## COMMERCIAL

## LADDERS



## Ordering Dimensions:

A = Overall Height
$B=$ Length of Rail upright section
$C=$ Hole to Hole distance between brackets
(standard dim. $=19.75$ )
D = Number of Rungs required
$\mathrm{E}=$ Length of Rung

| BARGE LADDER ORDERING SHEET |  |
| :---: | :---: |
| Number of Rungs (D Dim) ' 2 $\square$ |  |
|  height <br> Overall Height (A Dim) 62.8 inches |  |
| Length of Rail Upright Section height(B Dim) $32 \quad$ inches |  |
| Hole to Hole Distance distance between Brackets (C Dim) | nches |
| Length of Rung (E Dim) length | nches |

