



## U.S. DOOR & BUILDING COMPONENTS ROLL-UP DOORS IDEAL FOR SELF-STORAGE APPLICATIONS

Features	Benefits	Models		
		501	502	566
<b>Ratcheting Tension Device</b>	Ratcheting tension adjuster provides an easy and safe method of adjusting door tension, maximizing ease of operation and cycle life.	Optional	Standard	Standard
	Larger engagement surface made of durable cast steel.	Optional	Standard	Standard
<b>Counter Balance- 3 3/8" Spring</b>	Heavy gauge spring has been tested to withstand over 100,000 cycles.	Standard	Standard	Standard
	Heat treated and pre-stretched for low friction resulting in maintenance-free operation.	Standard	Standard	Standard
<b>Rapid Installation</b>	Can be installed in as little as 5 minutes	Standard	Standard	
<b>Hardware</b>	Bolt together insuring a lifetime of positive attachment.	Standard	Standard	Standard
<b>Axle</b>	Fixed axle -1" diameter shaft assembled inside galvanized barrel assembly.		Standard	
	Live axle- heavy duty 1-5/16" shaft provides additional structural integrity to the entire width of the door.	Standard		Standard
<b>Head Stop</b>	Heaviest gauge in the industry-wraps around 3 sides of the door guide stabilizing the door and providing a positive stop position every time.	Standard	Standard	Standard
	Vertical adjustment- 2 locations to allow for flexibility in opening height to conform to end user preference or job specific application.	Standard	Standard	Standard
<b>Bottom Bar</b>	Two-part posi-lock door stop system for additional safety.	Standard	Standard	Standard
	Galvalume acrylic coated. Reinforced with galvanized steel angle with PVC bulb astragal to create a full seal with the floor.	Standard	Standard	Standard
<b>Paint Finish</b>	Siliconized polyester	Standard	Standard	Standard
	Chalk and fade resistant	Standard	Standard	Standard
	20 year no-fade limited warranty	Standard	Standard	Standard
<b>Guides</b>	Guides are universal making them suitable for mounting to any style jamb. Feature permanently attached polypropylene wear strip eliminating friction and sharp edges.	Standard	Standard	
	Wind load rated guide is roll formed from one piece of steel. There are no welds or additional assembly required.	Standard	Standard	
	Flat surface for the door curtain to make contact with contour wear strip. Smooth surface for quieter operation.	Standard	Standard	
<b>Vinyl Wear Strip</b>	US Door is the only manufacturer in the self-storage industry to utilize a vinyl wear strip.	Standard	Standard	Standard
	Proven in commercial applications, the vinyl wear strip insures quiet, nest-free operation over the lifetime of the door.	Standard	Standard	Standard
	Protects paint by properly spacing sheets apart when the door is open.	Standard	Standard	Standard
<b>Operating Surface</b>	Nylon bushings provide self-lubricating surface of Ultra High Molecular (UHM) Nylon.	Standard		
	Radial steel bearings provide longevity and ease of operation.	Optional	Standard	Standard
<b>Packaging</b>	Doors are individually suspended by the axles during shipment preventing door to door contact. Each door is foam wrapped then stretch wrapped to insure factory fresh delivery to your job site and protection from the elements.	Standard	Standard	Standard
	Doors are packaged in recyclable pallets and boxes.	Standard	Standard	Standard
<b>Wind Load Ratings</b>	Our doors exceed wind load ratings of 23psf without the use of wind locks. This exceptional feature allows our doors to install easier and operate quietly and effortlessly.	Optional	Optional	
	For wind load requirements we offer UHM nylon windlocks which provides quieter, smoother operation than traditional windlocks and install with ease.	Optional	Optional	
	Steel wind locks meets tough Miami-Dade building codes.			Standard
<b>Warranty</b>	One year warranty against mechanical defects in materials and workmanship.	Standard	Standard	Standard
<b>General</b>	9-1/2" drum for minimal headroom applications	Standard	Standard	Standard
	Sizes up to 10' wide by 10' high.	Standard	Standard	Standard