

SITE REQUIREMENTS FOR L -SHAPED HORSE BARN

- 12x36 and 12x18 Barns Joined in L Shape with 8' Overhang
- Concrete Piers (Pilons) must be placed before your Horse Barn is delivered, your new barn will then rest on these concrete piers as will the posts for the overhang.
- Concrete piers need to be 18" in diameter and 3' to 4' deep.
- Usually contractors will level the entire area, dig and pour the concrete piers and then grade the entire area to 1" to 2" below the top of the concrete piers. This ensures that the barn is resting only on the concrete piers and surrounding stone and gravel will not interfere with the base of the Horse Barn. It is of course absolutely essential that the concrete piers are dug properly and they are all leveled, squared and at the proper placement.
- These concrete piers are necessary so your barn is not shifting separately from your overhang as this will eventually challenge the integrity of the structures.
- Below is a drawing of where your piers need to be placed for the 12x36/12x18 L -Shaped Horse Barn.
- If you have any questions about how these piers need to be poured or their proper placement please call us! Our knowledgeable, friendly staff is willing and ready to help answer your questions today!

Drawing: Scale = 1 block = 2'

- All dots are 18" diameter x4' deep concrete pilons
- Corner Pilon Needs to be 24" diameter
- Total of 17 concrete pilons needed

