

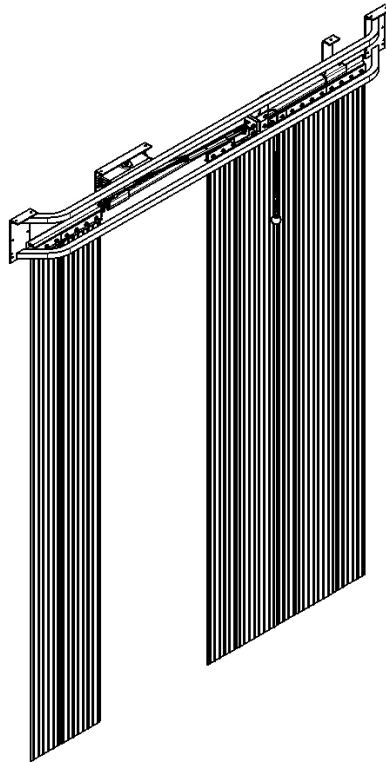
Technical Bulletin

DuroMatic Self-Closing Strip Door

Our Technical Bulletins are provided to inform you of design options, design improvements, standard sizes and changes, different models, applications, installation, operation and maintenance.

FM-7.5-88
Rev A
3/12/08

The R•O•M DuroMatic Self-Closing Strip Door is for use with refrigerated trucks and trailers with door widths up to 48" wide. It incorporates a maintenance free sliding mechanism that allows the operator to actuate the strip door via a pull cable. Further, it utilizes a time delay of approximately 30 seconds while being opened. The Strip Door automatically closes behind the operator once they are safely through. The opening device is fully self-contained; no lubrication, electrical or pneumatic power is required. Material composition is heavy duty corrosion resistant galvanized and zinc plated steel. The guard is high strength aluminum to protect the sliding mechanism. The freezer-grade strips maintain flexibility to -40 degrees F. The product weighs approximately 45 pounds for a standard size door. The entire assembly installs in less than 20 minutes.



Please provide this information to your engineering, manufacturing, sales and marketing departments, and to your dealers.