

RUSCO $_{\odot}$ MANUFACTURING INC.

STEEL SECURITY STORM DOORS - PREHUNG Models 2700, 2800 & 2900

GENERAL

- 1.1 Storm doors are used as an addition to the prime (main) door, introducing energy savings to the dwelling unit. Their use as a substitution for a prime door is not recommended.
- 1.2 Fabricate and supply storm doors complete with glazing, fly screens, weather-stripping, Z-bars, baked-on powder finish, fully assembled and pre-hung, ready for installation into prepared door openings.

MATERIALS

- 2.1 Master frame shall be 22 gauge, mitered joint construction, not be less than 2-3/4" x 15/16" roll formed lock seam construction, internal corner reinforcing gussets of 16 gauge steel and edge brazed, G90 hot dipped galvanized steel.
 <u>OPTION:</u> 18 gauge main frame available as per drawing.
- 2.2 Glazing, screen spline and door sweep shall be made of polyvinyl plastic.
- 2.3 Weather-stripping shall be finest grade, resilient, water-repellent, mothproof wool felt, wool pile and/or polyvinyl plastic. Rigid and semi-rigid plastics shall be used with weather-stripping to prevent metal to metal contact.
- 2.4 Latch hardware, latch pin, knob and springs shall be made from corrosion resistant materials or finish.
- 2.5 Door shall consist of four hinges of 304 stainless steel leaf and pin, complete with oil lite bearings and sill sweep.
 <u>SPECIAL NOTE:</u> Hinges to be of tamper proof type, lefts and rights made of 304 stainless steel.
 <u>OPTION</u>: Dead lock security lock (throw only, no key).
- 2.6 Glass shall be clear 3mm tempered float glass.
- 2.7 Screen cloth in standard screen insert shall be 16 x 18 mesh fibreglass
 <u>OPTION</u>: Standard insert available with aluminium or stainless steel wire cloth, 304 h
 .028 with a tensile strength of not less than 800 pounds, or .023 pet screen.
- 2.8 Kick panel shall be 18 gauge galvanized steel, diamond embossed for rigidity (also available in 16 gauge), Model #2800 raised 2 panel as per drawing.

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MATERIALS (continued)

- 2.9 Frame liner (Z-bar) shall be .062 aluminum.
 Head liner to contain weather-stripping and built-in drip cap over the door Jamb liner (latch side) to contain weather-stripping
 Jamb liner (hinge side) to contain flexible bulb vinyl weather-stripping.
 <u>OPTION:</u> Magnetic weather-stripping is available.
- 2.10 Fastenings to be cadmium or zinc plated screws.
- Adjustable sill sweep shall be of extruded aluminum with flexible vinyl sweep.
 <u>OPTION:</u> Adjustable Box Sweep is also available; Box sweet shall consist of an extruded aluminum box sweet. The aluminum used will be 6105-T5 Aluminum alloy (which is 133% stronger than 606-T5 aluminum). Complete with two flexible SANTOPRENE RUBBER sweeps.

CONSTRUCTION

- 3.1 Master frame sections shall be mitered joint construction, not be less than 2 ¾" x 15/16" roll formed lock seam construction, internal corner reinforcing gussets of 16 gauge steel and edge brazed.
- 3.2 Transom rail shall be notched, suitably reinforced and brazed to the jamb rails at both sides.
- 3.3 Glass inserts shall be of mitered joint construction and brazed at all exterior corners.
- 3.4 Screen inserts shall be of mitered joint construction brazed at all exterior corners.
- 3.5 Frame liners (Z-bars) to have all installation holes pre-punched and hinges attached.

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CONSTRUCTION (continued)

3.6 Upper glass inserts shall be held in place by a continuous steel head weather-strip retainer, resting on the integral stop.

Lower glass inserts in all storm doors, shall be held in place by spring activated self-locking latch pins and adjustable to 3 positions.

Standard screen inserts in series 2700, 2800 and 2900 doors are 24 gauge self-storing and are located in line (under) with upper glass inserts.

- 3.7 All glass and screen inserts are replaceable without special tools within their series, providing door size and colors are compatible.
- 3.8 KT 186 heavy duty hardware kits with Rusco black security installation screws are supplied from manufacturer.

FINISH

All metal parts formed from G90 hot dipped galvanized steel shall be chemically pre-treated to insure proper paint adherence. All aluminum liners (Z-bars) shall receive one coat of baked on prime. All materials shall be finished with electrostatic powder coating, followed by a baking for 20 minutes at 350°F. Color to be selected from manufacturer's standard color range.
 <u>OPTION</u>: Custom colors available to match architectural requirements

GLAZING

5.1 All glass shall be bedded in approved sealants and held in place with removable reusable, laidin glazing spline.

SCREENING

6.1 Screen inserts with fibreglass and aluminum cloth shall be held in place with removable, reusable, rolled in glazing splines.

