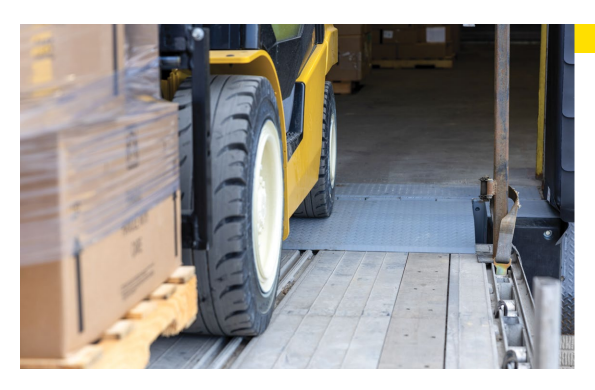
DALTONDOCK EDGE OF DOCK MOUNTING OPTIONS

TRANSFORM YOUR LOADING DOCK WITH PRECISION AND DURABILITY

Wayne Dalton's **Edge of Dock Leveler** offers seamless functionality, engineered to optimize your dock's performance. Paired with the right mounting option, it ensures smooth transitions, reinforced stability, and long-term reliability—no matter the working environment. From reducing downtime to improving safety, our mounting solutions elevate your operation's efficiency.

Whether you need smooth building-to-truck transitions, stable vertical mounting, or easy concrete integration, we have a solution for you.



BUILT FOR DEMANDING ENVIRONMENTS

Textured Powder Coat Finish

Durability: Our powder coat finish enhances traction, resists corrosion, and provides superior adhesion to ensure long-term reliability, even in harsh environments.

Eco-Friendly: The coating process is sustainable and recommended by the U.S. Environmental Protection Agency (EPA) for reducing waste through recycled overspray.

Heavy-Duty Construction

All mounting options are designed for high-capacity use, supporting heavy trucks, equipment, and high-traffic loading docks with ease.

Easy Installation

All mounting solutions are properly holed for quick and secure anchoring, ensuring your dock system is up and running with minimal downtime.

SPECIFICATION	DETAILS
Mounting Options	Approach Plates, Formed Angles, Wall Plates, Channel Embeds
Material	Heavy-duty steel with powder coat finish
Finish	Textured powder coat for enhanced traction and corrosion protection
Environmental Compliance	U.S. EPA recommended eco-friendly coating process
Color Options	Matches Edge of Dock Levelers
Installation	Properly holed for anchoring, easy and fast setup
Load Capacity	Rated for heavy-duty, high-traffic applications in demanding environments



THE RIGHT MOUNTING OPTION FOR EVERY NEED

Approach Plates

Smooth Transitions - Ideal for creating a continuous path between trailers and the building, enhancing safety and efficiency.

Protect workers and materials by reducing impact during loading/unloading.

APPROACH PLATE WITH KINK	PART #	
12" x 120"	851068.12120	
18" x 120"	851068.18120	
24" x 120"	851068.24120	
12" x 106"	851068.12106	
18" x 106"	851068.18106	
24" x 106"	851068.24106	
12" x 100"	851068.12100	
18" x 100"	851068.18100	
24" x 100"	851068.24100	
APPROACH PLATE WITH BEVEL	PART #	
12" x 120"	851063.12120	
18" x 120"	851063.18120	
24" x 120"	851063.24120	
12" x 106"	851063.12106	
18" x 106"	851063.18106	
24" x 106"	851063.24106	
12" x 100"	851063.12100	
18" x 100"	851063.18100	
24" x 100"	851063.24100	

Wall Plates

Secure Vertical Mounting - Best for installations where vertical mounting is needed for maximum steadiness.

Ensure superior alignment and long-lasting support.

WALL PLATE	PART #	
13" x 100"	851064.13100	
13" x 106"	851064.13106	
13" x 120"	851064.13120	
16" x 100"	851064.16100	
16" x 106"	851064.16106	
16" x 120"	851064.16120	



2501 S. State Hwy. 121 Bus., Ste 200

Lewisville, TX 75067

wayne-dalton.com



Formed Angles

Enhanced Stability - Reinforced structural integrity perfect for areas with high traffic and heavy load demands.

Extend leveler performance in demanding environments and harsh conditions.

FORMED ANGLE WITH KINK	PART #
12" x 13" x 120"	851067.1213
16" x 16" x 120"	851067.1616
20" x 20" x 120"	851067.2020
24" x 24" x 120"	851067.2424
FORMED ANGLE WITH BEVEL	PART #
12" x 13" x 120"	851062.1213
16" x 16" x 120"	851062.1616
20" x 20" x 120"	851062.2020
24" x 24" x 120"	851062.2424

Channel Embeds

Seamless Concrete Integration - Ideal for new builds or dock retrofits for a durable foundation.

Integrate directly into concrete surfaces for a stable, secure dock system.

CHANNEL EMBED	PART #
8" x 100"	851061.08100
8" x 106"	851061.08106
8" x 120"	851061.08120
10" x 100"	851061.10100
10" x 106"	851061.10106
10" x 120"	851061.10120



Dalton Dock™ Mounting Solutions are:

- Adaptable to any Edge Of Dock Leveler. Designed to fit perfectly with Wayne Dalton™ Edge of Dock Levelers
- A smooth, efficient transition from truck to building, reducing impact on both workers and equipment
- Properly holed for easy anchoring and quick installation