

Fenestration Testing Laboratory, Inc.

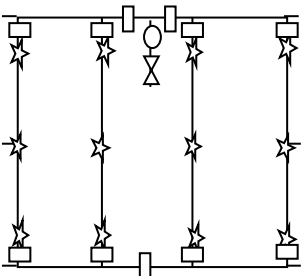

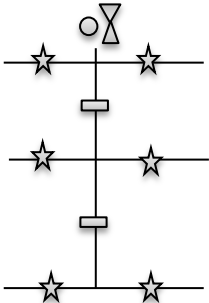

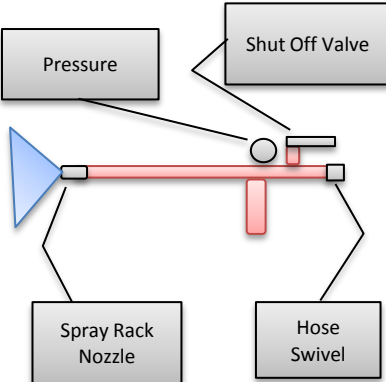

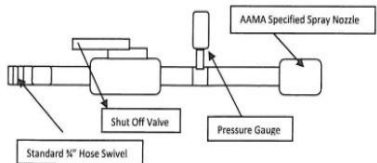


10235 8th Street • Rancho Cucamonga, CA 91730 • PH. (909) 477-4343 • FAX (909) 477-4348

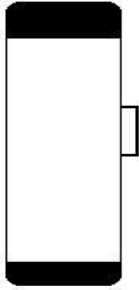

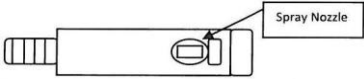

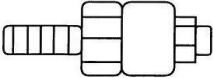

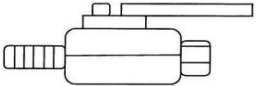

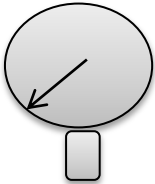

2011 Catalog: Spray Products & Services for ASTM: E1105, E2128 & AAMA: 501.2, 502, 503, 511

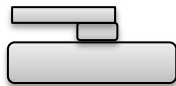



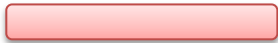

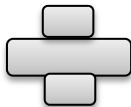





The Spray Racks, Spray Wands, and Spray Guns that we offer all come with (unless custom ordered differently): three piece designed brass nozzles that distribute a full conical pattern, a control unit equipped with a swivel hose connection, water shut off valve, and a pressure gauge. Standard tubing is 3/4" in diameter and made from UV resistant PVC. These test instruments are light, durable, and easy to handle. Copper tubing is a custom option available. **(NOTE: Price includes a calibration certificate good for six months. Per ASTM E1105, all spray products should be calibrated every six months. Purchaser must make arrangements for pick-up and delivery. We DO NOT accept new item returns unless product(s) are defective; we will gladly replace any new item that is defective within 30 days of sale. Used items are sold "as-is", no returns accepted. Payment in full is required at time of pick-up. Actual products may vary slightly from photos. Used items are available for most products. Information and pricing is subject to change at anytime, please call for confirmation of price and availability).**

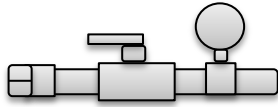

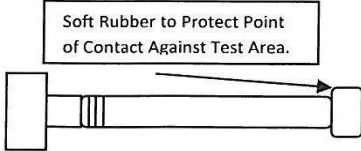

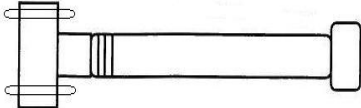
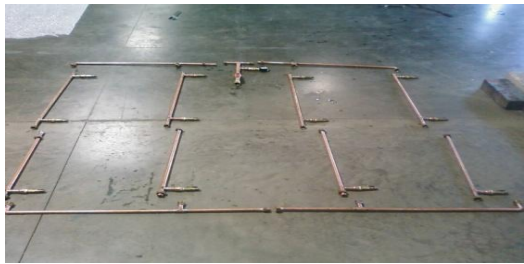
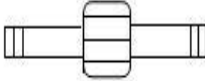









