



INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY



PROUDLY  
MANUFACTURED  
IN THE USA

# DL Rigid Truck Shelter

## Rigid Truck Shelter- DL2000 Series

Rigid dock shelters are the most versatile solution because they will accommodate the widest range of vehicles. The DL 2000 Series provides full access to trailers, as the name implies these units create a shelter from inclement weather

### Features –

- **Heavy-duty treated wood frame** covered with translucent fiberglass (top and side frames) to allow natural light into the dock area.
- **24” overall projection.**
- **Coated polymer fabric face** curtains have foam bead on inside edge which conforms to trailer for better seal.
- **Raked header** prevents water collection on top.
- **Wear caps with guide stripe** on bottom corners of face curtains absorb impact of lower trailer corners.
- **Wind cord prevents head curtain from blowing out of position.** Three overlapping wear pleats in corners absorb impact of trailer edges.
- **Foam-filled draft pads** inside lower corners prevent air from entering; “NO STEP” safety logo permanently affixed.
- **Angle trim secures face and header curtains to shelter frame.**
- **Heavy-duty steel shelter support.**

### Options –

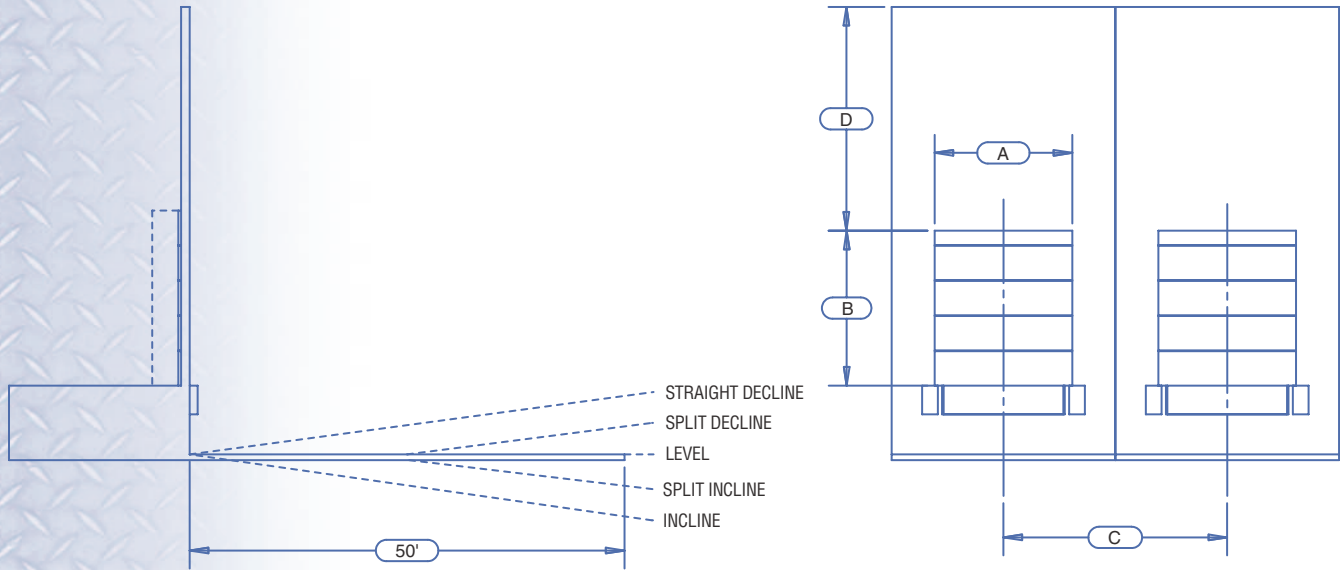
- **Tapered Verticals:** To accommodate sloped driveways.
- **Common-member Unit:** For door openings too close together to accommodate two individual shelters.
- **False Header:** For extra high doors.
- **30” overall projection.**
- **36” overall projection.**





INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

# DL Rigid Truck Shelter



## Site Criteria Data

**A.** Door Width \_\_\_\_\_ **B.** Door Height \_\_\_\_\_ **C.** Distance to overhead structure \_\_\_\_\_  
**D.** Bumper Projection \_\_\_\_\_ + (wall set back \_\_\_\_\_) or - (wall projection \_\_\_\_\_) = Total bumper projection  
**Dock Approach:**  Level  Decline  Incline Drive \_\_\_\_\_ % grade \_\_\_\_\_ length RX. Dock height \_\_\_\_\_

## Shelter Structure Data

**E.** Top projection \_\_\_\_\_ **F.** Bottom projection \_\_\_\_\_ **G.** Steel guard projection \_\_\_\_\_  
**H.** Shelter overall width \_\_\_\_\_ **I.** Shelter overall height \_\_\_\_\_ **J.** Shelter side member height \_\_\_\_\_

## Shelter Structure Options

Tubular steel frame  Common side member  False header

## Shelter Curtain Data

**K.** Left side curtain width \_\_\_\_\_ **L.** Right side curtain width \_\_\_\_\_ **M.** Head curtain height \_\_\_\_\_

## Shelter Curtain Options

Flame retardant fabric  40 oz. vinyl  22 oz. vinyl

## Fabric Data

**Fabric:**  50 oz. vinyl  40 oz. vinyl (standard)  22 oz. vinyl  40 oz. hypalon  16 oz. hypalon

## Trailer Service Range

Maximum height trailer serviced \_\_\_\_\_ Minimum height trailer serviced \_\_\_\_\_

## Project

Quantity \_\_\_\_\_ Customer \_\_\_\_\_ Approved \_\_\_\_\_ Date \_\_\_\_\_

A Product of



340 Gateway Park Drive  
 North Syracuse, NY 13212  
 Phone: 315-463-7348  
 Fax: 315-463-8559  
 www.dlmanufacturing.com

**TOLL FREE 866-235-7468**



**PROUDLY MANUFACTURED  
 IN THE USA**

011717

Visit [www.dlmanufacturing.com](http://www.dlmanufacturing.com) to view our complete line of loading dock products.