



Date: _____ Phone: _____

Company: _____

Name: _____

Email: _____

Steel & Aluminum Wheel Riser Worksheet and Questionnaire

IMPORTANT: Please provide a basic description of the type of application at your location.



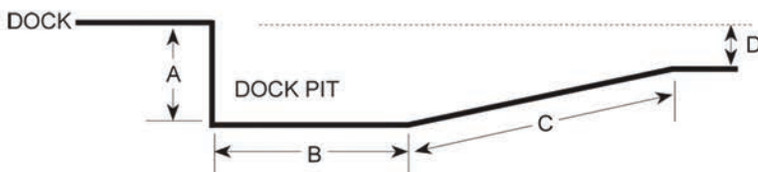
Model SWR
Steel Wheel Riser



Model AWR
Aluminum
Wheel Riser

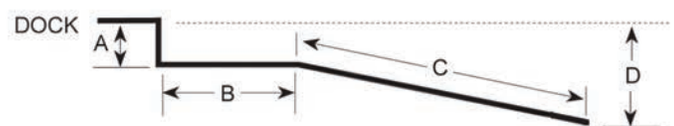
1. Are you interested in steel or aluminum wheel risers? _____
2. Is there an edge of dock leveler at this location? _____
- 3a. What is the capacity required? _____ lbs.
- 3b. Standard OTR trucks/trailers? ___yes ___no
4. Is the truck single or tandem axle? _____ (determines top length)
5. Does the truck have single or dual tires? _____ (determines width)
6. What type of surface are the risers to be placed upon? _____
7. Does the dock incline or decline? If so, please provide measurements below on diagram. Yes No
8. With the truck in position, how many inches do you need to raise the truck bed?

DIAGRAM



DECLINE

DIM. A _____ inches
 * DIM. B _____ inches
 DIM. C _____ inches
 DIM. D _____ inches



INCLINE

DIM. A _____ inches
 * DIM. B _____ inches
 DIM. C _____ inches
 DIM. D _____ inches

***Measure from the dock face, not the dock bumpers.**

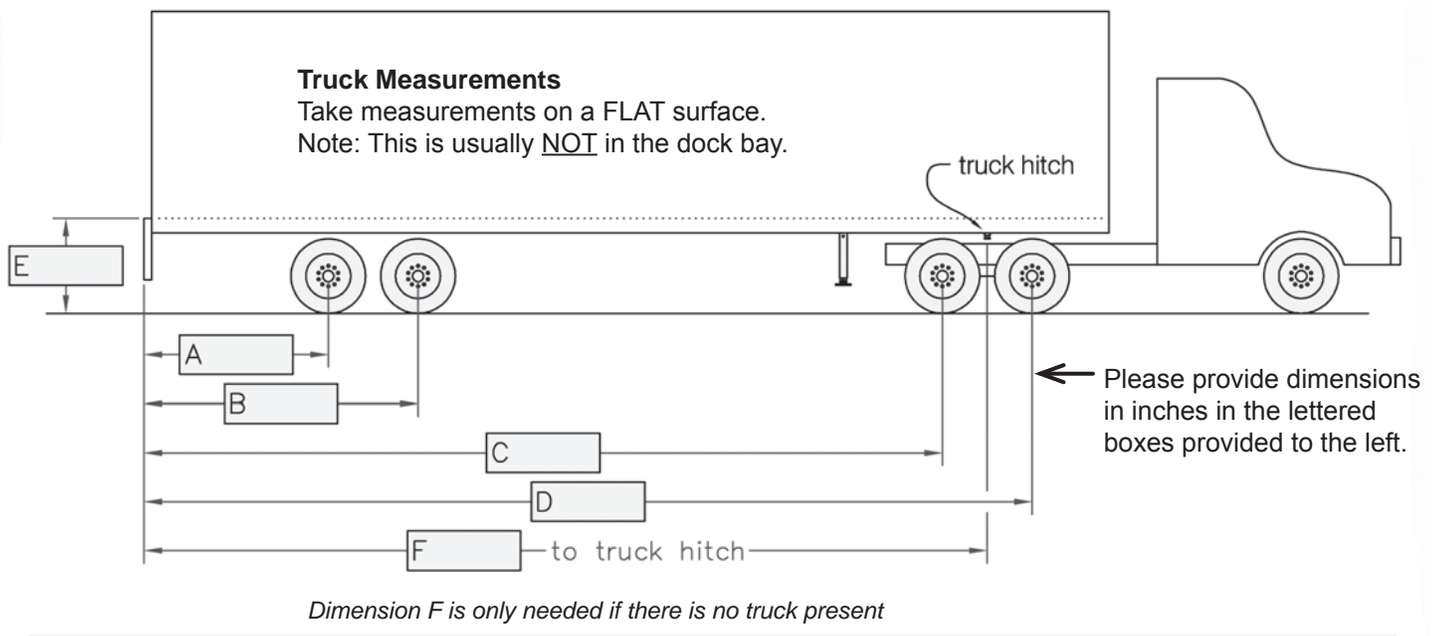
STEEL & ALUMINUM WHEEL RISERS WORKSHEET - Continued

Please provide the dimensions requested below for the vehicles you service. If you service both types of trucks, please provide the dimensions for both.

Take all measurements with the vehicle parked on a flat surface. NOTE: This is usually NOT the dock bay.

Please provide all applicable information, as it is needed to build the correct size of wheel riser for your application.

Truck Type 1: Semi-Trailer Truck



Truck Type 2: Box Delivery Truck or Van