Item #	Description (Call for Pricing)	Sketch	Photograph
P-001	<p>NEW ITEM - THE BOX Spray Rack: One piece rigid frame that is lightweight, durable, and easy to repair in the field if damaged. Has four nozzles, no shut off valves. Frame is approximately 2'x2', and coverage area is 4'x4'.</p> <p>*Note: Item available both New & Used</p>		
P-002	<p>NEW ITEM - THE MIDSIZE Spray Rack: This is a one piece rigid frame rack with an extension set. It has nine nozzles and no shut off valves. The frame is approximately 4'x4' and has a coverage area of 6'x6' with extensions. When the extensions are taken off it has a coverage area of 6'x4'.</p> <p>*Note: Item available both New & Used</p>		
P-003	<p>Two Piece Spray Rack: Has nipples at ends to receive extensions. This rack has three unions that allow the rack to come apart at the center and helps make transporting the rack easy. This rack has twelve nozzles with shut off valves. The frame is approximately 4'x6', and the coverage area is 6'x8'.</p> <p>*Note: Item available both New & Used</p>		

<p>P-004</p>	<p>The Travel Rack: This rack has nine pieces and eleven unions that allow the rack to come apart and fit into a container with an 8" diameter (item # P-009). This rack is designed for travel because it easily fits into the trunk of a car and can also be bagged in cargo when traveling by air. It has twelve nozzles with shut off valves. The frame is Approximately 4'x6', and the coverage area is 6'x8'.</p> <p>*Note: Item available both New & Used</p>		
<p>P-005</p>	<p>THE MINI Spray Rack: Nine Piece Spray Rack system that fits inside a miniature sized travel container. This half sized spray rack has 6 nozzles with shut off valves. The container is only 20.5" high and has an 8" diameter tube with vent holes. Total weight of rack and container is 15 lbs. Frame size is approximately 2'x4', and coverage area by the rack is 4'x6'.</p> <p>*Note: Item available both New & Used</p>		
<p>P-006</p>	<p>NEW ITEM - THE FORENSIC SPRAY GUN: A field test agents best friend. This instrument can be used for pinpointing water leaks on decks, walls, windows, doors, and roofs. It easily reaches those tough to get spots that an ordinary spray rack can't. It's also calibrated to the performance requirements of the ASTM E1105. (26" long and handle is 5.5" high). Coverage area is 2'x2'.</p> <p>*Note: This item only available New</p>		
<p>P-007</p>	<p>AAMA 501.2 Spray Wand: Type B-25 Brass Nozzle, #6.030, Length Is Approximately 32 Inches. 60 P.S.I Gauge.</p> <p>*Note: This item only available New</p>		
<p>P-008</p>	<p>NEW ITEM - Pressure Differential Test Kit: Used for ASTM: E1105, E2128 & AAMA: 502, 503, and 511. Includes Test Vacuum, Vacuum Hose, Variable Control Unit, Digital Manometer, Air Tubing Accessories, Calibration Certificate, Custom Foam for Instruments, Hard Shell Case With Rollers and Handles. This kit can be bagged for air travel and fits easily in the trunk of most motor vehicles. (12"Hx20"Wx31"L, and 40LBS Net Wt.)</p> <p>*Note: Item available both New & Used</p>	<p style="text-align: center;">NOT FOR SALE IN: AZ, CA, NV</p> <p style="text-align: center;">NO SKETCH AVAILABLE</p>	

<p>P-009</p>	<p>Spray Rack Travel Container: Heavy duty PVC container. Fits item P-004 inside. Also comes with ventilation holes. This item weighs 45lbs with Nine Piece Spray Rack inside, and 25lbs empty. 8" diameter tube and 54.5" tall.</p> <p>*Note: Item available both New & Used</p>		
<p>P-010</p>	<p>Set of Three Two Foot Extensions: They can expand the coverage of your spray rack from a grid of 4'x6' to a grid of 4'x8' when the set of extensions are added to one side of rack, and to 4'x10' when set of extensions are added to both sides of the rack.</p> <p>*Note: Item available both New & Used</p>		<p>NO PHOTO AVAILABLE</p>
<p>P-011</p>	<p>Set of Three Four Foot Extensions : They can expand the coverage of your spray rack from a grid of 4'x6' to a grid of 4'x10' when the set of extensions are added to one side of rack, and to 4'x14' when set of extensions are added to both sides of the rack.</p> <p>*Note: Item available both New & Used</p>		<p>NO PHOTO AVAILABLE</p>
<p>P-012</p>	<p>Individual Spray Nozzle: Brass nozzle. Full conical spray pattern. Three piece design makes it easy to clean and maintain.</p> <p>*Note: Item available both New & Used</p>		
<p>P-013</p>	<p>Individual Shut Off Valve (For Spray Nozzle): Brass.</p> <p>*Note: Item available both New & Used</p>		
<p>P-014</p>	<p>Pressure Gauge (60 P.S.I.)</p> <p>*Note: This item only available New</p>		

