Company: $\qquad$
Email: $\qquad$ Date: $\qquad$ PO: $\qquad$
$\qquad$ This is a special order item and cannot be returned.

## Sizing Form For Aldon Box Car Door Opener

$\square$
Aldor 4020-02 Extendible $\square$ Aldor 4020-14 Fixed $\square$ Easy Slide 4020-13 Please fill out both sections of this worksheet so we can make a recommendation of what to use.

1 Your Dock Which drawing (1A, 1B or 1C) best illustrates your dock? Supply the dimensions requested.

$X=$ $\qquad$ Side of car to edge of dock.
$Y=$ $\qquad$ Depth of dock (12 ft. min.)

Z = $\qquad$ Width of dock ( $60 \mathrm{ft} . \mathrm{min}$.)

For this type of dock situation, if you do not have at least 12' of depth (Y) and at least 60' of width $(Z)$, we have no door opener that can be safely used.


$X=$ $\qquad$ Side of car to edge of dock

If you do not have $60^{\prime} \times 25^{\prime}$ of clear space free of edge of dock encumbrances (columns, bollards, fences, etc.) we do not have a door opener that can be effectively used.

## (2) Your Forklift

Supply the dimensions requested below


