

POSTS SHOULD BE NO MORE THAN 48" APART (INSIDE TO INSIDE DIMENSION)

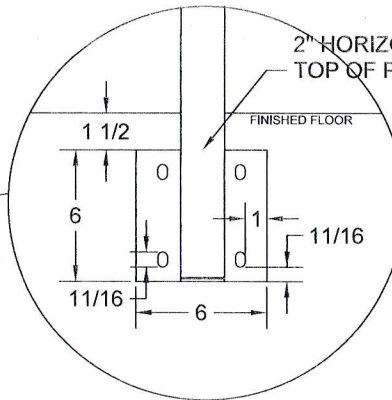
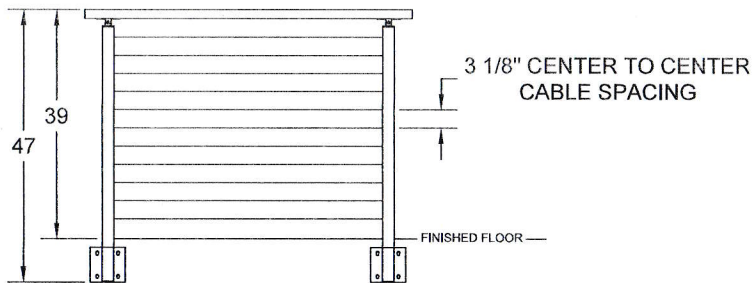
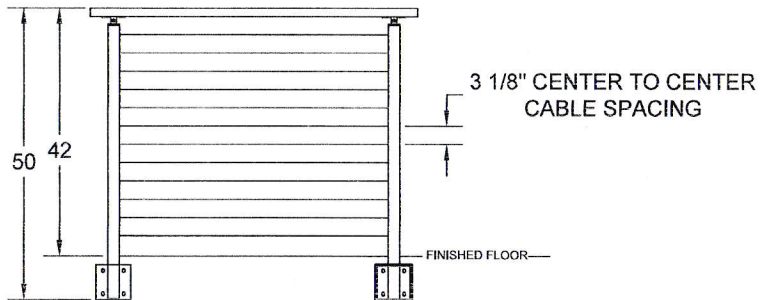


PLATE DETAIL



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POST TYPE
POST HEIGHT
MAX HORIZ TOP LOAD
TOP LOAD @ FAILURE

S S 2X2X14GA
36" 39" 42"
291# 269# 250#
379# 350# 325#



NOTE: DESIGN LOADS ARE LIMITED BY FLOOR BASE MATERIALS AND FASTENER CONNECTION IN FLOOR MATERIALS. IT IS THE RESPONSIBILITY OF THE INSTALLER TO VERIFY THE CONNECTIONS WITH THE LOCAL DESIGN PROFESSIONAL.

STAIR SUPPLIES
GOSHEN, IN

SIDEMOUNT POST LOADS
RAILING POST STRUCTURAL STRENGTH STUDY
POST TEST AND CERTIFICATION RESULTS

PROJECT NO:	
DRAWN BY:	
SCALE:	3/4"=1'-0"
Revision Schedule	
1	08/31/2015

DATE: 08/31/2015