DECONTAMINATION SYSTEMS
Reeves decontamination shelter systems and accessories include the latest in cutting edge NBC decontamination equipment and products. Most of Reeves Single, 2-Lane and 3-Lane Decon Systems use military-grade DRASH shelters, which deploy in minutes on any terrain and can withstand extreme weather and temperature conditions. A full line of NBC decontamination equipment and accessories, which range from water heating systems, roller systems and containment berms to patient tracking, lighting and environmental control systems, also compliment the systems. All of Reeves decontamination equipment is held to high industry quality standards and measurements.

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DECONTAMINATION SYSTEMS

Reeves Single, 2-Lane and 3-Lane Decon Systems use state-of-the-art shelter and decon technology to ensure that systems provide thorough NBC decontamination for a maximum number of patients in a minimum amount of time.
Single and Double-Stall PVC Shower Systems

The 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 small-scale 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 ½” Discharge Hose
• 35-Foot, ½” 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 ½” Discharge Hose
• 35-Foot, ½” Red Supply Hose with Garden Hose Fittings (1)
### Hospital Response Systems

Reeves Single, 2-Lane, 2/3-Lane and 3-Lane Hospital Response Decontamination Systems are fully operational systems that effectively provide NBC decontamination facilities for First Receivers deployed next to a hospital or emergency facility during a critical incident. Single Responder Series Shelters are also available. Visit www.ReevesEMS.com/ResponderSeries to learn more.

<table>
<thead>
<tr>
<th>Part Number (Color)</th>
<th>Description</th>
<th>Total System Weight</th>
<th>Plumbing</th>
<th>Lane Curtain</th>
<th>Cross Curtain [sold in sets of two (2)]</th>
<th>Collapsible-Wall Primary Containment Berm</th>
<th>Patient Roller System</th>
<th>Patient Elevation Grids (2’W x 5’6”L x 3.5”H)</th>
<th>Patient Elevation Grids (2’W x 8’L x 3.5”H)</th>
<th>Patient Elevation Grids (3’W x 8’L x 3.5”H)</th>
<th>Patient Elevation Grids (3’W x 5.6’L x 3.3”H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDPK0001 (Blue)</td>
<td>6.8’W x 5’L x 8.3’H system for one to two ambulatory patients or one non-ambulatory patient</td>
<td>210 lbs. / 95.3 kg</td>
<td>1-Line Integrated Plumbing Package - 4 showerheads / 2 red spray wands</td>
<td>2-Lane Package</td>
<td>N/A</td>
<td>9’W x 6’L x 8’H</td>
<td>N/A</td>
<td>Three (3)</td>
<td>N/A</td>
<td>N/A</td>
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</tr>
<tr>
<td>RDPK0002 (Blue)</td>
<td>10’W x 12’L x 8.8’H system for male and female ambulatory and non-ambulatory patients.</td>
<td>500 lbs. / 226.8 kg</td>
<td>2-Line Integrated Plumbing Package - 8 showerheads / 2 black spray wands / 2 red spray wands</td>
<td>2-Lane Package</td>
<td>1 Set</td>
<td>13’W x 14’L x 8’H</td>
<td>N/A</td>
<td>Five (5)</td>
<td>Five (5)</td>
<td>Ten (10)</td>
<td></td>
</tr>
<tr>
<td>RDPK0003 (Blue)</td>
<td>10’W x 20’L x 8.8’H system for male and female ambulatory and non-ambulatory patients w/ undress / redress areas</td>
<td>650 lbs. / 294.8 kg</td>
<td>2-Line Integrated Plumbing Package - 8 showerheads / 2 black spray wands / 2 red spray wands</td>
<td>2-Lane Package</td>
<td>3 Sets</td>
<td>13’W x 22’L x 8’H</td>
<td>N/A</td>
<td>Five (5)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Water Supply Adapter Kit</th>
<th>One (1)</th>
<th>One (1)</th>
<th>One (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Dimensions</td>
<td>8.8 W x 5 L x 11 H (ft)</td>
<td>11.8 W x 12 L x 10.5 H (ft)</td>
<td>11.8 W x 20 L x 10.5 H (ft)</td>
</tr>
<tr>
<td></td>
<td>2.6 W x 1.5 L x 2.5 H (m)</td>
<td>3.6 W x 3.7 L x 3.2 H (m)</td>
<td>3.6 W x 6 L x 3.2 H (m)</td>
</tr>
<tr>
<td>Interior Dimensions</td>
<td>6.8 W x 5 L x 8.3 H (ft)</td>
<td>10 W x 12 L x 8.8 H (ft)</td>
<td>10 W x 20 L x 8.8 H (ft)</td>
</tr>
<tr>
<td></td>
<td>2 W x 1.5 L x 2.5 H (m)</td>
<td>3 W x 3.7 L x 2.7 H (m)</td>
<td>3 W x 6 L x 2.7 H (m)</td>
</tr>
<tr>
<td>System Type</td>
<td>Model Number</td>
<td>Dimensions (ft)</td>
<td>Weight (lbs)</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------</td>
<td>-----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>2/3-Lane</td>
<td>RDPK0004 (Blue)</td>
<td>11.5 W x 10 L x 8.3 H</td>
<td>905 lbs. / 410.5 kg</td>
</tr>
<tr>
<td>2/3-Lane w/ Undress/Redress</td>
<td>RDPK0005 (Blue)</td>
<td>11.5 W x 10 L x 8.3 H</td>
<td>1250 lbs. / 566.9 kg</td>
</tr>
<tr>
<td>3-Lane</td>
<td>RDPK0006 (Blue)</td>
<td>14.5 W x 12 L x 8.8 H</td>
<td>1065 lbs. / 483.1 kg</td>
</tr>
<tr>
<td>3-Lane w/Undress/Redress</td>
<td>RDPK0007 (Blue)</td>
<td>14.5 W x 12 L x 8.8 H</td>
<td>1405 lbs. / 637.3 kg</td>
</tr>
</tbody>
</table>

