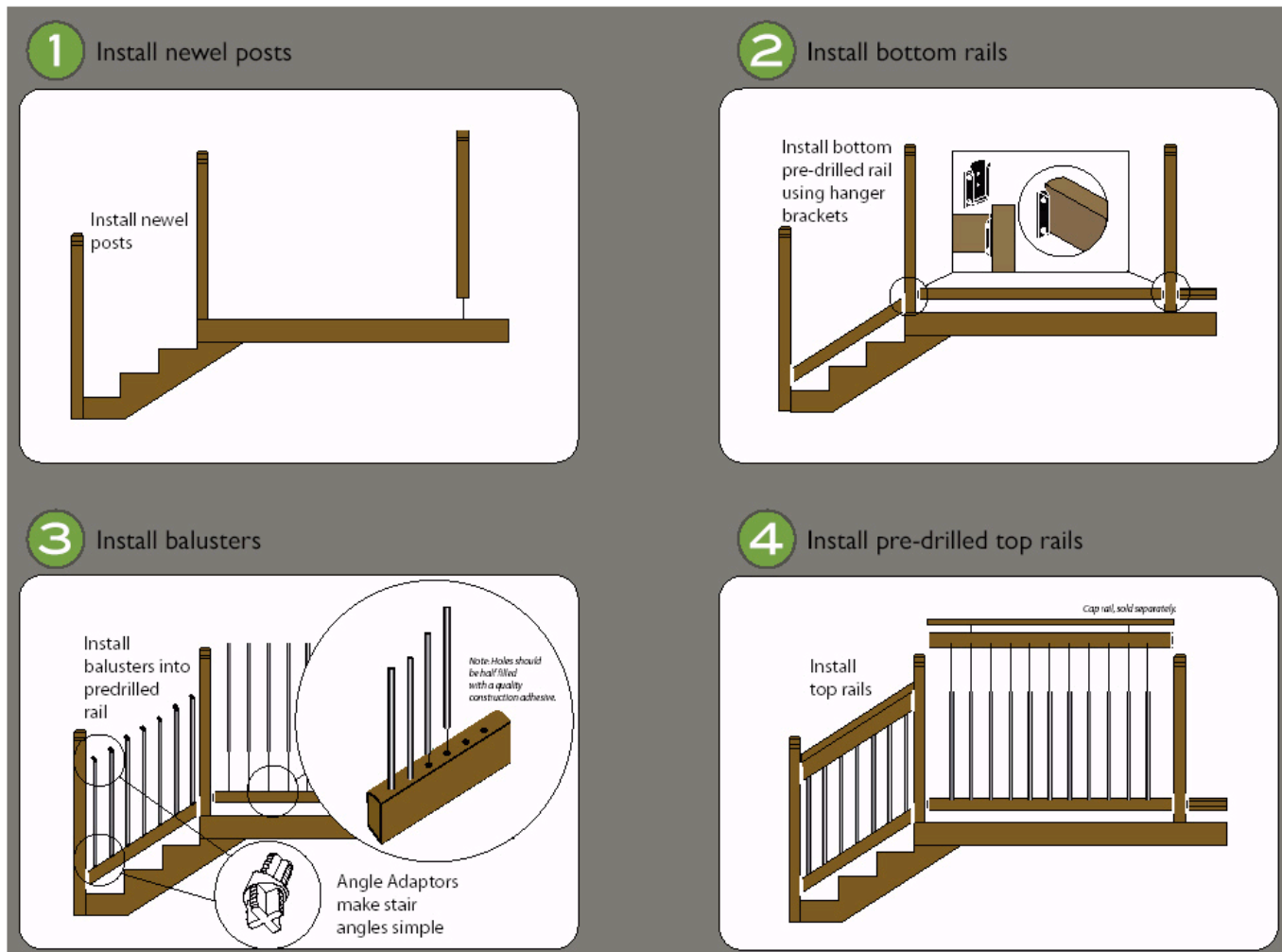


## TRADITIONAL RAILING INSTALLATION GUIDE



This document is a detailed step-by-step installation guide for the Traditional rail system.

These instructions may not cover all scenarios that may arise. Before beginning your installation take time to read all instructions thoroughly. A fundamental understanding of carpentry and a basic knowledge of power tools is essential. Please call our technical support line for any assistance required. 1-800-667-8247

Building codes are constantly changing and they can vary by province, state, county, city, town, and/or borough. In order to learn which codes are being used and how they will affect you and your construction project, contact your local building inspection department, office of planning and zoning, and/or department of permits.

