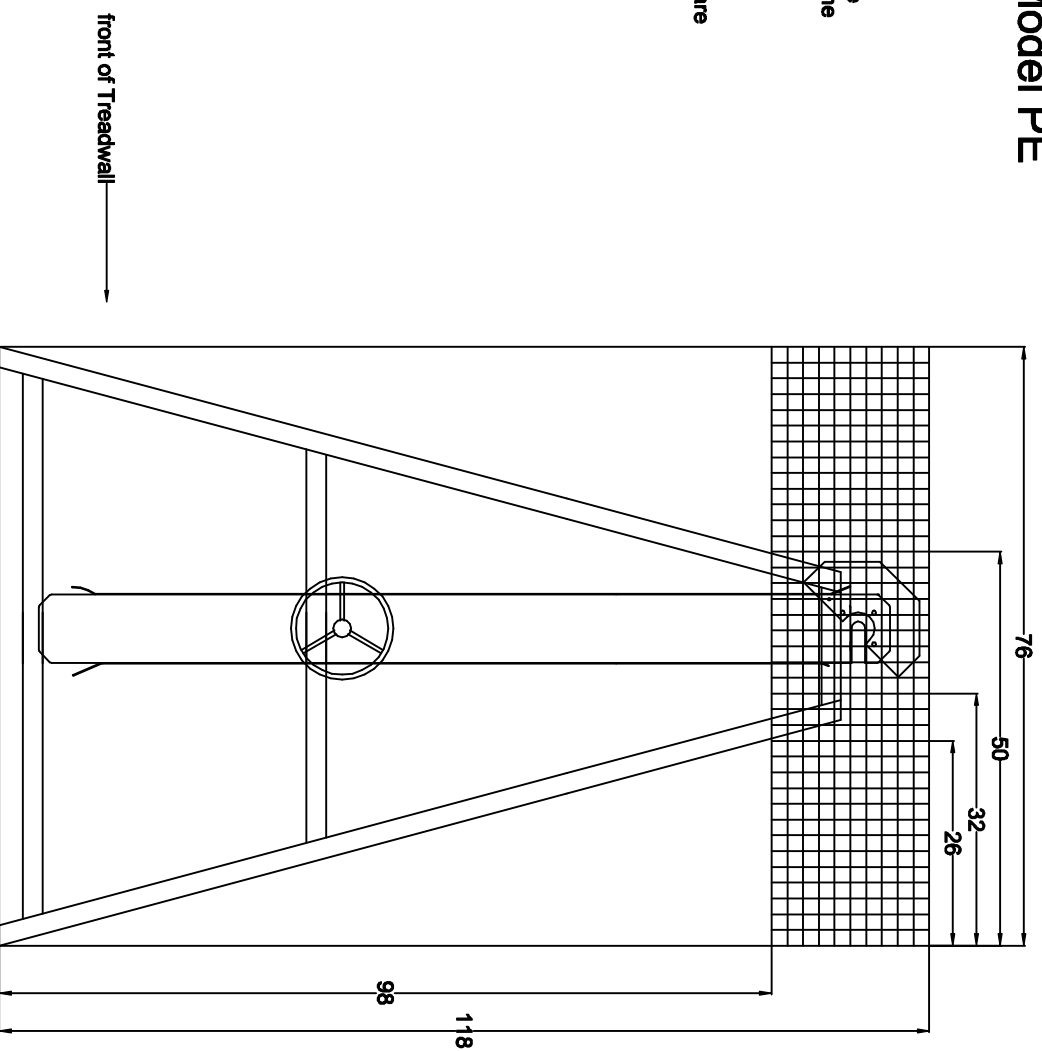


Dimensions of 10 series Treadwall Model PE

EACH GRID LINE = 2 INCHES

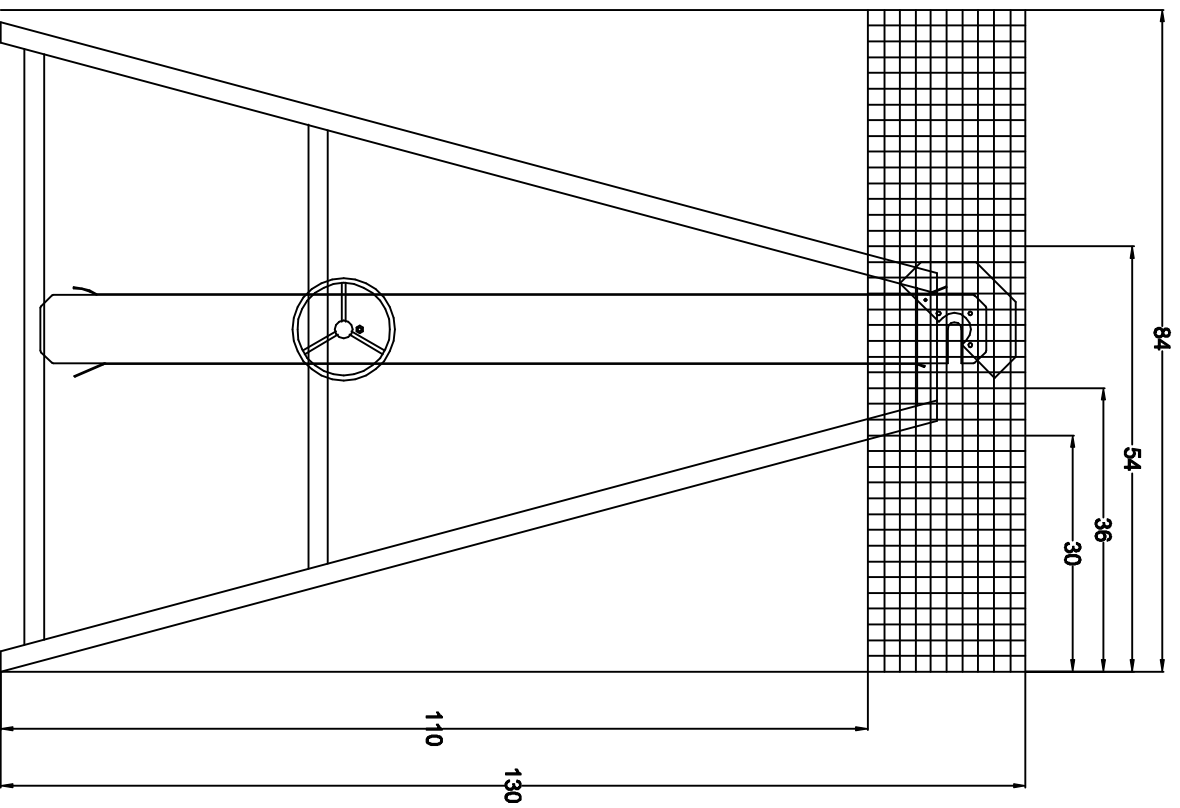
This diagram shows the height and depth of the 10 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 98". For heights lower than this, contact Brewer's Ledge engineering department. Front view drawings are available to show width requirements



Dimensions of 11 series Treadwalls Model PE

EACH GRID LINE = 2 INCHES

This diagram shows the height and depth of the 11 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 11". For heights lower than this, contact Brewer's Ledge engineering department. Front view drawings are available to show width requirements

