



In Stock: Dynamic Capacity 30,000 LBS.

***Deck Widths In Stock: 66" and 72"
Overall Widths 96" and 102"***

Perma Tech Mechanical Edge of Dock BLE Series provides an operating range of 5" above and 5" below dock, with a minimum lip projection of 12 3/4" and an overall span of 27 3/4". Broad center-plate and lip are constructed of 55,000 lb. minimum yield steel tread plate. The Perma BLE Series Levelers are exclusively equipped with 3 formed steel gussets, providing 30,000 lbs. of structural support in the stored position.

Durability

Center plate and lip are constructed of 55,000 lb. **Minimum Yield Steel Tread Plate.**

Formed, plate steel **Bumper Brackets** and molded **Rubber Bumpers** protect dock face and Leveler from truck damage.

Continuous Hinge Design with **Grease Fittings** included as standard with each unit.

Unique **Extension Spring Design** allows simple, precise adjustment.

Simple Operation

Mechanical **Extension Spring Lift Assist** allows simple, one-man operation.

Leveler raises and extends smoothly onto truck bed with use of convenient **Bar Handle.**

Unit is easily recycled with truck in position and automatically returns to stored position upon truck departure.

Flat Models available for pallet jack operation.

Safety

Extension Spring Lift Assist means no pulling or straining.

Solid Steel Gussets provide center plate support for end-loading trailers.



Perma Tech's BLE design provides **Formed Steel Gussets** matchless structural support in a stored position.



Our **Extension Spring Lift Assist** couple **Pushover Bar** is the BLE Series only moving part; allowing easy adjustment with simple hand tools - *minimizing down time and maintenance costs!*



The BLE Series' convenient **BarLift** allows the operator to easily tilt the Leveler rearward, then push it forward onto the truck bed.

No pulling or straining required!

Warranty

Perma Tech offers a 1-year warranty on structural members including mechanical and miscellaneous parts.

All Levelers meet or exceed the performance requirements of CS202-56., O.S.H.A., and A.N.S.I. MH14.1 - 1984