1

## Step 1 Install Newel Posts

- A) Set posts to accommodate required rail lengths. See detail 1-5, 1-6 for post attachment methods. Considering your rail height, posts may be trimmed to a desirable post height.

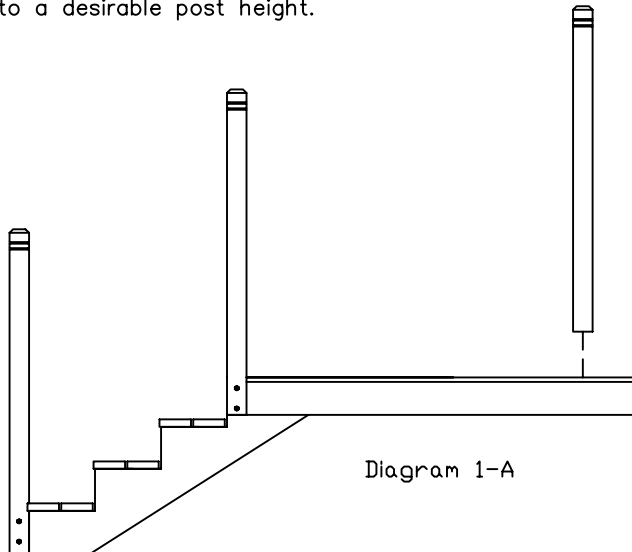


Diagram 1-A

2

HORIZONTAL RAILING INSTALLATION

Step 2 Trimming the Pre-drilled Rails

- A) Measure the distance between posts.  
 B) Mark the required length on the rails keeping pre-drilled holes centered between the marks.  
 C) Subtract 1/8" (3mm) at each end for hanger brackets.  
 D) For bottom rails, place brackets over ends of rail with pre-drilled holes and open end of bracket facing up. See diagram 2-E and detail 1-1. Fasten brackets to end of rail using 2-#8 x 1 3/4" (45mm) screws.  
 E) For top rails, place brackets over ends of rail with pre-drilled holes facing down and open end of bracket facing up. Fasten brackets to end of rail using 2-#8 x 1 3/4" (45mm) screws.  
 F) OPTIONAL METHOD for rail attachment without Rail Hanger Brackets follow steps A,B,D, and Detail 1-3.

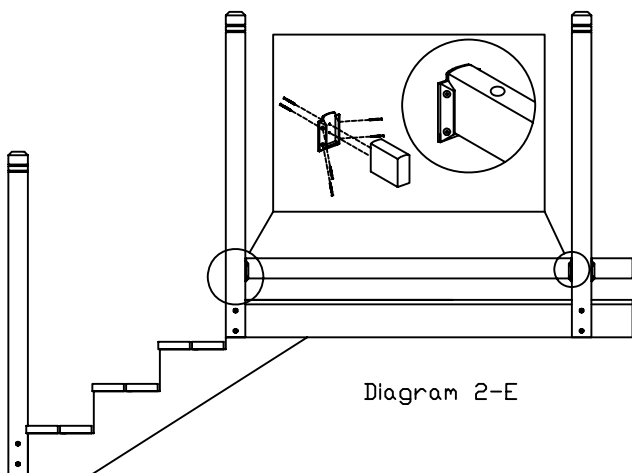


Diagram 2-E

3

## Step 3 Installing the Bottom rails

- A) Use 3 9/16" (91mm) blocks or spacers under bottom rail to set rail to desired height.  
 B) Attach bottom rail to post using 8-#8 x 1 3/4" (45mm) screws. See detail 1-1  
 C) OPTIONAL METHOD for rail attachment without Rail Hanger Brackets Use 4-#10 x 3" (76mm) screws installed at a 45 degree angle to the post. See detail 1-3.

