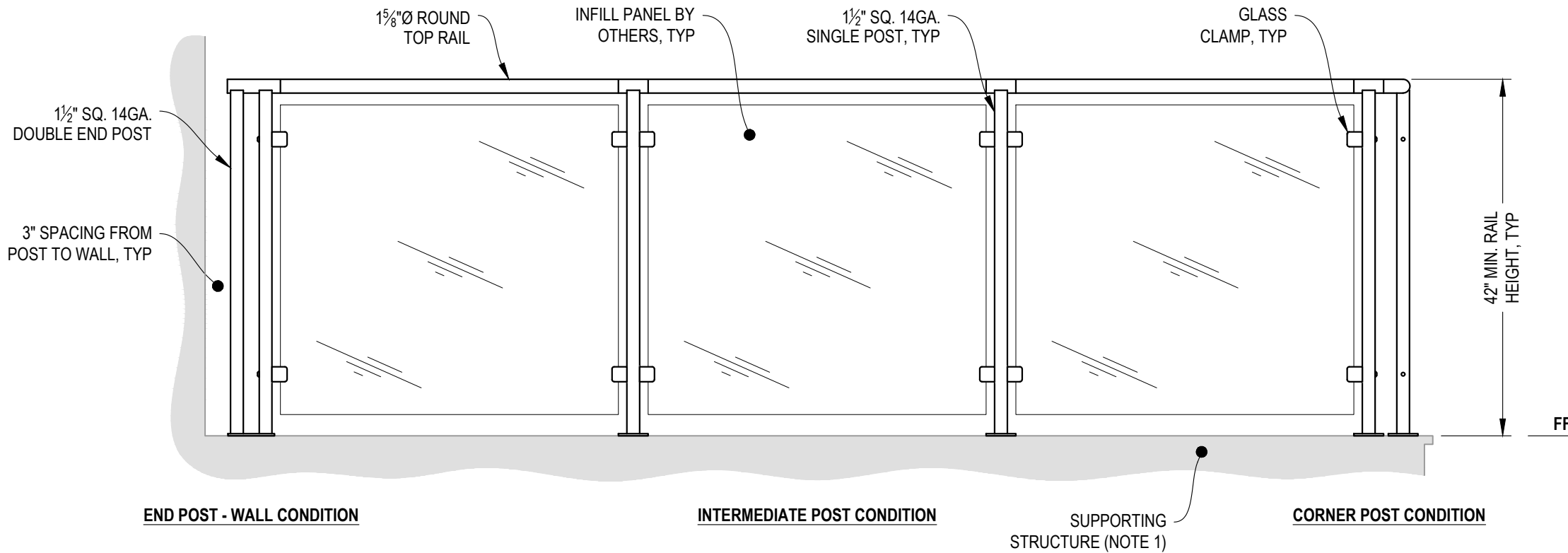
1. TOP RAIL NOT SHOWN FOR CLARITY.
2. ALL PARTS AND COMPONENTS MADE WITH 316 STAINLESS STEEL UNLESS NOTED OTHERWISE.

