## Free Delivery all Zones

#1 - BI	ocks	#2 - BI	#2 - Block/4×4" Base			#3		#4	
			"2 - DIOUNTAT DASE			₩3		#4	
0-12	slope	0-6"	6-12" slope	12-18" slope	up to 2' slope	0-4' slope	4-6' slope	4-8' slope	
88	5	265	305	345	1820	*	*	*	
12	5	265	305	345	2431	*	*	*	
12	125		305	345	2431	*	*	*	
17	175		350	395	2606	*	*	*	
175		305	350	395	2606	*	*	*	
22	225		430	475	2606		*	*	
225		385	439	493	3115	*	*	*	
27	275		529	593	3115	*	*	*	
*	*	390	444	498		*	*	*	
*	*	490	544	598		*	*	*	
*	*	490	555	620	*	3311	*	*	
*	*	*	*	*	*		4052	*	
	*	*	*	*	*			*	
*	*	*	*	*	*		actic in 48-108-1000 to 48-1000	*	
*	*	*	*	*	*		- Maritimer in the months and (in	*	
*	*	*	*	*		3862		*	
	*	*	*	*	*	4167		*	
	ALL POST					4167		*	
						3525	*	4241	
	FOUNDATIONS				*	4052	*	4988	
	MUST HAVE				*	4584	*	5736	
CIVI						4584	*	5736	
SKI	SKIDLOADER ACCESS.					3588	*	4300	
*	*	*	*	*	<b>→</b>		*	4915	
*	*	*	*	*	*	3620	*	4315	
	*	*	*	*	*		*	5089	
	*	*	*	*	*		*	5852	
	*	*	*	*			*	5852	
	88 12 17 17 22 27 * * * * *	175 175 225 225 225 275  * * *  * * *  * * *  * MI SKIDLO	85 265 125 265 125 265 175 305 175 305 225 385 225 385 275 465 * * 390 * * 490 * * 490 *	85 265 305 125 265 305 125 265 305 175 305 350 175 305 350 225 385 430 225 385 439 275 465 529 * * 490 544 * * 490 555 *	85 265 305 345 125 265 305 345 125 265 305 345 175 305 350 395 175 305 350 395 225 385 430 475 225 385 439 493 275 465 529 593 * * 490 544 598 * * 490 555 620 * * * * * * * * * * * * * * * * * * *	\$\frac{1}{5} \frac{1}{98}\$     \$\frac{1}{2431}\$       125     265     305     345     2431       175     305     350     395     2606       225     385     430     475     2606       225     385     439     493     3115       275     465     529     593     3115       *     390     444     498     2799       *     490     544     598     2799       *     490     555     620     *       *     *     *     *     *       *     *     *     *     *       *     *     *     *     *       *     *     *     *     *       *     *     *     *     *       *     *     *     *     *       *     *     *     *     *       *     *     * <td>85       265       305       345       1820       *         125       265       305       345       2431       *         125       265       305       345       2431       *         125       265       305       345       2431       *         175       305       350       395       2606       *         225       385       430       475       2606       *         225       385       439       493       3115       *         275       465       529       593       3115       *         *       *       390       444       498       2799       *         *       *       490       555       620       *       3311         *       *       490       555       620       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *</td> <td>## A 490</td>	85       265       305       345       1820       *         125       265       305       345       2431       *         125       265       305       345       2431       *         125       265       305       345       2431       *         175       305       350       395       2606       *         225       385       430       475       2606       *         225       385       439       493       3115       *         275       465       529       593       3115       *         *       *       390       444       498       2799       *         *       *       490       555       620       *       3311         *       *       490       555       620       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *       *       *       *       3325         *       *	## A 490	

## 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:**

Block / 4x4" Base



**Concrete Blocks** 



#3 4x6" Post Foundation

#4 6x6" Post Foundation





Post/Rim



- 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.
- 4x6" posts with 12" diameter hole & 12"diameter x 8" deep concrete pole pads... 2x8" stringers fastened to both sides of posts #3 with 4" ledgerlock screws.
- 6x6" posts with 12" diameter hole & 12"diameter x 8" deep concrete pole pads... 2x8" stringers fastened to both sides of posts #4 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.