4

## Step 4 Install Balusters

- A) Fill pre-drilled holes in bottom rail half way with a high quality construction adhesive that conforms to APA AFG-01.  
 B) Insert balusters into pre-drilled rail (ensure balusters are fully inserted). See diagram 4-B

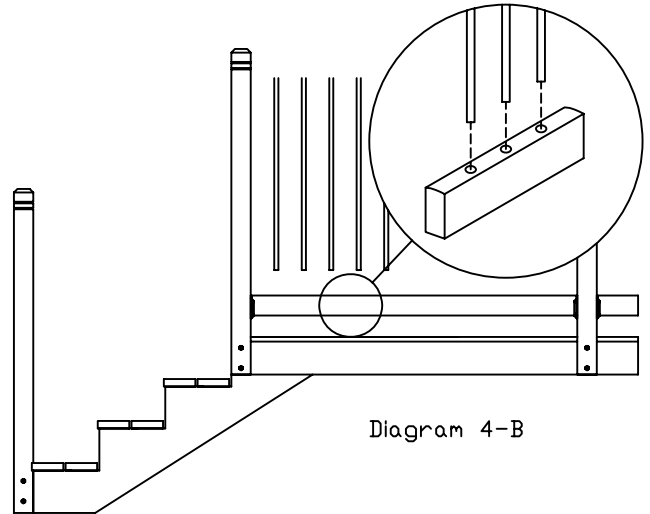


Diagram 4-B

5

## Step 5 Installing The Top Rail

- A) Fill pre-drilled holes in top rail half way with a high quality construction adhesive that conforms to APA AFG-01.  
 B) Place top rail over balusters and starting at one end of rail insert one baluster at a time into pre-drilled holes (ensure balusters are fully inserted). See detail 5-B  
 C) Attach top rail to post using 8-#8 x 1 3/4" (45mm) screws. See Detail 1-1  
 D) OPTIONAL METHOD for rail attachment without Rail Hanger Brackets. Use 4-#10 x 3" (76mm) screws installed at a 45 degree angle to the post. See Detail 1-3

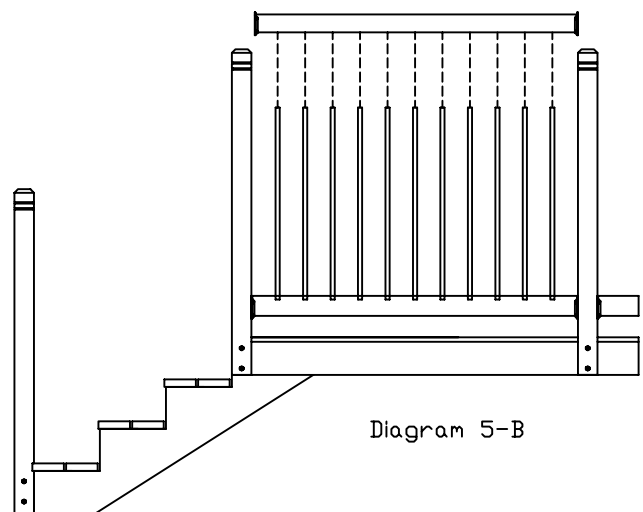


Diagram 5-B

6

## STAIR INSTALLTION

## Step 6 Trimming The Pre-drilled Rails

- Lay the bottom rail across the nosing of the stairs keeping the pre-drilled holes centered between the posts. Mark the points where it intersects the posts. See Detail 6-A
- Subtract 1/8" (3mm) at each end of rails for hanger brackets.
- Trim the bottom rail with a miter saw.
- Repeat this process for the top rail ensuring that the pre-drilled holes are facing downward.
- For bottom rails, place brackets over ends of rail with pre-drilled holes and open end of bracket facing up. See diagram 6-E and detail 1-1. Fasten brackets to end of rail using 2-#8 x 1 3/4" (45mm) screws.
- For top rails, place brackets over ends of rail with pre-drilled holes facing down and open end of bracket facing up. Fasten brackets to end of rail using 2-#8 x 1 3/4" (45mm) screws.
- OPTIONAL METHOD for rail attachment without Rail Hanger Brackets follow steps A,C,D, and Detail 1-3.

