

See Delivery Rates at bottom of page.

	#1 - Blocks				#2 - Block/4x4" Base				#3		#4	
	0-12" slope	0-6" slope	6-12" slope	12-18" slope	up to 2' slope	0-4' slope	4-6' slope	4-8' slope				
8x8	85	279	319	359	1919	*	*	*				
8x10	125	279	319	359	2560	*	*	*				
8x12	125	279	319	359	2560	*	*	*				
10x10	175	320	365	410	2740	*	*	*				
10x12	175	320	365	410	2740	*	*	*				
10x14	225	405	450	495	2470	*	*	*				
10x16	225	405	459	513	3280	*	*	*				
10x20	275	489	553	617	3280	*	*	*				
12x12	*	405	459	513	2950	*	*	*				
12x14	*	519	573	627	2950	*	*	*				
12x16	*	519	584	649	*	3485	*	*				
12x20	*	*	*	*	*	3485	4265	*				
12x24	*	*	*	*	*	4020	5030	*				
14x16	*	*	*	*	*	3500	4290	*				
14x20	*	*	*	*	*	3500	4290	*				
14x24	*	*	*	*	*	4065	5070	*				
14x28	*	*	*	*	*	4390	5500	*				
14x32	*	*	*	*	*	4390	5500	*				
16x20	*	*	*	*	*	3710	*	4465				
16x24	*	*	*	*	*	4265	*	5250				
16x28	*	*	*	*	*	4825	*	6040				
16x32	*	*	*	*	*	4825	*	6040				
20x20	*	*	*	*	*	3780	*	4525				
20x24	*	*	*	*	*	4340	*	5170				
22x20	*	*	*	*	*	3810	*	4540				
22x24	*	*	*	*	*	4390	*	5360				
22x28	*	*	*	*	*	4970	*	6160				
22x32	*	*	*	*	*	4970	*	6160				

**ALL POST FOUNDATIONS MUST HAVE SKIDLOADER ACCESS.**

## Foundation Inspections

Depending on size of structure, where you are located and the intended use of the building, you may be required to pull a permit for your building & foundation. In this case there are several possible changes to how your post/foundation is constructed:

1. 15" Diameter holes vs 12"
2. Poured concrete vs pole pads
3. Wind cleats nailed to bottom of posts
4. Jobsite downtime due to inspections
5. An additional trip to complete foundation.

Due to these requirements by the Ohio and P.A. Building Codes, any foundation under inspection will be charged the following fee:

### FOUNDATIONS UNDER INSPECTION:

## ADD \$900

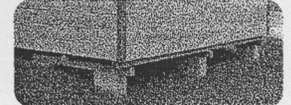
#1

Concrete Blocks



#2

Block / 4x4" Base



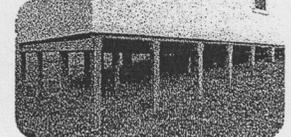
#3

4x6" Post Foundation



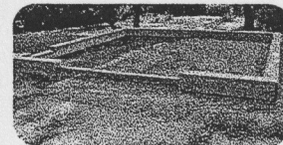
#4

6x6" Post Foundation



#5

Post/Rim



- #1 Solid concrete blocks placed underneath runners of building. Only suited for smaller buildings.
- #2 4x4"s placed crossways underneath building. 4x4"s supported with concrete patio blocks on low side and dug into ground on high side of slope.
- #3 4x6" posts with 12" diameter hole & 12"diameter x 8" deep concrete pole pads... 2x8" stringers fastened to both sides of posts with 4" ledgerlock screws.
- #4 6x6" posts with 12" diameter hole & 12"diameter x 8" deep concrete pole pads... 2x8" stringers fastened to both sides of posts with 4" ledgerlock screws.
- #5 Post/Rim Foundation. 4x6" posts 8' o.c. with 12" diameter hole & 12" diameter x8" deep pole pads... 2x8 stringers and 2x8" cap. \$40 per linear ft... **SITE MUST BE LEVELED OFF PRIOR TO INSTALLING THIS FOUNDATION.**