

# Hoosier Sheds, LLC Delivery Considerations

## Obstructions:

1. Please have all obstacles removed from the delivery path and building site before the delivery company arrives, for example: trash cans, vehicles, lawn equipment, boats, trailers, etc.
2. If there are trees on your property that the delivery company will need to take the building underneath, please make sure their limbs are trimmed up to about 13'6". This is the clearance needed on the highway, so it is a good rule of thumb. We mention tree limbs because they will damage your building.
3. If there are any gates that they will have to go through, be sure they are a minimum of 1' wider than the building. Fences must be removed, they cannot move a building over a fence.
4. If there are any low overhead wires (power lines, telephone lines, cable TV, etc.), please inform the delivery company when they call ahead so that they can work around them.

## Leveling:

If the site is more than 8 inches unlevel, you will need to have concrete block available for the delivery company to use when they install your portable building. We find that most building sites are more than 8 inches out of level, so please be sure to evaluate yours. If adequate concrete blocks are not available at the time of delivery, the delivery company will charge \$100.00 to return at a later date to finish the setup and leveling.

## Blocking Chart:

The recommended blocks are:

4x8x16 inch **Solid Cap Concrete Block** and 8x8x16 inch **Standard Cored Concrete Block**

### Blocking Chart

Block Sizes	Building Size									
	16x40		14x40		14x36		12x32		12x24	
Feet out of Level	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16
	Number of blocks required by size per building size									
1 ft.	24	24	24	24	20	16	20	20	16	16
2 ft.	48	24	48	24	44	16	44	20	36	16
3 ft.	72	28	72	28	60	16	60	24	50	20

Block Sizes	Building Size									
	12x20		12x16		10x20		10x16		8x12	
Feet out of Level	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16	8x8x16	4x8x16
	Number of blocks required by size per building size									
1 ft.	16	16	12	12	8	8	6	6	4	6
2 ft.	32	16	24	12	14	8	12	6	10	6
3 ft.	42	20	32	16	18	10	16	8	14	8

### Skid Profiles