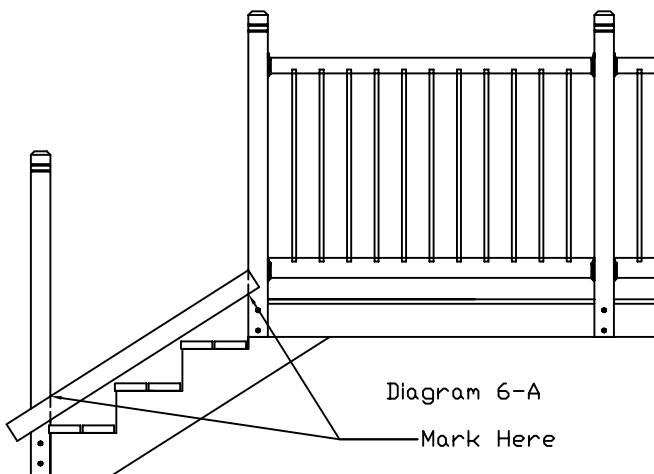


Diagram 6-A

Mark Here

7

## Step 7 Installing the Bottom rail

- Place bottom rail between posts and raise rail approx. 3/4" (19mm) off the stair nosing See diagram 7-A
- Attach bottom rail to post using 8-#8 x 1 3/4" (45mm) screws. See Detail 1-1
- OPTIONAL METHOD for rail attachment without Rail Hanger Brackets. Use 4-#10 x 3" (76mm) screws installed at a 45 degree angle to the post. See Detail 1-3

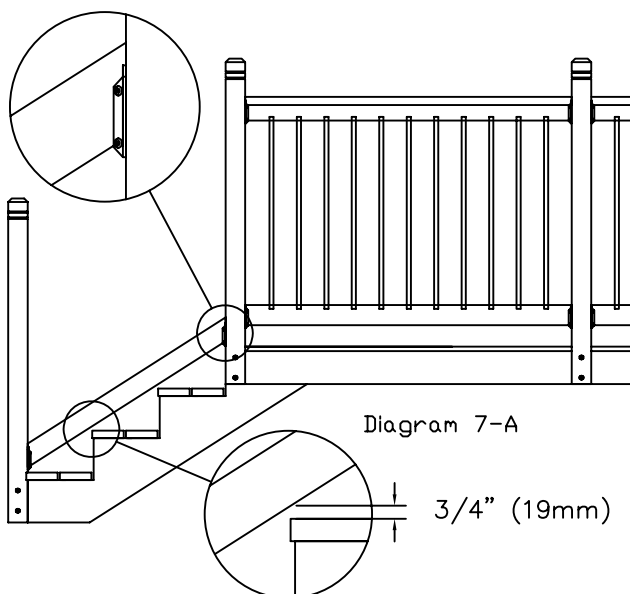


Diagram 7-A

3/4" (19mm)

8

## Step 8 Install Stair Balusters

- Fill pre-drilled holes in bottom rail half way with a high quality construction adhesive that conforms to APA AFG-01.
- Insert angle adapters into bottom of balusters.
- Push balusters into predrilled holes on bottom rail (ensure balusters are fully inserted). See diagram 8-C

Angle Adapter

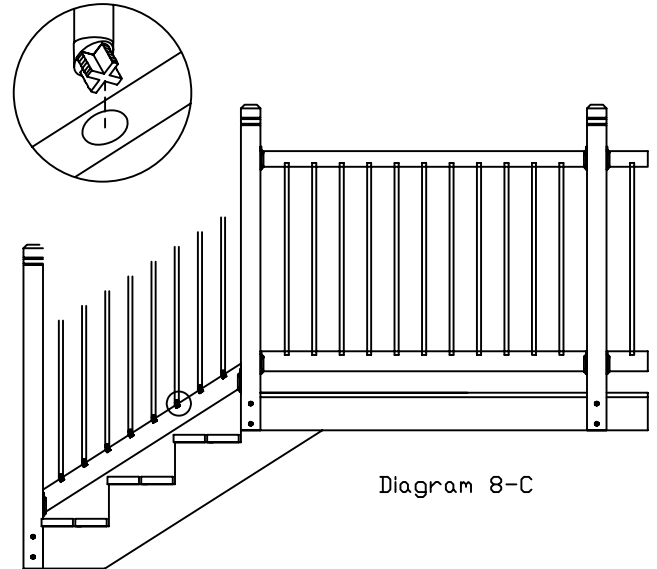


Diagram 8-C

9

## Step 19 Installation of The Top Rail

- Fill pre-drilled holes in top rail half way with a high quality construction adhesive that conforms to APA AFG-01.
- Insert angle adapters into the holes of the top rail ensuring the adapter is facing in the correct direction.
- Lower top rail over balusters and starting at one end of rail insert one adapter at a time into balusters (ensure balusters are fully inserted). See diagram 9-C
- Attach top rail to post using 8-#8 x 1 3/4" (45mm) screws.
- OPTIONAL METHOD for rail attachment without Rail Hanger Brackets see Detail 1-3. Use 4-#10 x 3" (76mm) screws installed at a 45 degree angle to the post.

