	Free Delivery all Zones These 6 Columns						\$250 Delivery For zones 8-9			
	#1 - Blocks		#2 - Block/4x4" Base			#3	#4		#5	
	"9-0	6-12" slope	0-6"	6-12" slope	12-18" slope	up to 2' slope	up to 2' slope	0-4' slope	4-6' slope	4-8' slope
8x8	60	72	252	292	332	0	1820	*	* 1	41
8x10	90	108	252	292	332	2020	2431	*	1.	*
8x12	90	108	252	292	332	E	2431	*	151	*
10x10	120	144	289	334	379	DISCONTINUED JUNE	2606	*	###	141
10x12	120	144	289	334	379	7	2606	*		
10x14	160	192	367	412	457	世	2606	*		<b>4.</b> 1
10x16	160	192	367	421	475	2	3115	*	* 2	
10x20	200	240	441	505	569	F	3115	*	71.	**
12x12	*	**	367	421	475	Ö	2799	*	•	
12x14	*	*	462	516	570	SC	2799	*	*	*
12x16	* 1	* /	462	527	592		*	3311	* 1	* 1
12x20	AL	L DO	CT F	SLIBII	DATI	ONIC	*	3311	4052	**
12x24	ALL POST FOUNDATIONS						*	3820	4778	**
14x16		V	NUST	L HA	VE		*	3325	4073	
14x20	SKIDLOADER ACCESS.							3325	4073	*
14x24							*	3862	4816	*
14x28	**	*	*	*	*	*	*	4167	5231	*
14x32	*		*	*	*	*	*	4167	5231	*
16x20	*	*	*	*	*	*	*	3525	* 1	4241
16x24	*	*	*	*	*	**	*	4052	*	4988
16x28	*	*	*	*	*	**	*	4584	1.	5736
16x32	*		*	*	*	*	*	4584		5736
20x20	*	*	*	*	*	*	*	3588		4300
20x24	*	* 4	*	*	*	*	*	4125	*	4915
22x20	*	*	*	*	*	*	*	3620	* 1	4315
22x24	*	*	*	*	*	*	*	4167	*	5089
22x28	****	*	*	*	*	*	*	4721	11:	5852
22x32	*	*	*	*	*	1.	*	4721	1.5	5852

## 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

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

<sub>#1</sub>ADD \$900

**Concrete Blocks** 







4x4" Post Foundation

#4 4x6" Post Foundation





#5 **6x6" Post Foundation** 

Post/Rim





- Solid concrete blocks placed underneath runners of building. Only suited for smaller buildings.
- 4x4"s placed crossways underneath building. 4x4"s supported with concrete patio blocks on low side and dug into ground on high #2 side of slope.
- 4x4" posts with 10" diameter x 5" deep concrete pads... 2x8" stringers fastened to both sides of posts with 4" ledgerlock screws

## OPTION #3 IS DISCONTINUED EFFECTIVE JUNE 15, 2020. ALL POST FOUNDATIONS MUST HAVE SKIDLOADER ACCESS!!

- #4 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.
- #5 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.
- #6 Post/Rim Foundation. 4x6" posts 8' o.c. with 12" diameter hole & 12" diameter x8" deep pole pads... 2x8 stringers and 2x8" cap. \$35 per linear ft....SITE MUST BE LEVELED OFF PRIOR TO INSTALLING THIS FOUNDATION.

ADDITIONAL DELIVERY COSTS FOR ZONES 3-4: Add \$250 for options #4,5,6..... FREE delivery for options #1,2,3