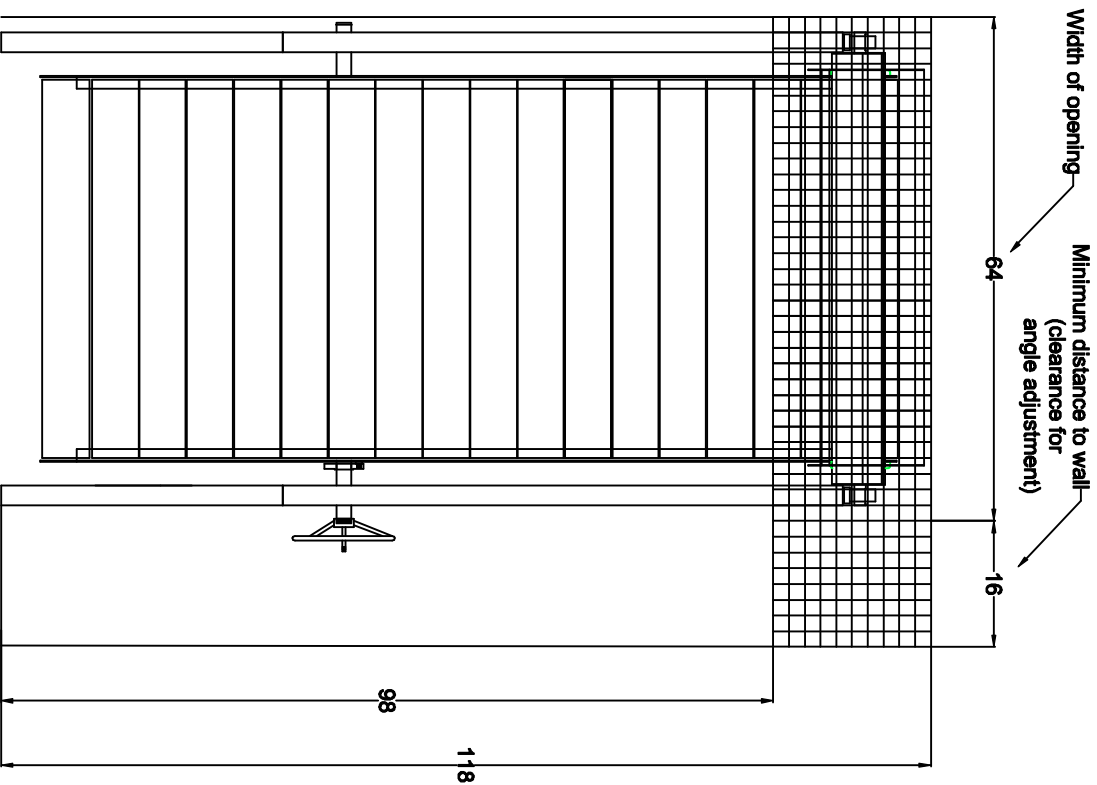


Dimensions of 4x10 Treadwalls, Model PE

EACH GRID LINE = 2 INCHES

This diagram shows the height and width of the 10 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 98". For heights lower than this, contact Brewer's Ledge engineering department. Side view drawings are available to show depth requirements.

Angle adjuster wheel is normally on right as shown. It can be mounted on left if necessary.

