

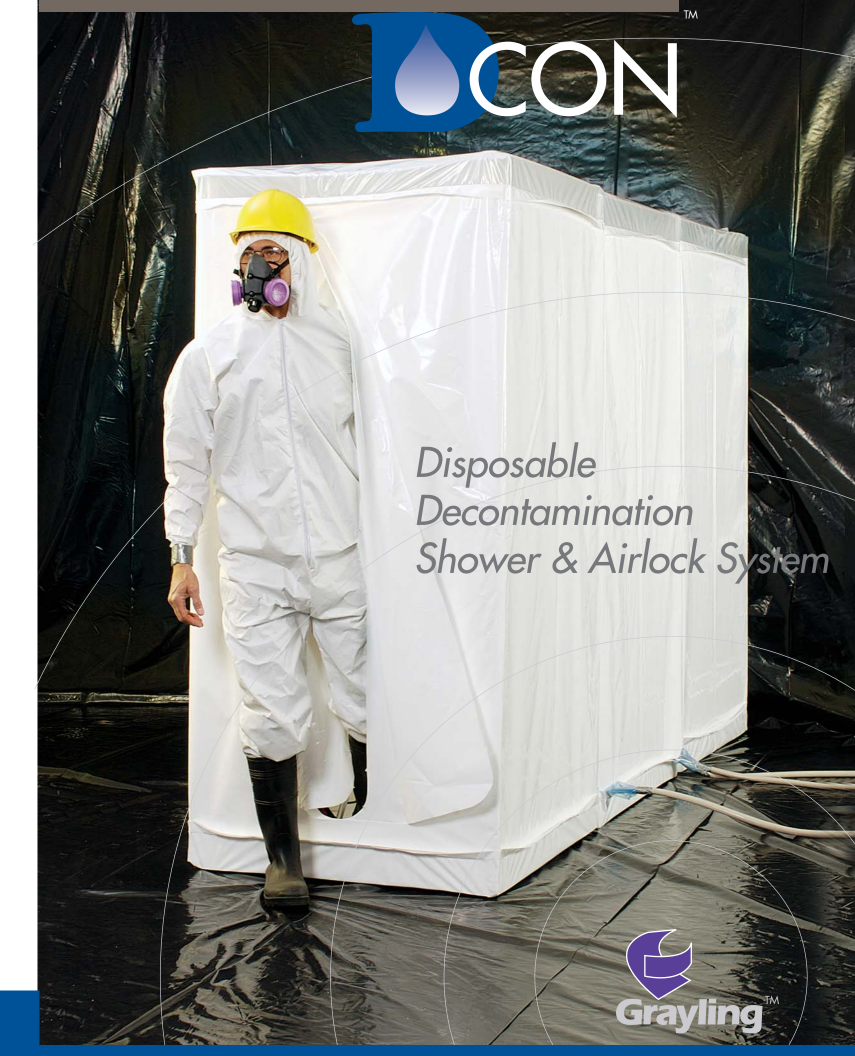
Item	<b>D-Con</b> 3	<b>D-Con</b> Blue	D-Con 2	<b>D-Con</b> 3 4x4
packaging	3-room system with dean, shower and equipment room, poles and shower nozzle sold separately	Economical 3-room system with clean, shower and equipment room, poles and shower nozzle sold separately	Two clean and/or equipment rooms for use with standard popup style showers.	3-room system with dean, shower and equipment room, poles and shower nozzle sold separately
white item number	1001005	1002002	1002006	n/a
fire retardant item number	1001006	1002003	n/a	1001008
configuration	clean/shower/equip	clean/shower/equip	clean/equip	clean/shower/equip
room dimensions	37"x37"x77"	37"x37"x77"	37"x37"x81"	48″x48″x81″
pole-set	77" pole set sold separately	77" pole set sold separately	81" pole set included	81" pole set (3 required) sold separately
shower nozzle	sold separately	sold separately	n/a	sold separately
mil thickness	2 layer, 6 mils	2 layer, 6 mils	2 layer, 6 mils	3 layer, 6 mils

description  77", 2-piece poles, set of 12, one set required per 3 units  81", 2-piece poles, set of 4, one set required per room flow control	colc'
description 77", 2-piece poles, 81", 2-piece poles, Directable show	er .
additional items 77 Pole Set 81 Pole Set Shower Hdw	re

