



Notes:

1. Ramp shoe assembly shall be secured to sub-floor utilizing expansion anchors.
2. Corners of access floor panels shall be fastened to swiveled pedestal heads utilizing threaded fasteners.

Ramp Size

The ramp width should be in two foot increments and the overall length should be in odd foot dimensions (including the width of the 12" ramp shoe) so that there are no cut panels in the ramp. For example: a ramp that is three panels long with the 12" ramp shoe would be seven feet long overall.

Ramp Slope

The slope of a ramp can vary from 1" to 2" of rise per foot. The A.D.A. allows no more than 1" of rise per foot (use A.D.A. ramp shoe supplied by Tate). The slope of the standard shoe is 1 1/2" per foot.

Panel Grade ConCore®

panels should be used for ramp construction and should be one grade stronger than the floor panels.

Understructure

Use standard swivel pedestal heads with 4' stringers along the ramp's length where possible. Attach the ramp panels to the swivel heads with combo screws.

Ramp Covering/Recommendation

Step Master by Armstrong or other non-slip finish.