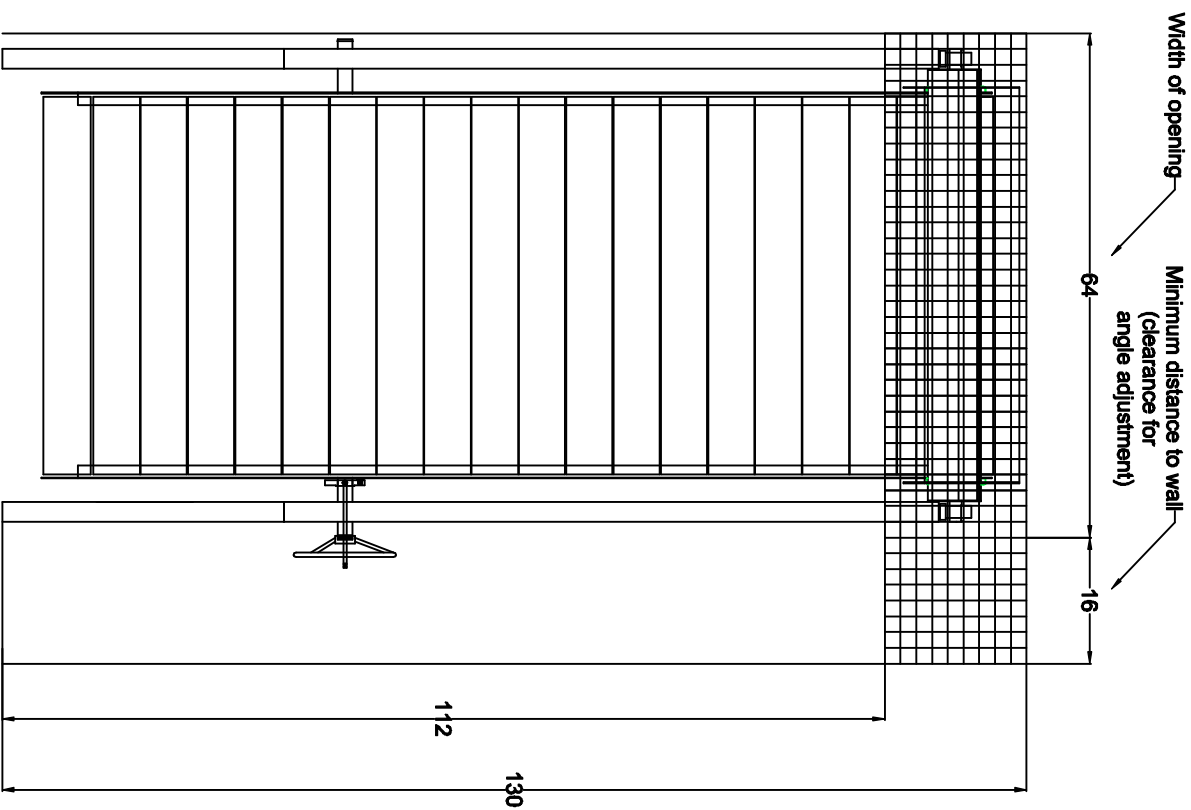


Dimensions of 4X11 Treadwalls Model PE

EACH GRID LINE = 2 INCHES

This diagram shows the height and width of the 11 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 112". For heights lower than this, contact Brewer's Ledge engineering department. Side view drawings are available to show depth requirements.

