	s, 1/2 ton Chevy 1500, Silverado, Ford F15	<mark>0, Ram 150</mark>	0			
9" wide wheels						
1. 99% of trucks will ta	ke an offset of +12, 0, and -12 in a 9" wide w	heel, i.e, 17	7x9, 18x9, 2	0x9, 22x9		
Forget what the red book says on offsets for trucks.						
A. +12 offset stays u	nder the fender.					
B. 0 offset is usually	flush to the fender.					
C12 offsets usually	stick out past the fender an inch or two.					
10" wide wheels						
1. All of these wheels come in -19 or -24 offsets.						
2. All trucks will require						
3. All wheels will stick out past the fender						
12" wide wheels						
 All of these wheels c 						
2. All trucks will require a 4"-6" lift						
All wheels will stick out past the fender						
14" wide wheels						
These are custom appli	cations					
Tires for 4WD applicati	ons					
 33" tires fit 1/2 ton 4 	IWD Chevy, Ford, Dodge with no lift needed					
A. If the customer wa	ants an all terrain tire instead of a mud terra	in tire, use 2	275/60's			
2. 35" tires						
	yy, Dodge 3" leveling kit needed					
B. 3/4 ton Ford, Chevy, Dodge 2" leveling kit best, no leveling kit requires cutting/trimming						
35" tires also work on 3/4 ton trucks with a 3"-4" lift						
3. 37" tires						
	n 3/4 ton trucks with a 6" lift or higher.		L	<u> </u>		
B. You can do these tires in 12.50 width for 9" wide wheels and 13.50 width on 10"-12" wide wheels						
2wd Truck Applications	3					
9" wide wheels						
1. 99% of trucks will take an offset of +18, +12, and 0 in a 9" wide wheel, i.e, 17x9, 18x9, 20x9, 22x9						
	ok says on offsets for trucks.					
A. +18 and +12 offset stays under the fender.						
B. 0 offset is usually flush to the fender, but can stick out on some models just a little.						
C. You can do -12 of	fset, but they usually require trimming					
10 12 10						
10"-12" wide wheels						
1. Try to avoid doing th	lese widths on zwa trucks as they all have ne	gative offse	ers alla Mill	require a 10	t or cutting	
Tires for 2M/D applicati						
Tires for 2WD applications 1. 33" tires fit 1/2 ton 2WD Chevy, Ford, Dodge with leveling kits						
A. If the customer wants an all terrain tire instead of a mud terrain tire, use 275/60's						
A. II the customer Wi	ants an an terram the mstead of a mud terra	in the, use z	2/3/008			
2. 35" tires						
	Owd trucks require cutting				-	
A. Don't do them on 2wd trucksrequire cutting						

Metric	English	Also called on some websites
4 LUG		
4/98	NA	NA
4/100	NA	NA
4/108	4/1.25	NA
4/114	4/4.5	NA
Metric	English	Also called on some websites
5 LUG		
5/100	NA	NA
5/105	NA	NA
5/108	NA	NA
5/110	NA	NA
5/112	NA	NA
5/114.3	5/4.5	Also called 5/114. Can substitute 5/115
5/115	NA	Can substitute 5/114.3
5/120	NA	
NA	5/120.65	Can Substitute 5/120
5/127	5/5	
5/130	NA	
5/135	NA	
NA	5/139.7	5/139
5/150	NA	
Metric	English	Also called on some websites
6 LUG		
6/114.3	6/4.5	Also called 6/114. Can substitute 6/115
6/115	NA	Can substitute 6/114.3
6/127	6/5	
6/135	NA	
6/139.7	6/5.5	6/139
Metric	English	Also called on some websites
6 LUG		
8/165	8/6.5	
8/170		
8/180		
8/200		

Quick Note:

Dual drill wheels will have two bolt patterns. Examples are:

5/100/114 This wheel has a bolt pattern of both 5/100 and 5/114.3.

4/100/114 This wheel has a bolt pattern of both 4/100 and 4/114.3.

5/112/114 This wheel has a bolt pattern of both 5/112 and 114.3.