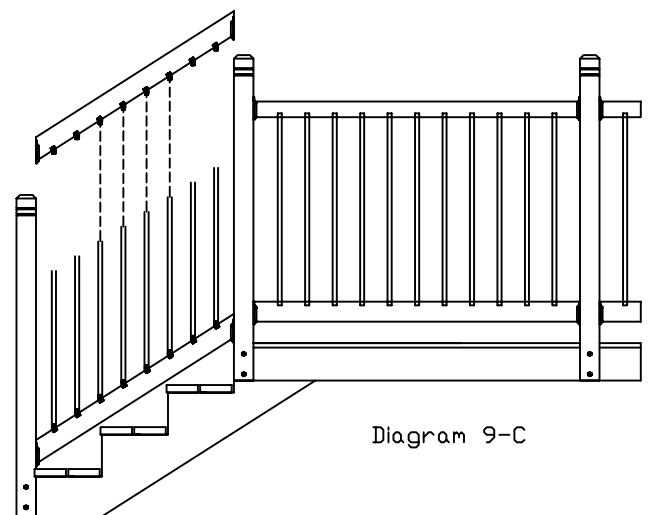
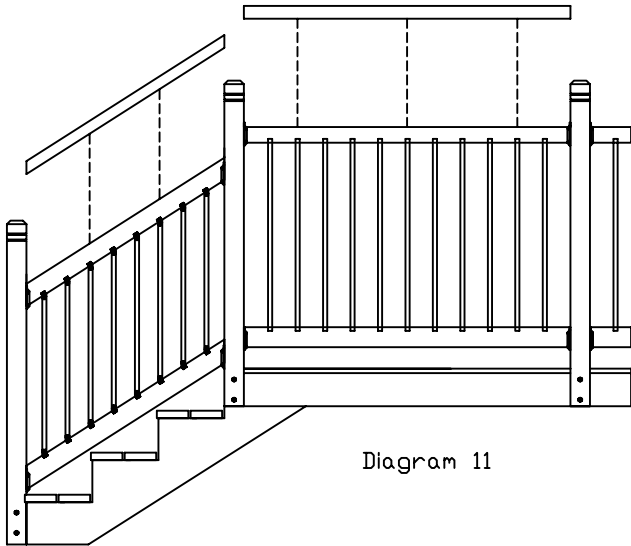


Diagram 9-C

10

Step 6 Installing The Cap Rail

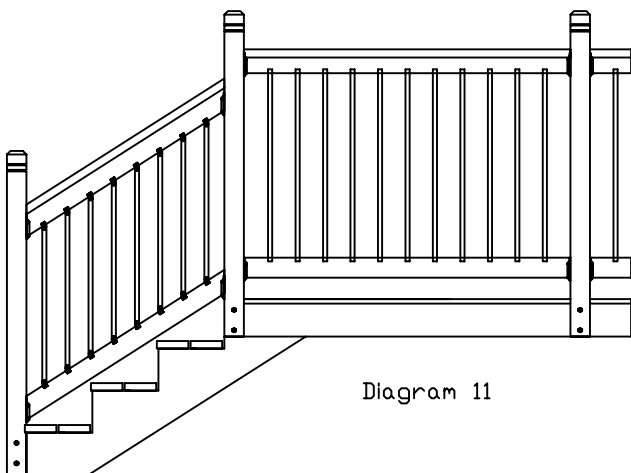
- A) Measure the distance between the posts.
- B) Mark the required length on the cap rail and trim with a miter saw.
- C) Apply exterior type II glue to the top rail. Cap rail is fitted on top and nailed, 2 1/2" (63mm) galvanized nails @ 12" (600mm). See detail 1-3  
Fasten the cap rail to the post using 2-#8 x 2" (50mm) screws installed at a 45 degree angle. See detail 1-1 and 1-3.