PACKAGING

7.1 Doors will be carefully packaged using cardboard edge liners and wrapped in poly bags.

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INSTALLATION

8.1 Verify that the door openings are satisfactory and ready to accept pre-hung storm doors.

- 8.2 The installer shall securely fasten doors to place in a straight, plumb and level condition, without distortion of the door or door frame and shall make final adjustments for proper operation and satisfactory weathering contact and seal in accordance with manufacturer's instructions.
- 8.3 Clean up properly as the work proceeds and on completion clean up glass surfaces, touch up marred enamelled surfaces, remove all protective materials and dispose of all rubbish and surplus materials resulting from the foregoing work.

WARRANTY

The entire door, including inserts but exclusive of screening material and glass shall be guaranteed for a period of one (1) year from date of delivery to the site. The guarantee shall cover the entire door against defects in design, material and workmanship. The contractor shall agree to furnish, free of charge, F.O.B ordering agency any part or parts which must be a design that will permit installation readily and not require special tools. The contractor agrees to furnish, free of charge, a complete replacement door F.O.B ordering agency when the defective part or parts cannot be readily installed without the use of special tools.

It is understood that all replacements shall be made by the contractor and ordering agency will not negotiate with any other party other than the contractor to obtain replacements.

The following exceptions shall apply to said warranty:

- 1. Normal wear and tear
- 2. Uniform fading of colors
- 3. Improper maintenance
- 4. Abuse and carelessness

RUSCO[®] MANUFACTURING INC. INSTALLATION

RUSCO SCREEN DOOR AND STORM DOOR INSTALLATION INSTRUCTIONS

WOOD B/M		STEEL B/M	
1.	Measure height of jamb on brickmould	1.	Measure the height of the jamb on
	(latch and hinge sides)		brickmould (latch and hinge sides)
2.	Cut Z-bar to length on jamb sides.	2.	Cut Z-bar to length on jamb sides.
3.	Set door in opening and start by fastening	3.	Set door in opening and start by fastening
	hinge side first. Fasten through		hinge side first. Fasten through
	installation holes in face of Z-bar and next		installation holes in face of Z-bar and next
	set gap at header and fasten (GAP 1/8"		set gap at header and fasten (GAP 1/8
	approximately). Remove shipping clips		approximately). Remove shipping clips
	from latch sides and fasten. Screws should		from latch side and fasten. Screws should
	be 1 ¼ #8 Pan Head Robertson.		be 3/4" #8 self-drilling Pan Head
4.	Fasten Z-bar through the hinge port left		Robertson.
	open in the stainless steel hinge with a	4.	Fasten Z-bar through the hinge port left
	screw long enough to secure the hinge		open in the stainless steel hinge, with a
	side of the Z-bar from the inside.		screw long enough to secure the hinge
5.	Install storm door handle with screws		side of the Z-bar from the inside.
	provided and screw bottom of outside	5.	Install storm door handle with screws
	handle.		provided and screw bottom of outside
6.	Mount closure bracket in line with mullion		handle.
	above the bottom kick panel, and fasten	6.	Mount closure bracket in line with mullion
	with screws provided in the hardware kit.		above the bottom kick panel, and fasten
	Join closure to bracket using pin and pull		with screws provided in the hardware kit.
	closure to extend $\frac{1}{2}$ " and lock in place		Join closure to bracket using pin and pull
-	with lock ring. Fasten closure to door.		closure to extend $\frac{1}{2}$ " and lock in place
7.	Fasten wind chain to top of door. Open	7	with lock ring. Fasten closure to door.
	door to just under 90°, and lock closer so	7.	Fasten wind chain to top of door. Open
	you fasten other end of wind chain to		door to just under 90° and lock closer so you can fasten the other end of wind
	header of frame using screws provided. (Be sure to hold chain tight but do not		chain to header of frame using screws
	compress spring). Next, fasten spring to		provided. (Be sure to hold chain tight but
	chain at centre link, and screw the other		do not compress spring). Next, fasten
	end of chain to the header to hold the		spring to chain at centre link, and screw
	chain up (fasten towards hinge side).		the other end of chain to the header to
8.	Set sweep at bottom of door and fasten		hold the chain up (fasten towards hinge
0.	with #8 x 1/2 " Pan Head Robertson		side).
	screws. (Sweep should be touching sill by	8	Set sweep at bottom of door and fasten
	approximately 1/8"). Sweep to be	5.	with #8 x 1/2" Pan Head Robertson
	installed on the exterior of the door.		screws. (Sweep should be touching sill by
			approximately 1/8"). Sweep to be
			installed on the exterior of the door.

11/21/2002

Specifications

RUSCO[®] MANUFACTURING INC.

CLEANING AND CARING FOR YOUR NEW RUSCO STEEL SCREEN OR STORM DOOR

STEP ONE

Wash door and steel frame with a mild non-abrasive soap and soft cloth.

STEP TWO

Rinse door and frame with water and dry with chamois, making sure there are no water spots.

STEP THREE

Apply a good car wax as directed by wax manufacturer. Use a wax that is recommended to be done no more than twice per year.

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