

flexidock® Series EDM-BL
Bar Lift Edge-of-Dock Leveler

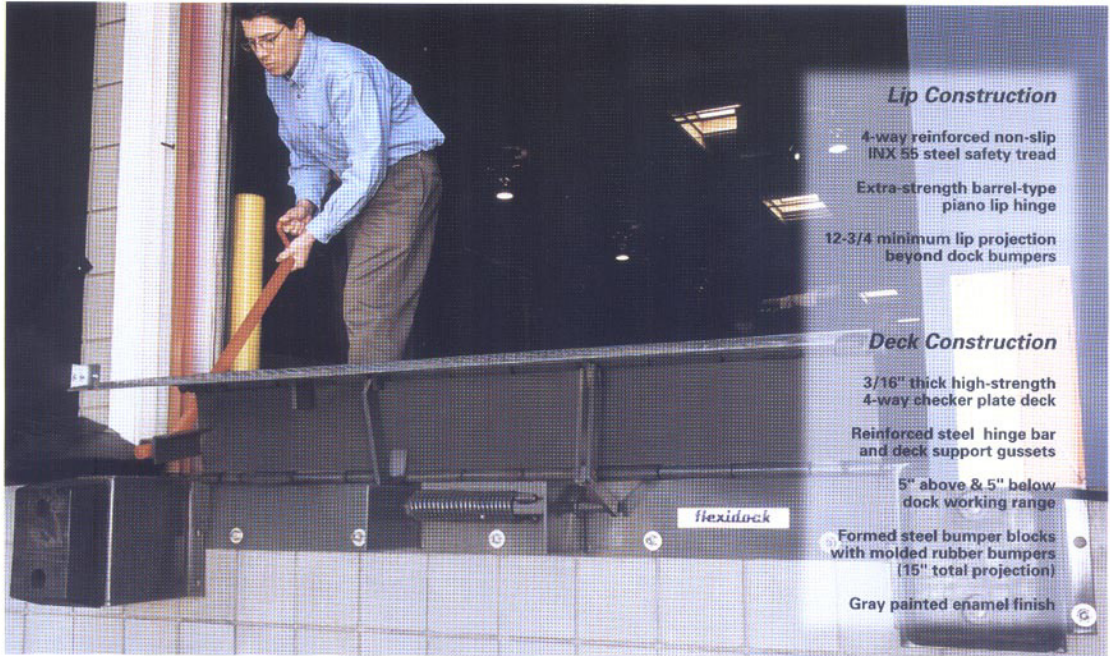
The Series EDM-BL has been ergonomically designed to offer a mechanical advantage for assisting the torsion spring lift assembly. Using the bar as a lever, the attendant can easily position the deck plate and lip with only a minimum amount of lifting required. This feature eliminates

the need for any excessive manual effort or lifting by the dock attendant resulting in fewer back problems and improved employee safety.

Best of all, simple installation by bolting or welding the unit to the front of the dock

means that no special concrete work or pit is required.

NOTE: All information presented is based on a standard 20,000 lb. capacity dock leveler. Additional capacities available in 25 and 30,000 lbs.



Lip Construction

4-way reinforced non-slip INX 55 steel safety tread

Extra-strength barrel-type piano lip hinge

12-3/4" minimum lip projection beyond dock bumpers

Deck Construction

3/16" thick high-strength 4-way checker plate deck

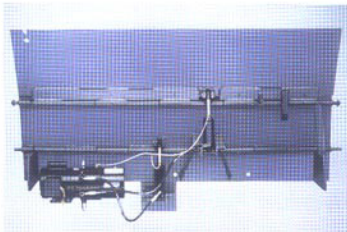
Reinforced steel hinge bar and deck support gussets

5" above & 5" below dock working range

Formed steel bumper blocks with molded rubber bumpers (15" total projection)

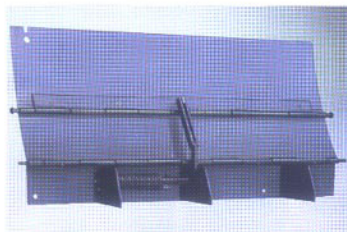
Gray painted enamel finish

flexidock® Series EDM-H
Hydraulic Edge-of-Dock



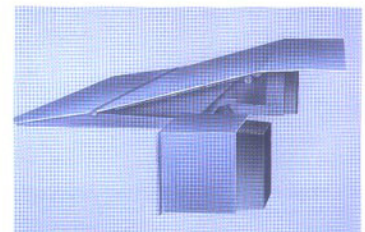
The Series EDM-H has been designed with an interlocked two-cylinder operation so that a single push button control station can automatically raise the deck plate and extend the lip in a smooth controlled motion.

flexidock® Series EDM-ML
Manual Lift Edge-of-Dock



Torsion spring assisted to allow for manual positioning of the unit into the trailer. Once loading has been completed, the unit can be easily stored even with the truck in position at the dock door.

flexidock® Series TDM
Top-of-Dock Mount Leveler



Designed to mount directly on the dock floor so that no expensive concrete work is required for installation. Offers 10" above and 4" below dock service range. Available in manual or hydraulic operation.