## Superior Engineering Boom Worksheet

Do you want the boom to be	e Rigid or Telescoping?	Rigid	Telescoping		
What is the maximum reach	Distance				
What is the max capacity tha	Capacity		]		
Do you want the unit Fork M	Fork Mount	Carriage Mount	]		
If Fork Mounted, what is you	Fork Size	Thicknes x Width X Length			
					_
				1	
•	A Class carriage is on the truck?	Class 2	Class 3	Class 4	Pin Style
•	A Class carriage is on the truck? carriage and or fork drawings are required once	e ordered.		Class 4	Pin Style
•	carriage and or fork drawings are required once	<u> </u>		Class 4	Pin Style
If pin mounted, then factory If not known, what is the size	carriage and or fork drawings are required once	e ordered. Truck Capacity	\ <u>\</u>		Pin Style
If pin mounted, then factory If not known, what is the size Do you want any positive lift	carriage and or fork drawings are required once e of the truck? t? This is the distance above the top of the carri	e ordered. Truck Capacity	\ <u>\</u>		Pin Style
If pin mounted, then factory If not known, what is the size Do you want any positive lift No	carriage and or fork drawings are required once e of the truck? t? This is the distance above the top of the carri	e ordered. Truck Capacity	\ <u>\</u>		Pin Style
If pin mounted, then factory If not known, what is the size Do you want any positive lift No Dealer Name	carriage and or fork drawings are required once e of the truck? t? This is the distance above the top of the carri	e ordered. Truck Capacity	\ <u>\</u>		Pin Style