

1. Customer: \_\_\_\_\_ Site location: \_\_\_\_\_

2. Your name: \_\_\_\_\_ Title: \_\_\_\_\_

3. Desired delivery date: \_\_\_\_\_

4. Physical address: \_\_\_\_\_  
**Please provide written directions from the closest town to your job site (maps acceptable).**

5. Who will be the representative on site? \_\_\_\_\_ Phone #: \_\_\_\_\_

**NOTE: This person will have the ability to sign for the acceptance of the building as well as authorize any changes onsite.**

6. Is there cell phone coverage at the site?        YES        NO  
If NO, how far would we need to travel to get service? \_\_\_\_\_

**The trucks delivering your building can range from 75' to 120' long and can weigh up to 150,000 lbs. They require a 32' wide, firm surface to make a 90 degree turn. Some of the trailers only have 6 to 8 inches of ground clearance so even road camber can cause a problem. These trucks need a 14' wide by 15' tall clear path for travel and even wider clearance at corners.**

7. Will your site accommodate the scenario listed above?        YES        NO  
If NO, a short trailer will be required. This will be an extra cost of \$500-\$1700 depending on the building,

8. Is it possible that our transport driver will encounter any of the following on our way to the job site or during the installation (including overhead obstacles):

- |                    |                            |                  |               |
|--------------------|----------------------------|------------------|---------------|
| Load limit bridges | Seasonal road restrictions | Switchback roads | Low clearance |
| Steep grade        | Rough terrain              | Trees or stumps  | Power lines   |
| Signs              | Fences                     |                  |               |

Please provide detail if any of the above apply.

9. Will the transport equipment be able to access the site in inclement weather (rain, snow, etc.)?  
      YES        NO

If NO, is there an alternate route to access the site?



**Acceptable types of access to pad (distances vary by building and crane size)**