**Dimensions (m):**
- 11.5 W x 10 L x 8.3 H (ft) is approximately 3.5 W x 3 L x 2.5 H (m)
- 14.5 W x 12 L x 8.8 H (ft) is approximately 4.4 W x 3.7 L x 2.7 H (m)
First Response Systems

Reeves 2-Lane, 2/3-Lane and 3-Lane First Response Decontamination Systems provide NBC decontamination facilities for First Responders who need a fully operational system that can be deployed even in remote locations. Single Responder Series Shelters are also available. Visit www.ReevesEMS.com/ResponderSeries to learn more.

<table>
<thead>
<tr>
<th>Part Number (Color)</th>
<th>Description</th>
<th>Total System Weight</th>
<th>Plumbing</th>
<th>Curtain</th>
<th>Collapsible-Wall Primary Containment Berm</th>
<th>Patient Roller System</th>
<th>Patient Elevation Grids (2’W x 8’L x 3.5”H)</th>
<th>Patient Elevation Grids (3’W x 8’L x 3.5”H)</th>
<th>30 GPM Submersible water Pump with 25-foot, 1.5” discharge hose</th>
<th>Multi-Fuel Water Heater w/ Decon Solution Injection System</th>
<th>35-foot, 1/2” water supply hoses</th>
<th>Water Supply Adapter Kit</th>
<th>Shelter</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDPK0008 (Blue)</td>
<td>10’W x 16’L x 8.8’H system for male and female ambulatory or non-ambulatory patients</td>
<td>1320 lbs. / 598.7 kg</td>
<td>2-Line Integrated Plumbing Package - 8 showerheads / 2 black spray wands / 2 red spray wands</td>
<td>2-Lane Set</td>
<td>13W x 17L x 8’H</td>
<td>N/A</td>
<td>Ten (10)</td>
<td>N/A</td>
<td>One (1)</td>
<td>165,000 BTU, Up to 18 GPM water heater</td>
<td>One (1) Red, One (1) Black</td>
<td>One (1)</td>
<td>11.8 W x 16 L x 10.5 H (ft) 3.6 W x 4.9 L x 3.2 H (m)</td>
</tr>
<tr>
<td>RDPK0009 (Blue)</td>
<td>11.5’W x 15’L x 8.3’H system for male and female ambulatory and non-ambulatory patients</td>
<td>1500 lbs. / 680.4 kg</td>
<td>2-Line Integrated Plumbing Package - 8 showerheads / 2 black spray wands / 2 red spray wands</td>
<td>3-Lane Set</td>
<td>14’W x 17L x 8’H</td>
<td>16’ Collapsible Patient Roller System</td>
<td>Four (4)</td>
<td>Four (4)</td>
<td>One (1)</td>
<td>425,000 BTU, up to 28 GPM water heater</td>
<td>One (1) Red, One (1) Black</td>
<td>One (1)</td>
<td>13.5 W x 15 L x 11 H (ft) 4.1 W x 4.6 L x 3.4 H (m)</td>
</tr>
<tr>
<td>RDPK0010 (Blue)</td>
<td>14.5’W x 16’L x 8.8’H system for male and female ambulatory and non-ambulatory patients</td>
<td>1650 lbs. / 748.4 kg</td>
<td>2-Line Integrated Plumbing Package - 8 showerheads / 2 black spray wands / 2 red spray wands</td>
<td>3-Lane Set</td>
<td>17’W x 17L x 8’H</td>
<td>16’ Collapsible Patient Roller System</td>
<td>Eight (8)</td>
<td>One (1)</td>
<td>One (1)</td>
<td>Four (4)</td>
<td>One (1) Red, One (1) Black</td>
<td>One (1)</td>
<td>14.5 W x 16 L x 8.8 H (ft) 4.4 W x 4.9 L x 2.7 H (m)</td>
</tr>
</tbody>
</table>
WATER HEATERS/INJECTION SYSTEMS