LEGEND

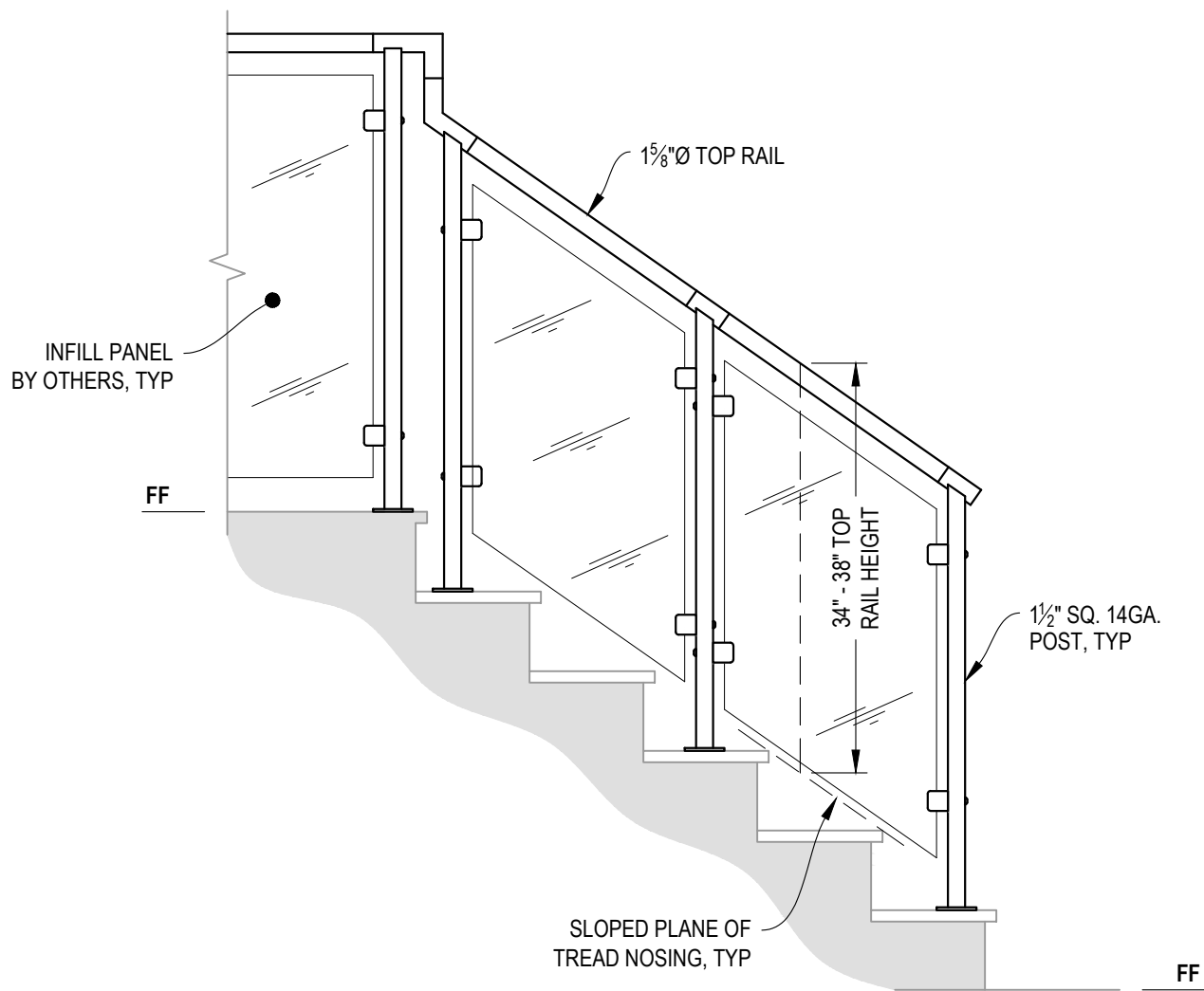
- DETAIL ID
- SHEET ID
- ELEVATION ID
- TOP MOUNT POST
- TOP MOUNT DOUBLE POST
- CENTERLINE
- FINISHED FLOOR
- TYPICAL CONDITION APPLIES ELSEWHERE AT SIMILAR CONDITIONS

NOTES:

1. 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.



