

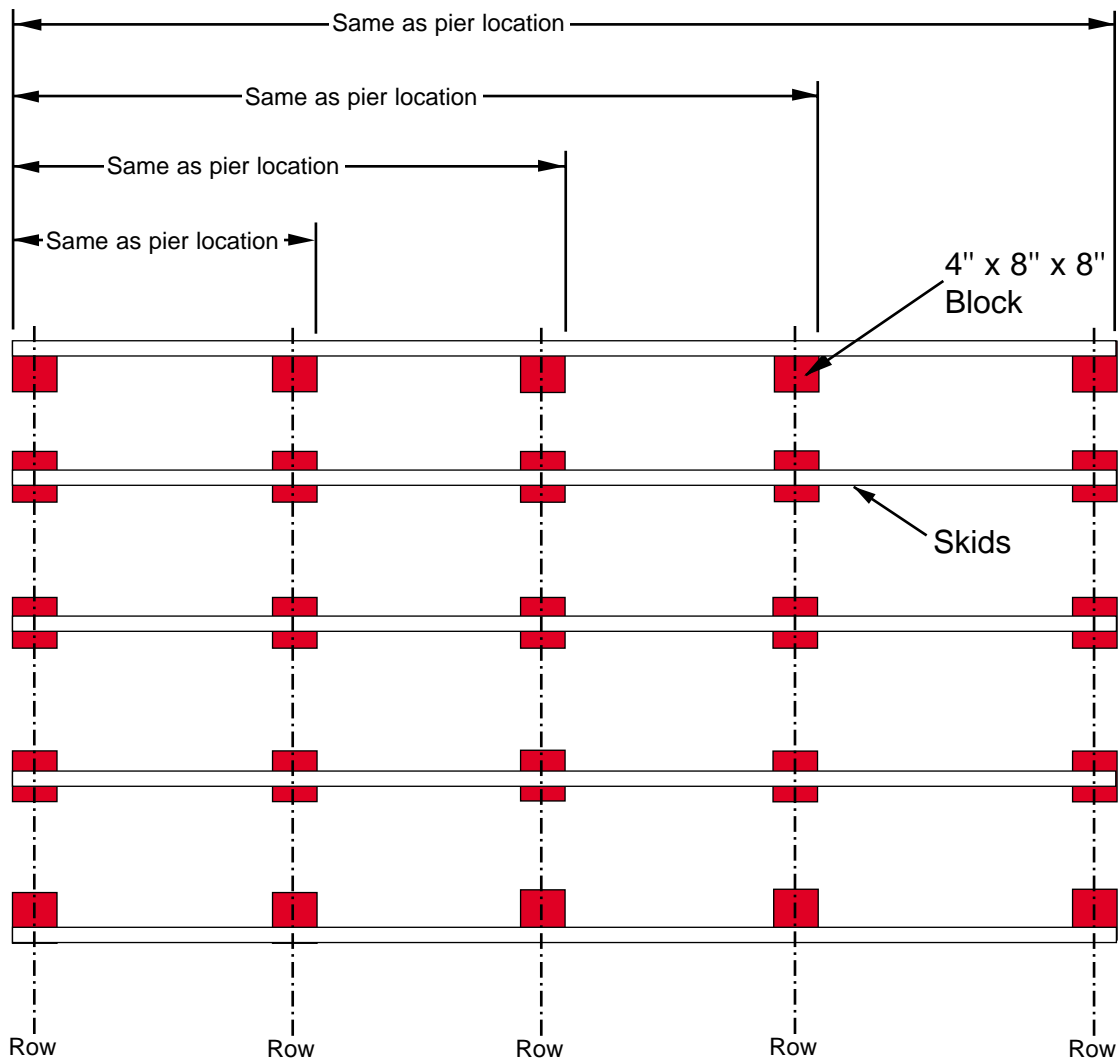
**1** Figure "1" shows how to establish a foundation pattern for a cinder block foundation.

The same dimensions used for locating the piers in a pier foundation are used for establishing the rows for the cinder block locations. Place a cinder block under every skid in each row.

Blocks must be on a level and solid surface for the cabin skids. A skid board and level can be used to establish a level surface between the cinder blocks. For optional pier foundation locations see the large plans supplied with the cabin(s).

## Cinder Block Foundation

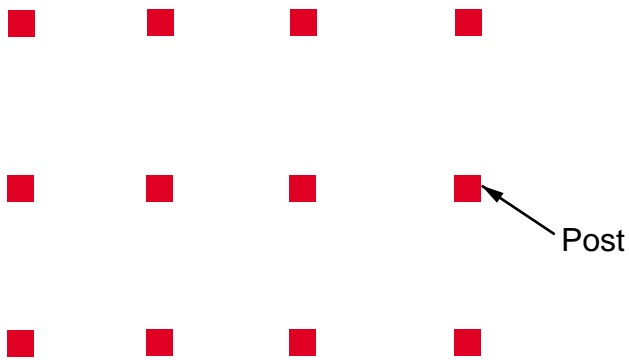
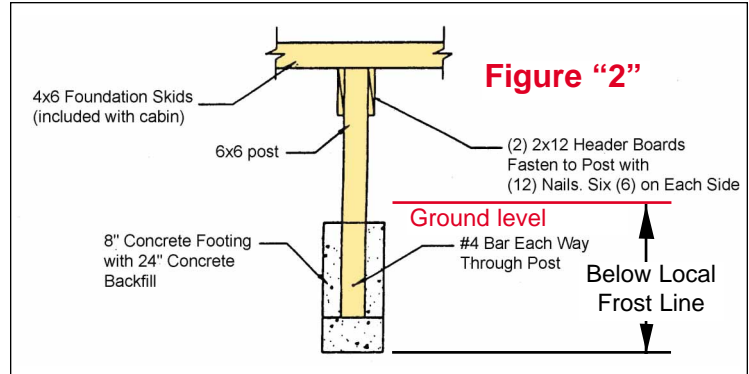
**Figure "1"** A minimum 4" x 8" x 8" cinder block should be used.



## Conestoga Foundation Kit (optional)

Place 6"x6" posts as shown in **Figure "2"**. When the posts are set and the concrete is cured, find the post that measures lowest to ground level (this will represent the cabins ground clearance). If smaller clearance is desired, mark post for desired height. Place 2"x12" header board level with mark, put six nails on each side at every post to secure the 2"x12" board. Using the 2"x12" that is nailed in place as a guide, establish level marks on remaining posts using a string level or a board. When all four 2"x12" boards are fastened, cut off excess posts flush with top of 2"x12" boards.

**Note:** When establishing cabin height, use more height on cabins with plumbing.



**Note:** Tops of piers must be at the same level.

