

*ONSITE*TM for Personnel Decontamination &* EMERGENCY SERVICES

Designed to be Lightweight, Durable, and Re-Usable the ONSITE PSC can be deployed in under 30 seconds without any hardware, no internal drains to fail, and does not require any outside sources for use. (i.e. inflation, metal components, wrenches, rods or pins for assembly.)



The ONSITE PSC unit measures 8 ft.x 8ft. square, and features sidewalls eight inches high, making it easier to step over by Firefighters wearing full gear, and with our Softsidez* feature, nothing to “trip” over or damage during operations. Using ONSITE as your primary containment vessel makes it ideal for decontamination and clean up of personnel, able to fit two (2) subjects inside with room to move freely.



With our Softsidez* which are easily collapsible and self-supporting, this can allow access to non-ambulatory victims, including Wheelchairs, or Gurneys and are able to fit standard-size hardback stretchers, during decontamination procedures, and bio-chemical wash down of Triage subjects.



When emergency response time involves Injury victims, the right equipment needs to be accessed quickly, by one person, and without tools. ONSITE fills the need. This PSC can also be utilized “in-reverse” as a “CleanSpace” when surface contamination is present, and EMT equipment, or medical victims need to be kept off the ground and protected.



ONSITE PSC 8x8 is constructed from 22 oz. PVC materials, and can be ordered in an 18 oz. Material with a Fire-Retardant coating. Most Colors are available.
Fluid Capacity is Safety-Rated @ 75 gal.
Hydrostatic Resistance Rating @ 600psi.
Grab Tensile Strength 500lbs. X 500lbs.
Trapezoid Tear Values @ 65lbs. X 65lbs.
High Temp. Resistance 180 degrees F
Cold Crack (-) 40 degrees F
Stowed: 8 in. x 8in. x 96in. overall.
Weight: 26 lbs.
Chemical Compatibility Guides are available on request.

Contain yourself. Put ONSITE on your equipment list.

Visit www.ONSITE SPILL CONTROL.com

Phone (310) 832-0663

Manufactured in the U.S.A by XLT Products, San Pedro, CA www.onsitespillcontrol.com (full specs available on website)
All Patents & Trademarks applied for and pending