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## Grayling's D-Con Disposable Decontamination Shower and Airlock System

D-Con is a low-cost, durable and disposable decontamination solution for abatement projects

D-Con eliminates the hassle of constructing a decontamination facility on small, short duration projects. The D-Con sets up quickly and easily reducing your labor costs. It is the first all poly constructed unit, which means it can withstand the daily rigors of abatement projects without losing any structural integrity. All D-Con units are made from two or three layers of 6-mil poly and have overlapping flapped ingress/egress doorways. The D-Con is available in three different configurations, the standard D-Con 3, 3-stage shower and two airlocks unit, a economical D-Con Blue, 3-stage unit, and a D-Con 2, 2-chamber clean room and equipment room unit for use with pop-up style metal showers. Each 3-stage configuration is also available in fire retardant polyethylene construction. Poles and shower nozzle hardware are reusable and available separately. All D-Con units meet OSHA and EPA guidelines for decontamination facilities





D-Con 3 sump is elevated so the worker is above the waste-water. The sump is a full poly material construction, no wood or corrugated material here. Not applicable on the D-Con Blue and D-Con 2.



The D-Con top is made from clear poly, while the walls are translucent white, providing you the best lighting inside while maintaining privacy.



corners.

durable,

clean PVC.

reusable.



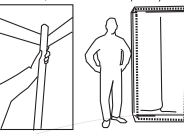
shower unit and allow easy, fast and water-tight installation of plumbing supply and drain lines



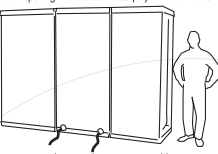
- 1. Sweep and clear the area where the units will be set-up, cut and lay of protective layer of poly on the floor.
- 2. Open the box carefully, DO NOT USE A KNIFE!, remove the D-Con units. D-Con system has a shower unit with blue entry ports at the base and a internal foam and plastic sump platform, and two units without ports and platforms that are the equipment and clean rooms. The D-Con Blue shower unit does not have a elevated platform. D-Con 2 systems have only the equipment and clean rooms and no shower unit.



3. Unfold the equipment room unit and stand the unit vertically by lifting the top panel through the entry. Enter the unit and insert the pole set. Pole sets are not included, and are available separately.



- 4. Position and tension the poles into the corners in the recessed slots on the base and top panels.
- 5. Apply double-sided tape around the perimeter of the opening, about 2 inches from the edge where the equipment room meets the work enclosure, pull off the adhesive backing and position and attach it to the work area poly, cut an opening into the work area poly to match the curtain doorway.



- 6. For D-Con 3 and D-Con Blue, repeat assembly instructions for the shower unit, note the sump on the standard D-Con has a elevated plastic and foam platform to keep the worker out of the drain water. D-Con 3 and D-Con Blue both have a shower unit with blue water supply and drain ports at the base. Position the system with shower so that the blue water supply and drain ports face the adjacent water source and pump. For D-Con 2, skip #8, no shower is included.
- 7. Apply double-sided tape around the perimeter of the opening, about 2 inches from the edge where the shower meets the equipment room, pull off the adhesive backing and position and attach it to the equipment room.
- 8. Attach the shower hardware (sold separately) by affixing it to one of the corner poles with the cable-ties. Cut the ends of the blue supply and drain ports and run the supply and drain hoses through and attach to the corresponding connections, seal by taping around the poly port to the hose
- 9. Repeat assembly instructions for the clean room unit.



Shown on the Cover: D-Con 3