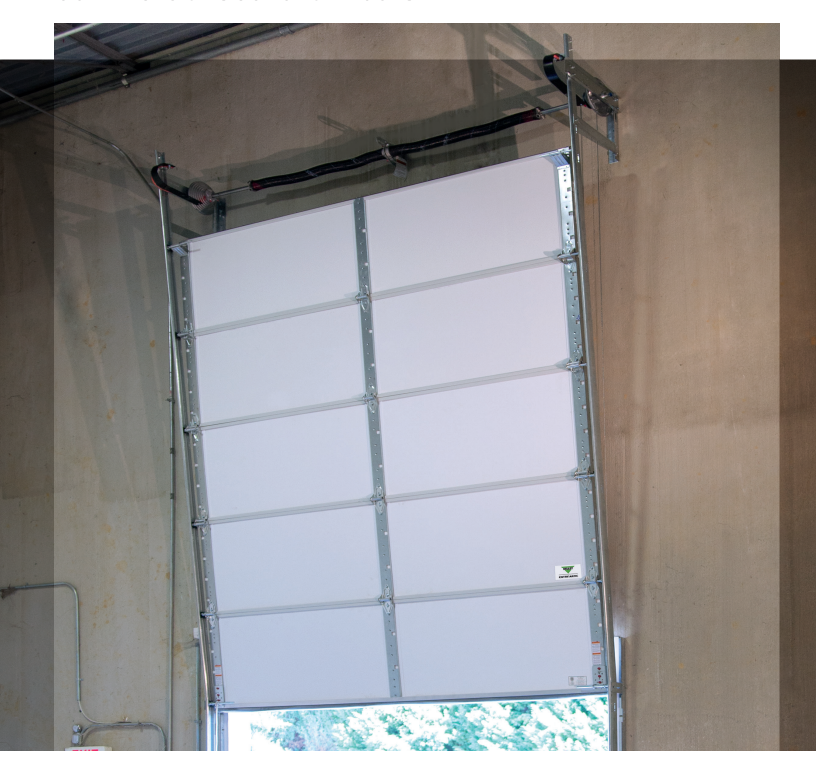


# Rapid Install for Vertical Lift Commercial Sectional Doors





**Time is money! A fast and easy installation means lower labor costs.** The Rapid Install for Vertical Lift doors is designed specifically for commercial warehouse and dock doors in small and large commercial projects using quality standard Kelley 2"steel sections and a simplified track and hardware configuration. Available on 20-gauge Kelley KP2002, KP2012, KE2022, 24-gauge Kelley KP2402, KP2412, KE2422 and nominal 24-gauge Kelley KP2502 and KP2512 doors.

## **One-piece Vertical Lift track**

- Integrated End Bearing Plate requires less assembly on the jobsite
- One-man installation cuts labor costs per job
- Heavy .063 gauge 1-piece track
- Available for doors up to 9'2"w x 10' h

### **Simplified Hardware Configuration**

- Fewer wall anchors required so drilling and installation time are decreased
- Engineered to need fewer trips up and down the wall for faster, safer installation
- Self-lubricating nylon rollers
- Wide body hinges
- Tested to more than 10,000 cycles to ensure long term performance

#### **Optional Upgrades**

- Keyed hollow shaft used with a commercial operator or hoist
- 10-ball Steel Rollers
- High Cycle Springs
- Optional 16ga end and center stiles
- Wind Load options available

## **Ribbed panel sections**

- Open back: Kelley KP2002, KP2402, KP2502
- Vinyl-backed polystyrene: Kelley KP2012, KP2412, KP2512
- Polystyrene with steel back panel: Kelley KE2022, KE2422
- All standard window and panel insert options

Entrematic



One-piece, curved VL track (for one-man installation)



Integrated End Bearing Plate requires no assembly.



Durable, heavy .063 gauge track



Quality hardware tested to 10,000 cycles



165 Carriage Court Winston-Salem, NC 27105 800.558.6960

www.kelleyentrematic.com



Entrematic products may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents. Entrematic and Amarr as words and logos are trademarks owned by Entrematic Group AB or companies within the Entrematic Group Technical data subject to chance without notice.