





Durability and soaring energy costs continue to be a challenge in the loading dock industry. DL Manufacturing has come up with an affordable solution that eliminates air and light gaps in the QxV Flexible Sectional Dock Door. The key to our design is a rugged, flexible PVC panel with an R-value of R-22 which is why QxV surpasses the performance of other sectional dock doors. This makes QxV an ideal solution for cold storage applications and behind vertical storing dock levelers.

PATENT NUMBER 9.500.024

OxV™ Features -

- **High Performance** QxV's flexible PVC panel resists damage from impact better than standard steel panels
- Flexible Energy Saving Panels QxV uses closed cell foam PVC panels with R-22
- Side Compression Seals prevent air leakage at sides which makes QxV ideal for cold storage applications
- Available in vertical lift, high lift and standard lift installation

Quality and Value in a Sectional Dock Door





SPECIFICATIONS

INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

QxV Dock Door

Panels: 3"thick, UV Inhibited, Weather Resistant PVC

Insulation: Expanded Polystyrene Foam R-22

Door sizes: Up to 12' x 14'

Panel Seals: Triple Compression Seals Side Seals: Compression Seal

Bottom Seals: Rubber with optional rubber/brush

End Cap: Galvanized Metal with Zinc Plated Hinges

Rollers: 3" 10-Ball Zinc Plated Rollers

Track: 3" metal roller track **Optional Lock:** Offers intruder security

Optional Cooler Door Package

Torsion Springs

Spring Cycle: 15 K (standard)

Cables: 5/32" - 7 x 19 galvanized steel Shaft: 1" keyed hollow shaft

Bearings: 1" UCF Precision Flange Bearing



Vision Panel –

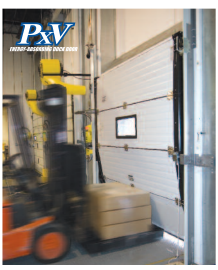
is insulated and offers the added safety of visible verification of truck activity.

Track Guard -

protects the base of the track in an area prone to collision damage.

Check out our knock out door options







A Product of



340 Gateway Park Drive North Syracuse, NY 13212 Phone: 315-463-7348 Manufacturing Fax: 315-463-8559 www.dlmanufacturing.com

TOLL FREE 866-235-7468

