Facilities face greater challenges today regarding environmental control at the loading dock. Maintaining consistent temperature control, avoiding energy loss, effectively sealing varying trailer configurations, and meeting regulatory requirements are real issues. Additionally, air ride suspension and intermodal trailers create more abrasive movement on dock shelters. The Kelley Blockade™ model BDS-K Dock Shelter is specifically designed for the most demanding applications.
AQUASHIELD® MOISTURE SEALING SYSTEM

- Integral to the Blockade Dock Shelter to automatically position and seal the top of the trailer
- High-resilient foam core protected by three layers of durable coated fabric
- Canopy style rigid head frame increases structural integrity while translucent head member allows operating light
- Weighted side covers provide extra protection for the dock area
- Services trailers 12’-9” to 13’-6” high

HINGE GUARD™ GAP SEALING SYSTEM

- Integral to the Blockade Dock Shelter to automatically position and seal the trailer door hinge gaps
- High Molecular Weight Polyethylene (HMWPE) material capable of withstanding harsh weather conditions and high cycle traffic.
- Hinge Guard specifically shaped and sized to interface with swing out door trailers of varying configurations.
- Attached securely with industrial hook and loop for easy replacement

Kelley exclusive SHARC™ (Super High Abrasion Resistant Compound) fabric features superior wear resistance. Tested and certified to 40,000+ abrasion cycles which is up to ten times the abrasion resistance of the competitive fabrics tested. (Reference Kelley fabric comparison)