



# AUTOQUIP DOCK APPLICATION FORM

If you need help preparing your quote, fax this form to your Autoquip Regional Manager – 405-282-8105

Distributor: \_\_\_\_\_  
 Salesperson: \_\_\_\_\_  
 Date To Show Quote \_\_\_\_\_

Job Name: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Phone Number: \_\_\_\_\_  
 FAX Number: \_\_\_\_\_

## Information Needed:

- How many units? \_\_\_\_\_
- How much weight to lift? \_\_\_\_\_  
(What is the heaviest total weight to be loaded or unloaded? Total equals load plus carrier – cart, pallet jack, fork lift, etc.)
- What is axle load \_\_\_\_\_ lbs. each side  
 \_\_\_\_\_ lbs. each end
- This Dock Lift will be  lowering material  
 raising material  both
- Platform (A) \_\_\_\_\_" width. Should accommodate widest load with clearance for operator.  
 (B) \_\_\_\_\_" length Should accommodate longest load, carrier (Pallet jack, fork lift, etc.) and clearance for operator

Note: Removable handrails decrease useable platform by 4" along edge where handrail is located. Fixed handrails decrease useable platform by 2".

- Throwover Bridge (C) \_\_\_\_\_" length  
(Standard is 12")  
 (D) \_\_\_\_\_" width  
(Usually as wide as platform up to 72")

- Travel Pit mounted models have a vertical travel of 60". Portable & Surface mounted units have a raised height of 60" (Raised height equals travel plus lowered height.)

- How is the lift mounted?

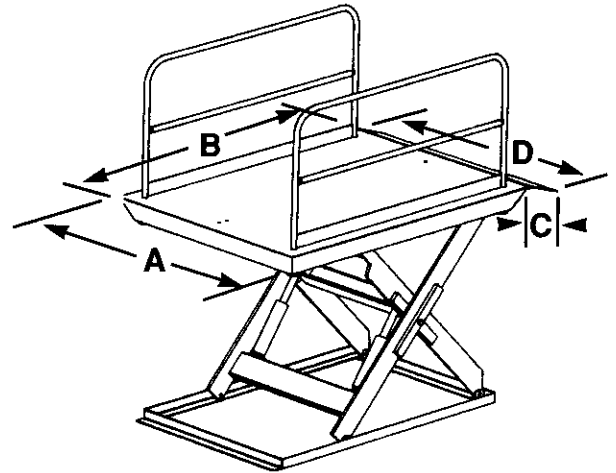
Pit  Surface  Portable

- Controls?  Pendant Pushbutton  
 Wall Mount Pushbutton  Foot Switch

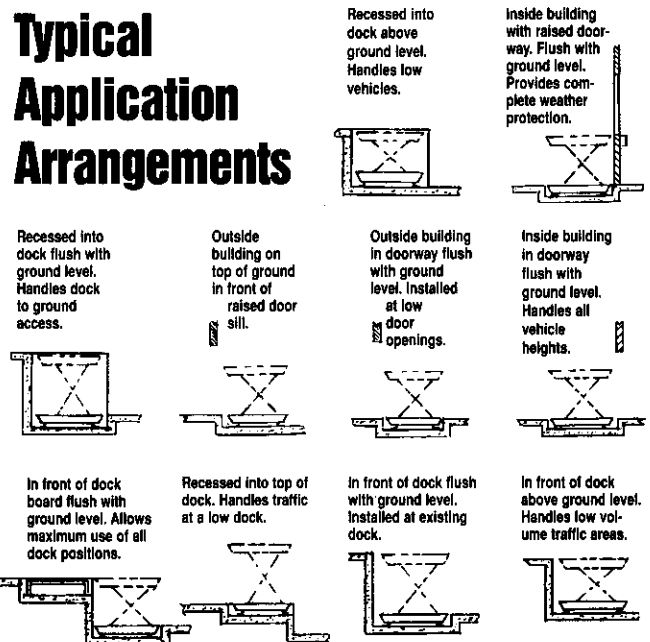
Control enclosures?  Standard/Utility duty  
 Rain/Water proof  Oil tight  
 Other, describe \_\_\_\_\_

- Power? 3 Phase =  208V  220V  230V  240V  
 3 Phase =  440V  460V  480V  
 1 Phase =  115V  220V

- Please give a brief description (or sketch) of the application if application is unusual. If lift is going in or in front of a dock, show dock height.



## Typical Application Arrangements



.....  
 .....  
 .....  
 .....  
 .....