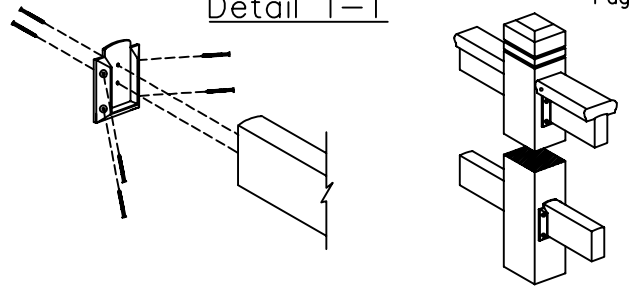
11

Step 11 Construction And Finishing Tips

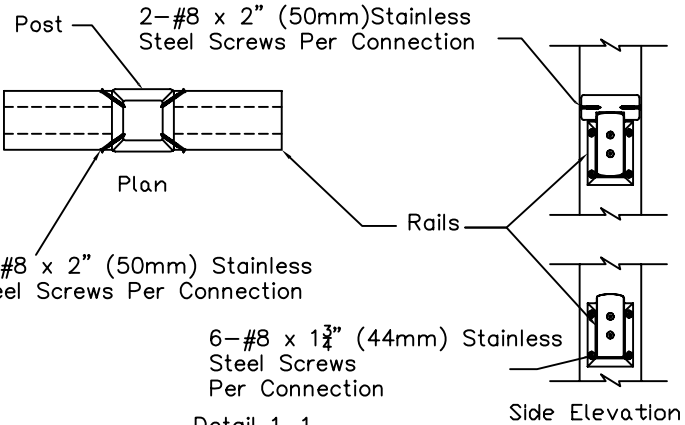
- A) Installation of screws in rails should be pre-drilled to prevent splitting.
- B) If ACQ treated wood has been trimmed, it is necessary to re-finish the cut end. Check with your local paint department for the appropriate finish to use.
- C) Finish with exterior paint or stain before assembly.



Detail 1-1



Axonometric



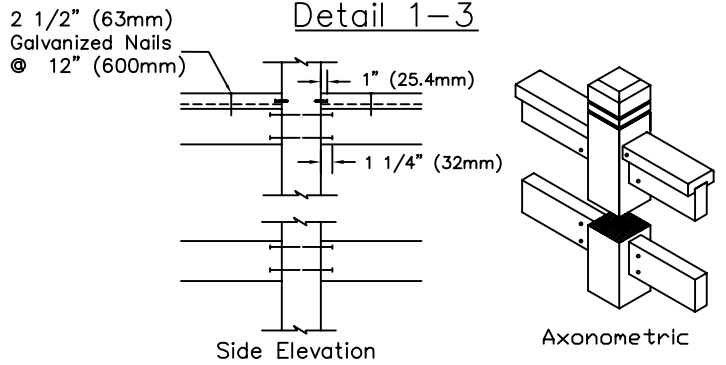
Detail 1-1

Exterior Connection:

Cap Rail Glued and Nailed 2 1/2" (63mm) @ 12" (600mm) to Top Rail, Skew Screwed to Post-2" (50mm) screws  
Top/ Bottom Rail Skew Screwed to Post-1 1/4" (45mm) screws.

- 1) Nails and screws shall not cause splitting of wood elements.
- 2) Fasteners shall be resistant to corrosion.
- 3) Glue Exterior Type II.

