Decontamination Showers



Sturdy, Inexpensive & Sets Up in Less than 10 Minutes The Best Shower Solution for All Abatement Projects





Interior Corner



Interior Floor

- Made in the U.S.A.
- Fire Retardant Poly
- Available in several configurations
- Meets OSHA guidelines for decontamination facilities

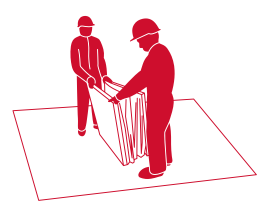


- Eliminates the hassle and cost of constructing a temporary decontamination facility on site
- Reduces labor cost through quick and easy setup
- Can withstand the daily rigors of abatement projects without losing any structural integrity
- Made from two layers of fire retardant 6-mil poly and have double-flap ingress/egress doorways
- Available in several different configurations
- Meets OSHA guidelines for decontamination facilities



	D-Station 36	D-Station 48	Purely Simple Frameless
2 layers of Fire Retardant 6 mil Poly	Yes	Yes	Yes
Includes 3 Rooms (dirty/ shower/clean)	Yes	Yes	Yes
Dimensions of each room	36" x 36" x 78"	48" x 48" x 78"	36" x 36" x 78"
Corrugated Plastic Insert	Bottom of Shower Room	Bottom of Shower Room	Top & Bottom of all 3 Rooms
Boxes Stacked per Pallet	8	8	12
12 piece Pole Set	Optional	Optional	Optional
Shower Head	Optional	Optional	Optional

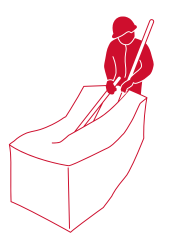
Easy Installation Instructions



- (1) Sweep and clear area where the Decontamination Station units will be set up. Lay a protective layer of poly on the floor to keep any contaminants from adhering to the units.
- (2) Open the box carefully as to not cut the Decontamination Station units inside the box. Remove all 3 units.

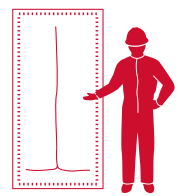


③ Unfold first unit by pulling on opposite ends.

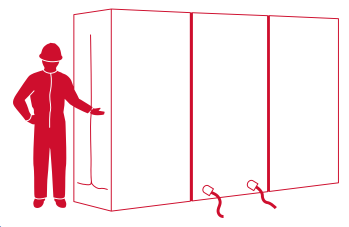


(4) Lay the unit on its side and insert pole set (sold separately). Pole sets can be constructed using 1" diameter x 78" long PVC poles, 4 poles required for each unit and sold by Twin Chemicals, Inc.





- (5) Stand the shower unit upright so that the black corrugated plastic is on the bottom. Position each of the poles into the corners so that each pole is straight from corner to corner, approximately 1-2 inches from each corner.
- (6) Apply double-sided tape around the perimeter of the openings on each side of the unit, about 2" from the outer edges where the clean rooms will meet the shower unit on each side.



- **7** Repeat assembly instructions for other 2 units (clean rooms).
- (8) Remover the adhesive backing on both sides of the shower unit and attach a clean room to each side, openings will match up.
- (9) Attach the shower hardware (not included) by attaching it to one of the corner poles, using cable-ties, inside the shower unit.

About Twin Chemicals

Twin Chemicals, Inc. was established in 1992 with a vision, and with a goal: "To create the highest quality abatement solutions available to asbestos, lead paint and mold and mildew professionals."

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From mastic removers, carpet adhesive removers, lead paint strippers, degreasers, asbestos and lead encapsulants, solvents, tile lifter bars, blades, and decontamination showers, contractors feel safe using all our products and recognize they are effective in providing the most efficient means available in today's market.

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