



# FLEXFRAME<sup>®</sup> Dock Shelter

## Product Specifications



### DESIGN HIGHLIGHTS

- Side frames covered with white 18 oz. coated vinyl to transmit natural light into the loading area
- Overlapping layers of fabric provide more wear resistance against the sharp corners of the trailer, extending the life of the shelter
- Raked header permits weather drainage (flat header is used when shelter is protected by a hood or canopy)
- Roll-formed galvanized steel framing
- Fiberglass stays add stiffness to shelter face curtains

### APPLICATION DATA

Door width: \_\_\_\_\_ ft. \_\_\_\_\_ in.

Door height: \_\_\_\_\_ ft. \_\_\_\_\_ in.

Dock height: \_\_\_\_\_ ft. \_\_\_\_\_ in.

Bumper protection\*: \_\_\_\_\_ in.

(\*Includes bumper projection and any building wall/foundation offset or cantilever)

### TRUCKS AND TRAILERS SERVICED

Width: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Height: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Length: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Hydraulic tailgate:  Yes  No

Rear step section:  Yes  No

Tailgate/step section size: \_\_\_\_\_ in

Yard jockeys:  Yes  No

### PROJECT INFORMATION

JOB NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

GENERAL CONTRACTOR \_\_\_\_\_

DISTRIBUTOR \_\_\_\_\_

QUANTITY \_\_\_\_\_

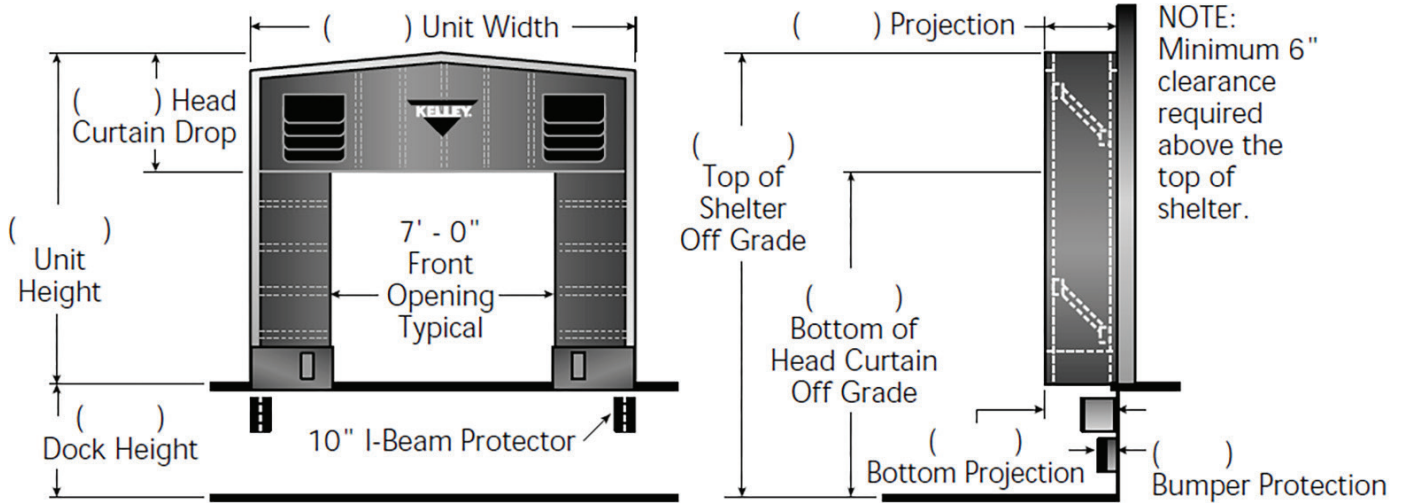
### CERTIFIED FOR CONSTRUCTION

BY \_\_\_\_\_

COMPANY \_\_\_\_\_

ADDRESS \_\_\_\_\_

DATE \_\_\_\_\_



**Drive/Approach:**  Level  Incline  Decline \_\_\_\_\_ % grade

**Frame:** Standard galvanized steel

**Building Wall Construction:**  Metal  Other

**Unit Width:**  11'6"  12'0"

**Unit Height:**  11'0"  11'6"  12'0"  12'6"

**Head Member Style:**  Raked  Flat  45° Sloped

**Base Material:**  TS-55®  40 oz. CSM  40 oz. vinyl  22 oz. vinyl

**Color:**  Black  Tan  Brown  Blue  Green

**Head Curtain Drop:**  30"  36"  42"  48"  54"  \_\_\_\_\_"

**Taper:**  **Yes: Projection Options:**  18" Top/24" Bottom  24" Top/30" Bottom  24" Top/18" Bottom  30" Top/24" Bottom

**No: Projection Choice:**  18"  24"  30"  36"

**Options:**  None  Door numbers  Full length guide stripes  Pull rope assembly

\*Conversions: To convert measurements to metric, see formulas below:

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)