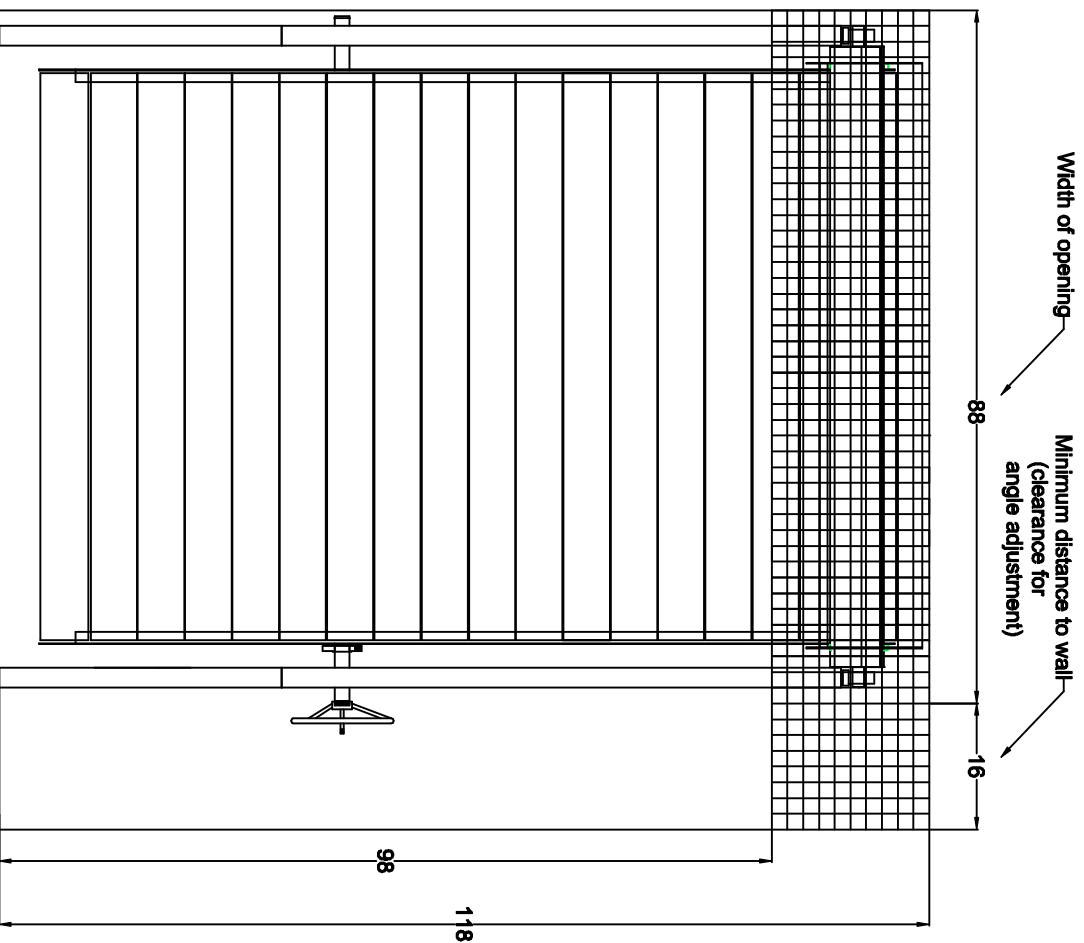
Angle adjuster wheel is normally on right as shown. It can be mounted on left if necessary.



Dimensions of 6x10 Treadwalls Model PE

EACH GRID LINE = 2 INCHES

This diagram shows the height and width of the 10 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 98". For heights lower than this, contact Brewer's Ledge engineering department. Side view drawings are available to show depth requirements.

