



INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY



PROUDLY
MANUFACTURED
IN THE USA

DL-1000H

Series

Curtain Header Compression Dock seal

Dock Seal – DL1000H Series

Compression dock seals with curtain style head member and foam-filled side pads provide an effective seal and the most economical solution for door sizes 10'.

Features –

- **Polyurethane foam** cut in-house to your specifications.
- **Heavy-duty treated wood.**
- **Material is fastened to edge of wood with wood screws and grommets.** This results in superior air release and reduced wear from excessive seal compression upon impact.
- **Models made with 22-oz. vinyl have an extra layer of 22-oz. vinyl** sewn into the back surface of side pads providing double protection.
- **3" wide yellow guide-strip** on full length of side pads allows easy spotting by vehicle driver.
- **Inside draft flap** to provide better bottom seal.
- **Bottom of side pads are tapered** to prevent excessive wear.
- **Durable fabrics** in a wide range of weights and styles.
- **24" drop curtain with 18" velcro splits** (standard feature).
- **Hardware is galvanized or zinc coated.**
- **All seals are mounted 1" off jamb.**

Options –

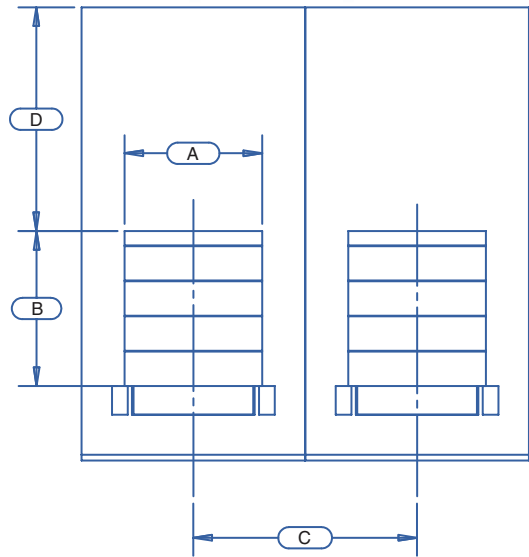
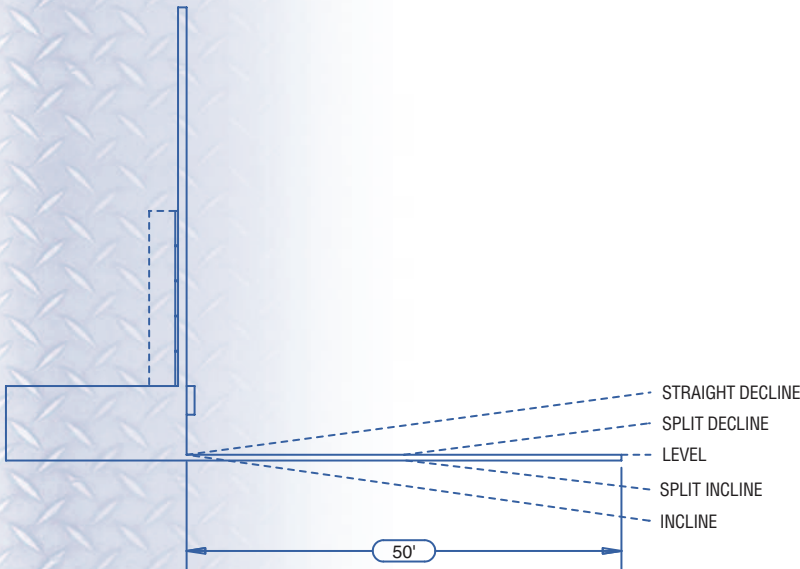
- **Foam filled drop flap (2" foam).**
- **Wear Pleats:** Extra fabric flaps can be sewn to the front of the side pads and curtain to provide added durability and to extend the life of the seal. Recommended for heavy dock traffic.
- **Tapered Side Pads:** For sloped driveway applications at no additional cost.
- **Wear Face:** Extra layer of fabric sewn directly onto heavy wear areas- front of side pads and inside the wedge area. Recommended for heavy dock traffic.
- **Build-outs:** Wooden frames are constructed, then covered with fabric and designed to extend the seal beyond an extra deep dock or platform situation.
- **Adjustable curtain system.**





INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

DL-1000H Series



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 _____

Head Curtain Data

E. Curtain height front _____ **G.** Curtain Width _____ Specify curtain split height _____

Head Curtain Options

4" Exposure corner pleats 8" Exposure corner pleats 16" Exposure corner pleats Adjustable curtain system
 4" foam front 2" foam front Flame retardant foam Flame retardant fabric 40 oz. vinyl 22 oz. vinyl

Side pad Data

J. Top Projection _____ **K.** Width back of pad _____ **L.** Side pad length _____
M. Bottom Projection _____ **N.** Width front of pad _____ **O.** Inside seal width _____

Side Pad Options

4" Exposure side pad pleats 8" Exposure side pad pleats 16" Exposure side pad pleats
 Wear face full length of side pad 48" Inside wear face 96" Inside wear face
 Flame retardant foam Flame retardant fabric 40 oz. vinyl 22 oz. vinyl
 Build-out projection _____ Galvanized steal black board

Fabric Data

Base fabric: 50 oz. Hercules* 40 oz. vinyl 22 oz. vinyl 40 oz. hypalon 16 oz. hypalon
Wear face fabric: 50 oz. Hercules* 40 oz. vinyl 22 oz. vinyl 40 oz. hypalon 16 oz. hypalon

Project

Quantity _____ Customer _____ Approved _____ Date _____

DL-1000H Series

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 083017

Visit www.dlmanufacturing.com to view our complete line of loading dock products.