Information you will be asked for when requesting a quote for a Dump Body

	Make	Model	
	Year	Useable cab to axle*	
	Cab to tandem	Exhaust vertical / horizontal	
1.	What length dump body you would like?		
2.	What side and end height would you like the dump body to have?		
3.	What capacity would you like the dump body to have?		
4.	. What is going to be hauled?		
5.	How are you going to load what needs to be hauled?		
6.	Would you like stationary or fold down sides?		
7.	. Would you like a x-member or x-memberless understructure?		
8.	Would you like a cab guard?		
9.	ould you like a hoist?		
	a. Will the hoist be Single/Double acting electric	or PTO/Direct Mount Pump?	
10.	Is the transmission automatic or standard?		
11.	Will you be pulling a trailer?		
12.	Would you like any toolboxes?		
13.	Would you like any strobe or warning lights?		
14.	. Would you like a rear hitch package?		
15.	. Would you like a brake control?		

*The most crucial measurement in the truck equipment installation process is the cab to axle. This is the measurement from back of cab to the center of the drive axle. For tandem axle applications, the measurement is back of the cab to center of the tandems (trunnion) known as C.T.

The chart below has been put together to aid you in some common equipment up fits in relation to certain cab to axle

Dump Body		
Body Length	Cab to Axle	
10'	84"	
	Cab to Trunnion	
12'	102"	
13'	114"	
14'	120"	
15'	138"	
16'	150"	
17'	162"	
18'	174"	
19'	186"	
20'	198"	