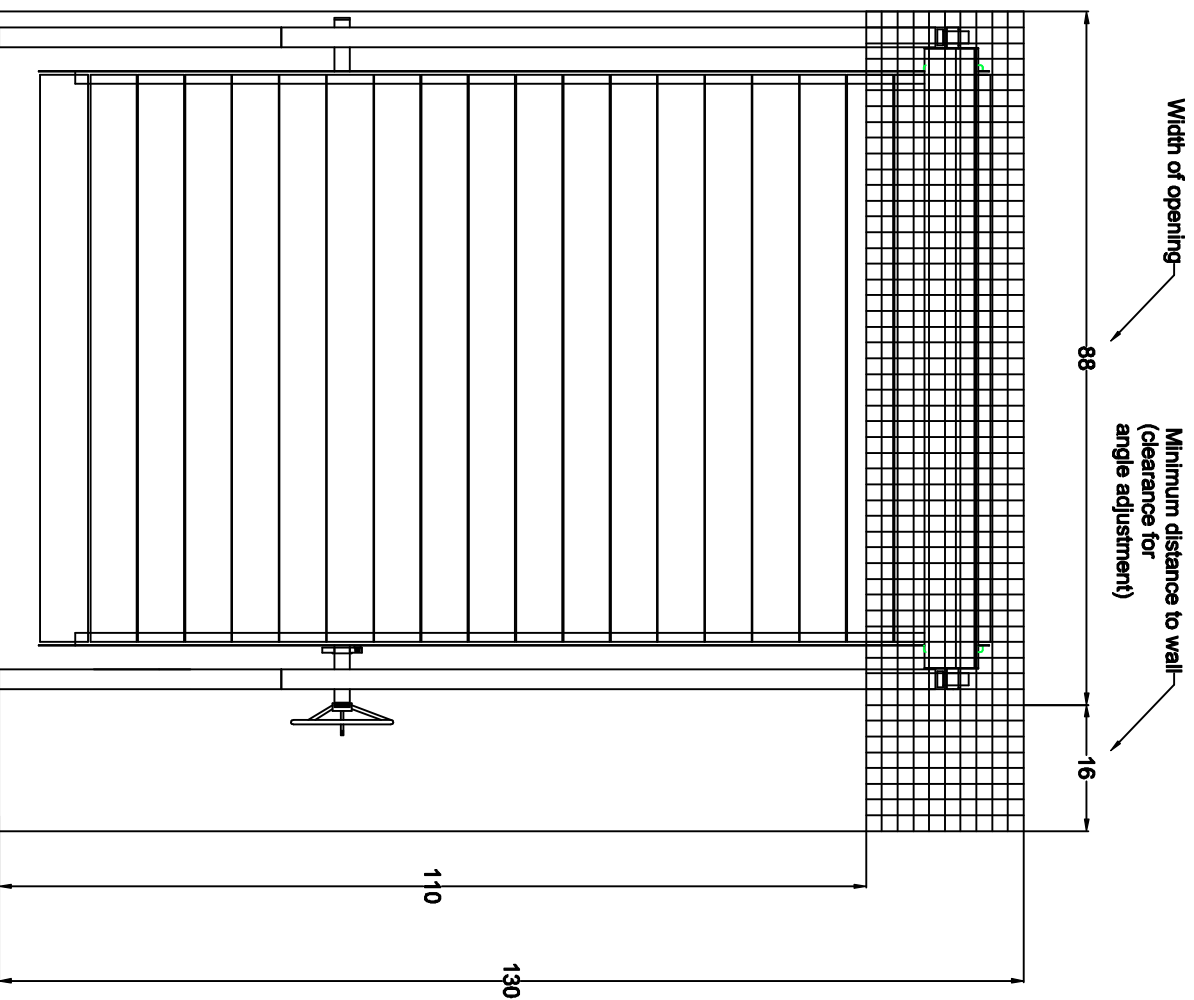


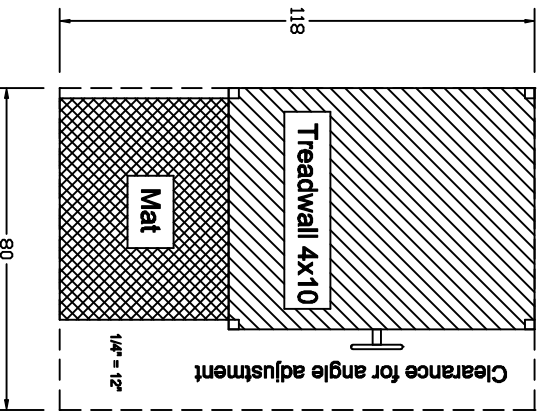
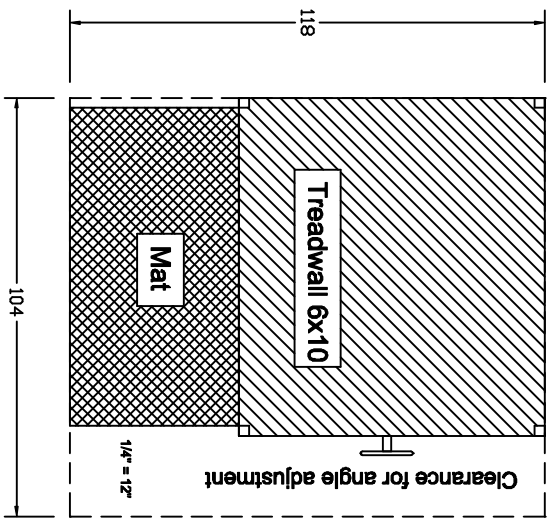
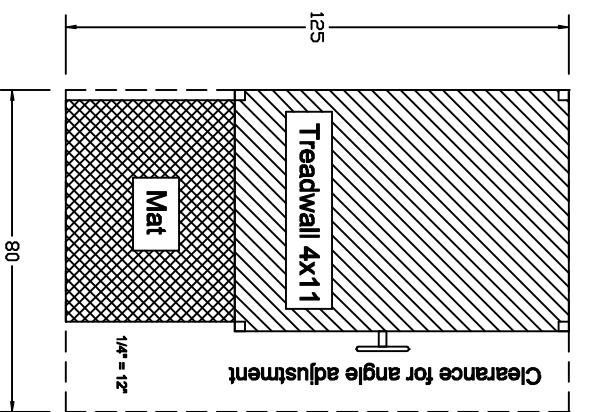
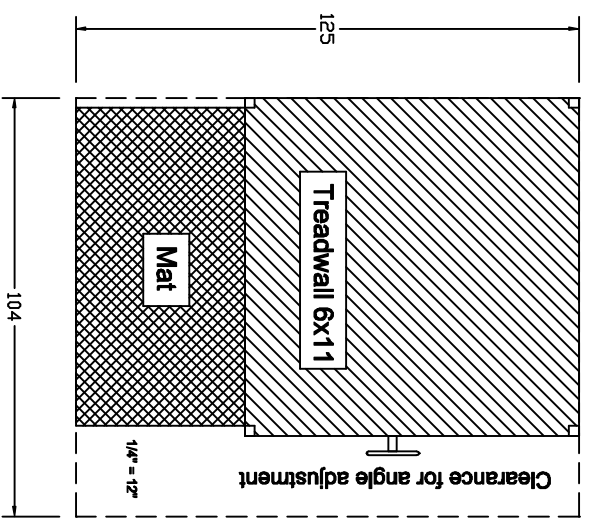
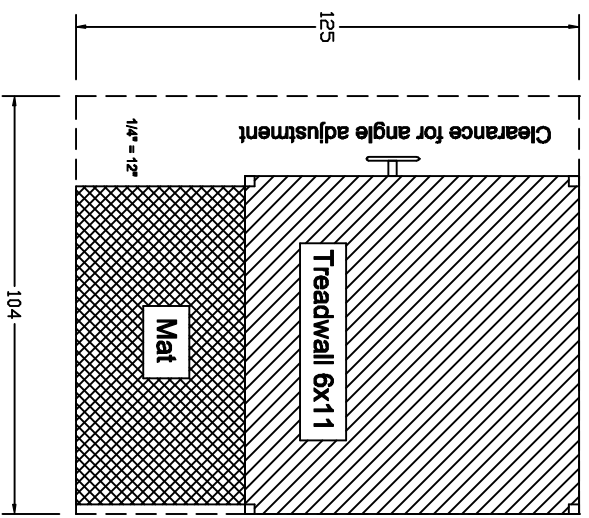
Dimensions of 6x11 Treadwall Model PE

EACH GRID LINE = 2 INCHES

This diagram shows the height and width of the 11 foot high Treadwall. From the grid lines at the top it is possible to obtain the location and dimensions for a ceiling cutout at various ceiling heights as low as 110". For heights lower than this, contact Brewer's Ledge engineering department. Side view drawings are available to show depth requirements.

Angle adjuster wheel is normally on right as shown.
It can be mounted on left if necessary.





FLOORPLAN
4 sizes of Treadwall
climbing simulator.
Appropriate for
Models AM, CP, S, and PE

By default, angle adjustment is on right side of Treadwall.
 If space requires, angle adjustment may be on left as above.

Dwg.#	Part:	FLOORPLAN TEMPLATES
XXX	Date:	8-28-99
Material:	N/A	
X	X	
X	X	
X	X	

