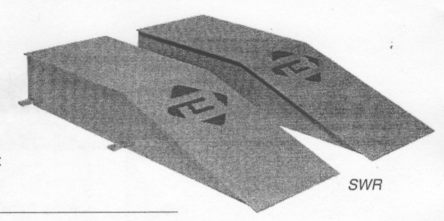
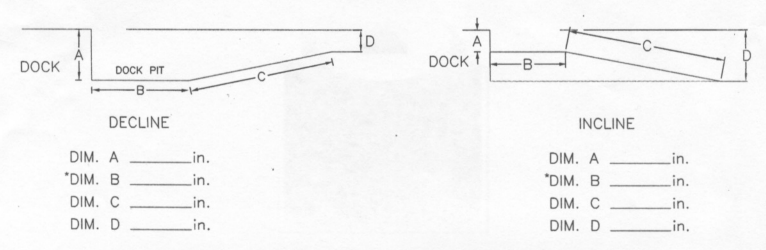
# Steel & Aluminum Wheel Riser

#### **WORKSHEET & QUESTIONAIRE**

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



- Are you interested in steel or aluminum? \_\_\_\_\_\_.
- 2. Is there an edge of dock leveler at this location? \_\_\_\_\_.
- 3. What is the capacity required? \_\_\_\_\_lbs.
- 4. Is the truck single or tandem axle? \_\_\_\_\_ (determines top length)
- 5. Is the truck single or dual tires? \_\_\_\_\_ (determines width)
- 6. Are fork pockets required? \_\_\_\_\_(not available on riser under 4" tall)
- 7. What type of surface are the risers to be placed on? \_\_\_\_\_
- 8. Does the dock incline or decline? If so, please provide measurements below.
- 9. What are the typical height differences you are seeing?



<sup>\*</sup> If edge of dock or bumpers are in place, please measure from face of bumper.

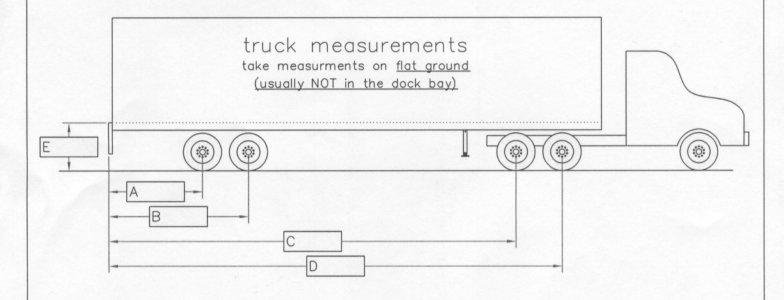
### Cont'd . . .

Please provide the additional information about your vehicles.

\* Record all dimensions with truck parked on a flat surface, (usually NOT in the dock bay).

Provide ALL the information that is applicable. If you service both types of trucks, please provide dimensions for both.

## Truck type 1: Semi-trailer truck



## Truck type 2: Box deliver truck or van

