



## Single and Double-Stall PVC Shower Systems

Reeves Single-Stall and Double-Stall PVC Shower Systems provide a low-cost and lightweight solution to patient and personnel decontamination. Capable of being set up by only one (1) person within a matter of minutes, these economical systems are perfect for responding to smallscale hazardous materials incidents with minimal personnel. The Reeves Single-Stall and Double-Stall PVC Shower Systems are also ideal for use as field showers.

#### Features:

- Effective for NBC decontamination of one (1) or two (2) ambulatory patient(s) at a time
- Enough inside space to comfortably decontaminate individual personnel outfitted in any level of protection
- Constructed of rugged and durable Schedule 80 PVC piping with quick-connect fittings for a quick and easy assembly
- Integrated 2.5 gallon-per-minute showerheads supply the water flow necessary for thorough decontamination
- PVC shower frame sits inside of a collapsible-wall berm for complete run-off containment
- · Privacy curtain encases PVC shower frame to provide patient modesty
- · Integrated female garden hose connection allows for easy water hook up

#### Components:

Single-Stall System RDPK0120

- Single-Stall Schedule 80 PVC Shower (includes 2 showerheads, privacy curtain and transport bags)
- 4'W x 4'L x 12"H Collapsible-Wall Primary Containment Berm
- 28"W x 40"L x 6"H Patient Elevation Grid (1)
- 30 GPM Submersible Water Pump with 25-Foot, 1 1/2" Discharge Hose
- 35-Foot, <sup>1</sup>/<sub>2</sub>" Red Supply Hose with Garden Hose Fittings (1)

### Double-Stall System

- RDPK0125
- Double-Stall Schedule 80 PVC Shower (includes 4 showerheads, privacy curtains and transport bags)
- 4'W x 8'L x 12"H Collapsible-Wall Primary Containment Berm
- 28"W x 40"L x 6"H Patient Elevation Grids (2)
- 30 GPM Submersible Water Pump with 25-Foot, 1 1/2" Discharge Hose
- 35-Foot, <sup>1</sup>/<sub>2</sub>" Red Supply Hose with Garden Hose Fittings (1)

# READY FOR ANYTHING

800.328.5563 info@ReevesEMS.com www.ReevesEMS.com