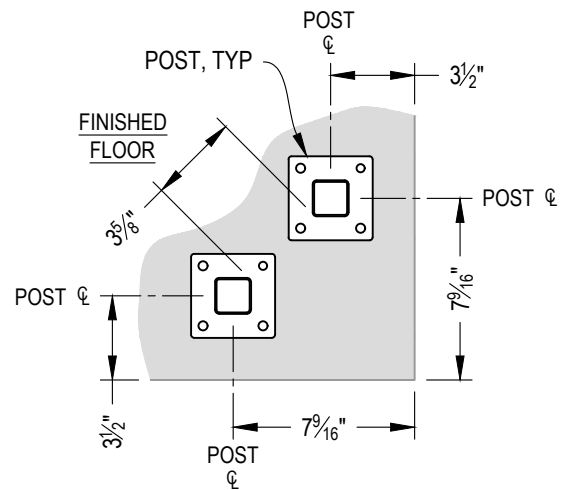
A TYPICAL RAILING CONDITION ELEVATION



A STAIR
ELEVATION

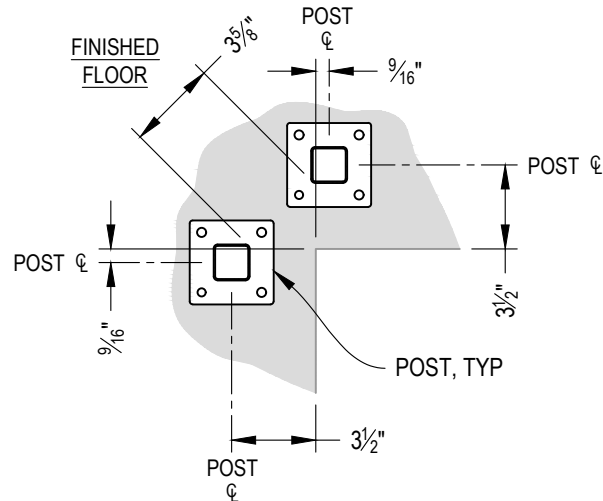
NOTES:

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



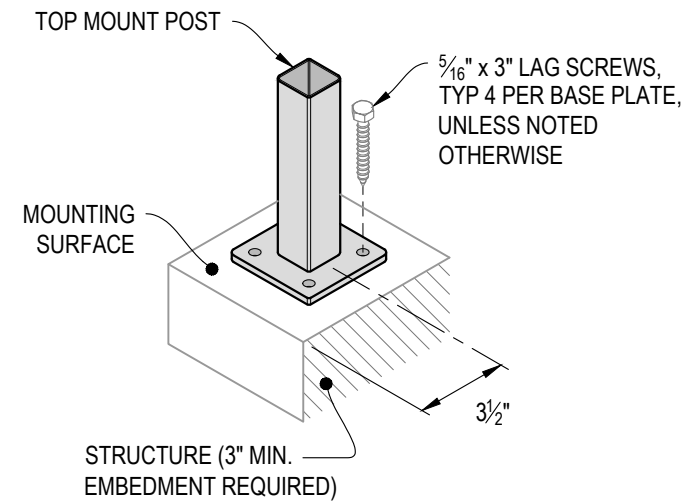
NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

A TYPICAL 90° TOP MOUNT OUTSIDE CORNER
DETAIL



NOTE: 90° SHOWN, OTHER ANGLES SIMILAR

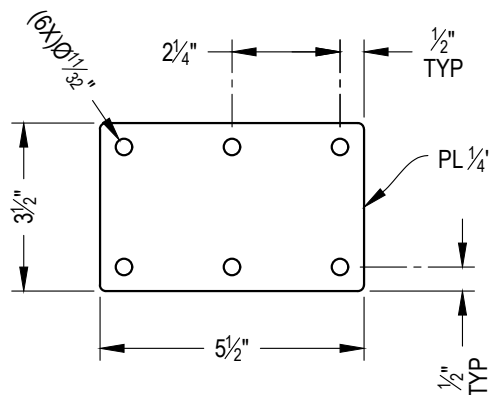
B TYPICAL 90° TOP MOUNT INSIDE CORNER
DETAIL



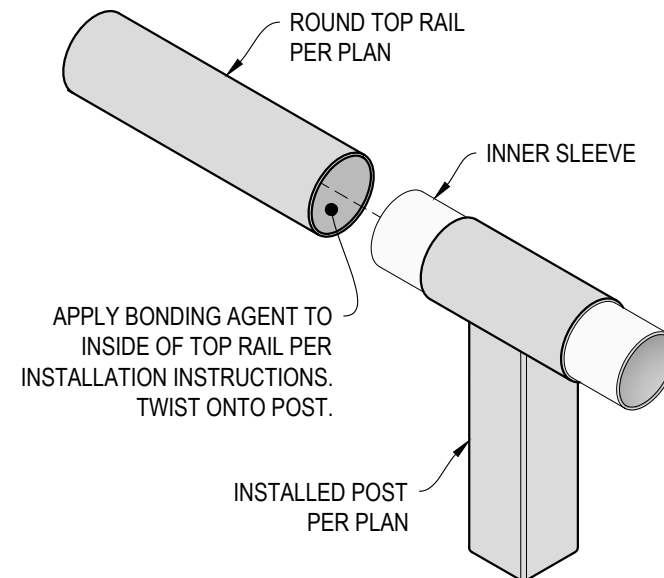
C TYPICAL POST MOUNTING - TOP MOUNT
DETAIL