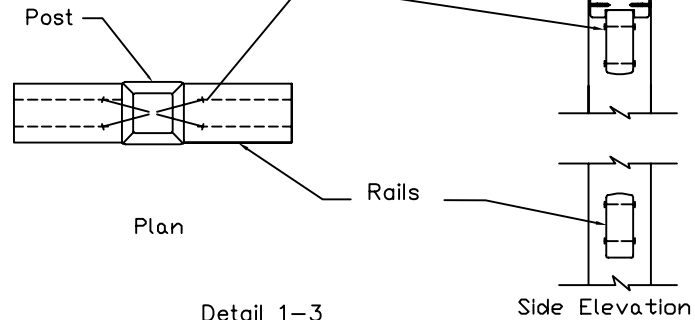
Detail 1-3



Side Elevation

Axonometric

4-#10 x 3" (76mm) Stainless Steel Screws Per Connection



Detail 1-3

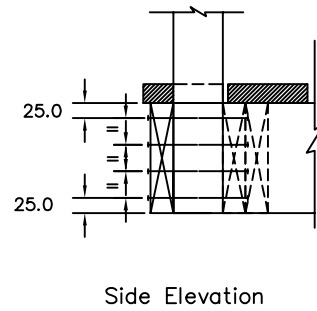
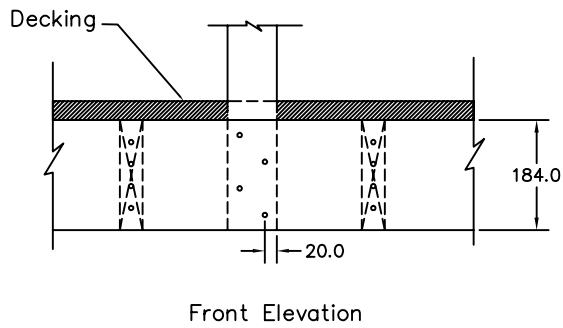
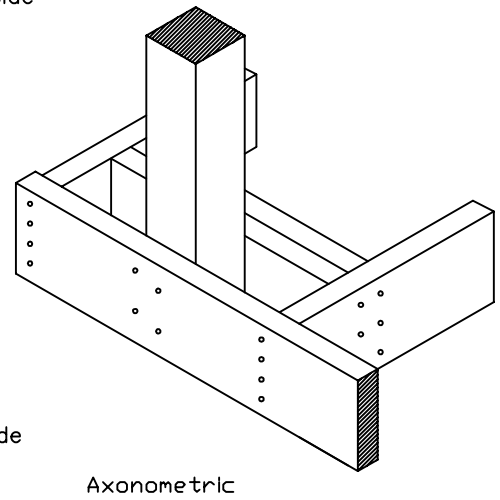
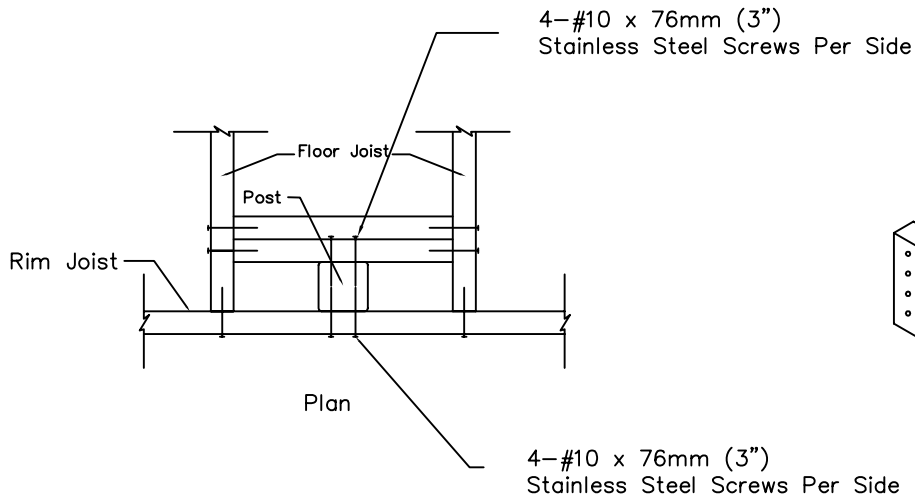
Side Elevation

Exterior Connection:

Cap Rail Glued and Nailed 2 1/2" (63mm) @ 12" (600mm) to Top Rail, Skew Screwed to Post-2" (50mm) screws  
Top/ Bottom Rail Skew Screwed to Post-3" (76mm) screws.

- 1) Nails and screws shall not cause splitting of wood elements.
- 2) Fasteners shall be resistant to corrosion.
- 3) Glue Exterior Type II.

### Detail 1-5 Exterior Connection: Post screwed to rim joist



Detail 1-5

Exterior Connection: Post Nailed To Rim Joist

- 1) Decking is omitted from plan view and the axonometric view for clarity.
- 2) Fasteners shall be resistant to corrosion.

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## Tool List

Hammer	Ratchet Wrench	Tape Measure
Wood Chisel	Miter saw	Level
Clamps	Hand Drill	
Stainless Screws #8 x 2" (50mm)	Drill Bit Size $\frac{9}{64}$ " (3.5mm)	
Stainless Screws # 10 x 3" (76mm)	Drill Bit Size $\frac{11}{64}$ " (4mm)	
Galvanized Nails 2 ½" (63mm)		
Carpenters Glue (exterior type II)		
Construction Adhesive (conformes to APA AFG-01)		