P-015	<p>Shut Off Valve For Spray Rack Control Unit: 3/4" w/F-Ends *Note: This item only available New</p>		
P-016	<p>Support Strap For PVC Pipe (Nozzle Fitting) *Note: This item only available New</p>	NO SKETCH AVAILABLE	
P-017	<p>Support Strap For PVC Pipe (Gauge Fitting) *Note: This item only available New</p>	NO SKETCH AVAILABLE	
P-018	<p>Ultra Violet Resistant Pipe For Repairs *Note: This item only available New</p>		
P-019	<p>Spray Rack Unions: SCH-80 PVC *Note: This item only available New</p>		
P-020	<p>SCH 80 Pipe For Spray Rack Control Unit *Note: This item only available New</p>		
P-021	<p>Swivel Coupling For Spray Rack Control Unit: Brass. *Note: This item only available New</p>		

<p>P-022</p>	<p>Spray Rack Control Unit: Test instrument for FTL's ASTM E-1105 Spray Rack Systems. Gauge is calibrated before shipment. *Note: Item available both New and Used</p>		
<p>P-023</p>	<p>Spray Rack Stand Offs: Maintain appropriate distance between spray nozzles & test area. They quick-connect to spray rack and are able to rotate inward when not in use. <i>"Intended For Light-Duty Residential Use"</i> *Note: Item available both New and Used</p>		
<p>P-024</p>	<p>Spray Rack Stand Offs: Maintain appropriate distance between spray nozzles & test area. They quick-connect to spray rack and are able to rotate inward when not in use. Held in place by pipe clamps. <i>"Intended For Heavy-Duty Commerical Use"</i> *Note: Item available both New and Used</p>		<p>NO PHOTO AVAILABLE</p>
<p>P-025</p>	<p>Custom Copper Spray Racks: We can build a custom rack to your specifications and/or requirements. ***Price Varies Per Design*** *Note: This item is only available New</p>	<p>NO SKETCH AVAILABLE</p>	
<p>P-026</p>	<p>Spray Rack Joint Set: This set of three spray rack joints allows you the capability of combining two spray racks together for a greater coverage area. *Note: This item is only available New</p>		
<p>P-027</p>	<p>O-Rings for Spray Rack Unions: Come in a pack of 10. Comes in handy during field testing when you need to replace a damaged O-Ring that is allowing water to leak from the union. *Note: This item is only available New</p>		

<p>P-028</p>	<p>Test Chamber Fabrication : We can build custom steel fabricated chambers for window and door manufacturers to do in-house R&D testing. *Note: This item only available New</p>	<p>NO SKETCH AVAILABLE</p>	 <p>CHAMBER FABRICATION IN PROCESS</p>
<p>P-029</p>	<p>Isolation Plastic: Semi-Clear 3 Mil plastic used for isolating decks, doors, windows, walls, skylights, etc. 10' x 25' (250SQFT.) Net Weight 3.6LBS. *Note: This item only available New</p>		
<p>P-030</p>	<p>Pressure Testing Plastic: Clear heavy duty plastic used for either pressure differential testing and/or isolation testing. 25 YDS/Roll. *Note: This item only available New</p>		<p>NO PHOTO AVAILABLE</p>
<p>S-CAL</p>	<p>Recalibration Fee: (Pass or Fail): Also includes cleaning and maintenance of entire spray system as well as minor repairs.</p>	<p>N/A</p>	<p>N/A</p>