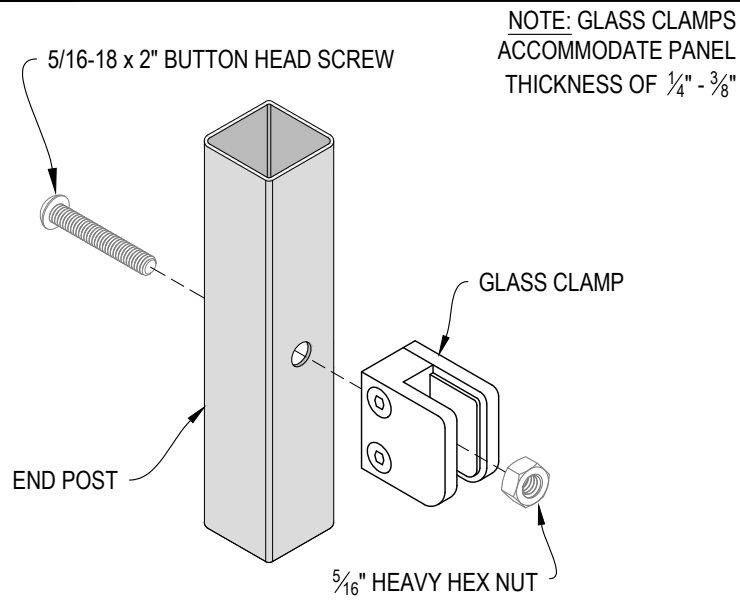
D TYPICAL BASE PLATE
DETAIL



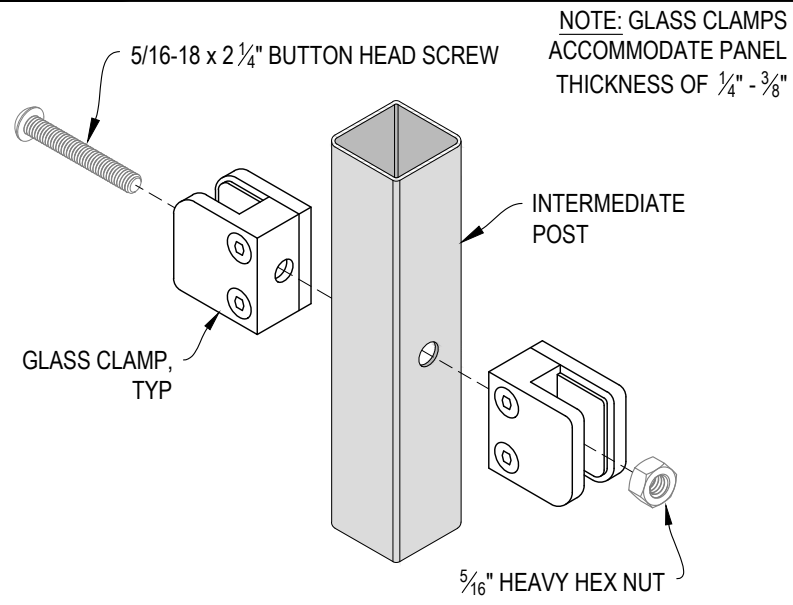
E TYPICAL DOUBLE BASE PLATE
DETAIL



F TOP RAIL INSTALLATION - ROUND
DETAIL



A END POST GLASS CLAMP INSTALLATION
DETAIL



B INTERMEDIATE POST GLASS CLAMP INSTALLATION
DETAIL