

U.S. Door & Building Components Roll-Up Doors Ideal For Commercial Applications

Features Benefits 536 601 651 652 Light-duty commerical applications Standard Heavy duty commercial applications Standard Commercial wind load application Standard Heavy duty commercial wind load application Standard General Sizes up to 12' wide by 12' high. Standard 9-1/2" drum for minimal headroom applications Standard 12" drum for a smoother operation of larger doors Standard Standard Standard Sizes up to 16' wide by 16' high. Standard Sizes up to 20' wide by 16' high. Standard Standard Adjustable Tension Device Standard Optional Optional Optional Allows for EZ Spring adjustment Heavy gauge spring has been tested to withstand over 80,000 cycles. Standard Standard Standard Standard Counter Balance- 2 5/8" Spring Factory lubricated, heat treated and pre-stretched for low friction Standard Standard Standard Standard resulting in maintenance-free operation Standard Reduced drive shaft chain hoist fits in limited sideroom applications. Optional Reduced drive chain hoist creates ease of operation even in larger Chain Hoist Standard Standard Standard Optional doors (over 100 square feet). doors over 100 sq. ft. doors over 100 sq. ft. doors over 100 sq. Both types can be locked for additional security Standard Standard Standard Standard **Electric Operators** Three different models available to fit your specific application. Optional Optional Optional Optional Laminated foil bubble type insulation is built into the doors during the Insulation Optional Optional Optional Optional manufacturing process providing a thermal barrier. Standard Heavy gauge embossed stamped steel **Mounting Brackets** Welded structural steel angle brackets Standard Standard Standard Fixed axle -1" diameter shaft assembled inside galvanized barrel Standard Axle Heavy duty fixed axle- 1 5/16" diameter shaft assembled inside Standard Standard Standard galvanized barrel assembly Head Stop Standard Standard Standard Standard Heavy gauge door stop provides positive stop every time. Standard Standard Standard Standard Two-part posi-lock door stop system for additional safety. Standard Standard Standard Standard Galvalume acrylic coated to stand up to the elements. **Bottom Bar** Reinforced with galvanized steel angle with PVC bulb astragal to Standard Standard Standard Standard create a full seal with the floor. Standard Siliconized polyeste Standard Standard Standard Paint Finish Chalk and fade resistant Standard Standard Standard Standard Standard Standard Standard 20 year limited warranty against chalking and fading Standard Guides are universal making them suitable for mounting to any style jamb. Feature permanently attached polypropylene wear strip Standard Standard Standard Standard eliminating friction and sharp edges. 18 gauge galvanized steel Standard Guides 16 gauge galvanized steel Standard Standard Optional Standard 14 gauge galvanized steel Standard Smooth surface for quieter operation. Standard Interior wear strip insures quiet, nest-free operation over the lifetime of Standard Standard Standard Standard Vinyl Wear Strip Protects paint by properly spacing sheets apart when the door is open. Standard Standard Standard Standard Barrel Assembly Radial steel bearings provide longevity and ease of operation. Standard Standard Standard Standard Doors are individually suspended by the axles during shipment preventing door to door contact. Each door is foam wrapped then Standard Standard Standard Standard stretch wrapped to insure factory fresh delivery to your job site and **Packaging** protection from the elements Doors are packaged in recyclable pallets and boxes. Standard Standard Standard Standard Optional suspended packaging available for less than truckload Optional Optional Optional Optional quantities. Ideal for distribution centers For wind loads in excess of 120mph we offer UHM nylon windlocks which provides quieter, smoother operation than traditional windlocks Standard and install with ease. Wind Load Ratings Steel wind locks for wind loads in excess of 122mph. Doors can be Standard configured to meet tough Miami-Dade County codes Bottom bar inside lock made from heavy gauge galvanized steel. Standard Standard Standard Standard Padlock can be added for additional security. Locks Mini-lock Optional Optional Optional Optional www.USDOOR.com