

WARNING

RISK OF INJURY to installers and Users Read the entire assembly direction before beginning installation. Do not use Wall Rail to support objects outside the ACENO Track Wall System.

Wall Rail is only intended for use with ACENO Collection

Building construction varies greatly. The Building's Engineer of Record is responsible for the design of building walls which the rails are attached to and must verify the adequacy of the mounting hardware.

PACKAGE CONTENTS

- 1. Wall rail support (x2)
- 2. Lower rail (x1)
- 3. Upper rail (x1)
- 4. Endcaps (x4)

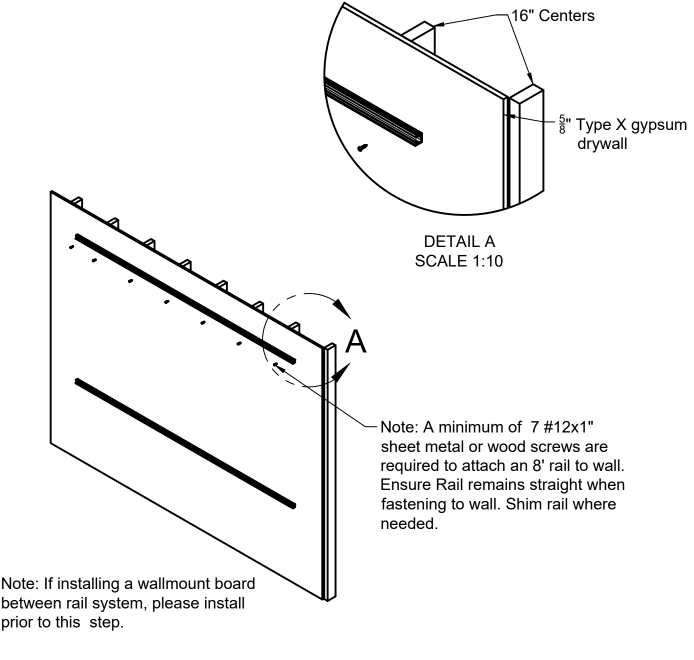
5. #8 x $\frac{1}{2}$ screws (x10) Required for 8' length



Wall Construction and Hardware Selection

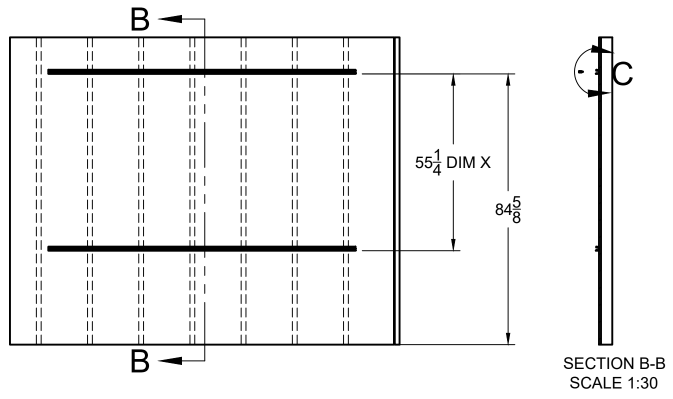
NOTE: Mounting hardware is not provided. Choose hardware adequate for your specific wall construction (see warning on pg. 1)

TOOLS REQUIRED: Level or Laser Level Hand Drill Appropriate Drill Bit for Wall Anchors & Hardware Phillips Driver





Rail Spacing Overview



1. Draw a level line 1 3/8" down from the desired finished height of the top rail.

2. Mark the centers of the stud locations.

3. Place the bottom edge of the support rail on the line.

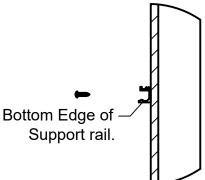
4. Drill hole in wall rail at every stud location.

5. If end of rail is not at a stud location, attach with appropriate anchors and hardware.

6. Use chart below to mark the bottom edge of the lower support rail. Repeat steps 3-5 for lower wall support rail.

Panel Size	DIM X Portrait	DIM X Landscape
4828	48.25	28.50
4836	48.25	36.50
5528	55.25	28.50
5536	55.25	36.50
6828	68.25	28.50
6836	62.25	36.50

* For Custom size panels, X = Panel Height + $\frac{1}{2}$ "



DETAIL C SCALE 1:8