Features Include:
- Multi-Fuel (diesel, kerosene, home heating oil, and JP4)
- Flow rate of up to 18 (G2S) or 28 (G2) gallons per minute
- 4 (G2S) or 10 (G2) gallon on-board fuel tank with drain plug
- Instructional panel for ease of operation
- Built-in anti-scald protection device factory pre-set at 110°F
- Thermostatically-controlled
- Operator’s panel with color-coded temperature and pressure gauges
- Heater ignited by solid state electrical system (NO FLAME) that ignites upon water flow
- Burner motor is a 1/5 hp (G2S) or 1/4 hp (G2), 120 V, 60hz, 1 ph and runs at 3350 (G2S) or 3450 rpm (G2)
- Inline GFCI protection
- Fuel filter with water separator
- Modular design – ruggedized for field use
- Man portable and easy to maneuver
- Mounted on four (4) hardened tires with hand brake for safety
- 1½” Female NST inlet with swivel and tethered compressed air adapter for winterization purposes
- Unit will safely accept incoming water pressure of up to 125 psi
- System can be adapted for use with multiple water sources that provide adequate water pressure and flow (adapters not included)
- Two (2) (G2S) or four (4) (G2) discharge outlets with male cam lock fittings and tethered caps
- Includes two (2) 35-foot, ½” supply hoses with cam lock fittings that provide heated water and solution to Reeves shower plumbing
- Discharge outlets and supply hoses can be factory modified in order to supply heated water to non-Reeves shower systems

Features of Optional Injection System:
- Unit includes a non-electric, volumetric proportional injection system
- Injection rate adjustable on board – even while water is flowing
- Injection system designed to operate upon water flow
- Chemically resistant to Sodium Hypo-Chloride
- Built-in mixing chamber
- Easy to use black manual bypass (ON/OFF) lever
- In-line 100 micron filtration system
- Automatic air relief valve
- Flow range: 4.2 to 600 gallons per hour
- Injection rate: 1% (1:100) to 10% (1:10)
- Injector operating pressure: 10-85 psi
- Heavy-duty siphon hose

*Note: Item weight increases by five pounds with mobile injection unit.

165,000 BTU G2S Water Heater
RDHW0001; With Solution Injection System: RDHW0002

Dimensions: 36”L x 30”W x 34”H
Weight*: 280 lbs. (w/hoses), 260 lbs. (w/o hoses)
Standard Color: Black

425,000 BTU G2 Water Heater
RDHW0003; With Solution Injection System: RDHW0004

Dimensions: 47”L x 30”W x 40”H
Weight*: 465 lbs. (w/ hoses); 445 lbs. (w/o hoses)
Standard Color: Black

Reeves G2S and G2 multi-fuel, self-heating water systems are portable, easy to maneuver and built for field use. The units are an ideal way to supply multiple decontamination showers or multiple field showers and sinks with heated water, thus increasing the safety and comfort of both patients and personnel.
105,000 BTU Pro-100 Propane Water Heater
RDHW0025

The 105,000 BTU Pro-100 Propane Water Heater is portable, lightweight, easy to maneuver and designed for field use. The unit provides a reliable and affordable way of supplying hot water in a matter of seconds to one (1) or two (2) person decontamination showers, hygiene showers, or hygiene sinks for increased safety and comfort in the field.

Features Include:
- 105,000 BTU's of FAST HEAT ... unlimited hot water in seconds
- Provides up to six (6) gallons per minute of heated water
- Tough mil-spec stainless steel construction for extra durability
- Hot water increases comfort and reduces risk of hypothermia
- Large control knob allows easy water temperature adjustment even with gloves on
- Easy to use – just connect to water source (hose, truck, hydrant) and push “ignite” button
- Self-contained design – No electric power required (ignitor requires AA battery – included)
- Compact size for easy loading and transport; rugged cart for easy on-site positioning
- Includes 1.5-foot, ½” garden hose at inlet and 20-foot, ½” garden hose at outlet
- Propane tank not included

Dimensions: 13” x 14” x 24” (cart 40” high)
Weight: 130 lbs. with cart

Mobile Injection Unit
RDA0027

The free-standing, portable Reeves Mobile Injection Unit allows responders to inject soap or bleach solution into any water supply for more effective patient decontamination, eliminating the need for separate solution applicators and the personnel to operate them.

Features Include:
- Non-electric, volumetric, proportional chemical injection system in hardened black Pelican case
- Rugged and durable Mil-Spec case constructed of copolymer polypropylene structural resin
- Telescoping handle and heavy-duty wheels on case make unit very portable
- Injection system designed to operate upon water flow
- Chemically resistant to Sodium Hypo-chloride
- Built-in mixing chamber
- In-line 100 micron filtration system
- Automatic air relief valve
- Flow range: 4.2 to 600 gallons per hour
- Injection rate: 1% (1:100) to 10% (1:10)
- Injection rate can be adjusted while water is flowing through system
- Operating pressure: 10-85 psi
- Heavy-duty siphon hose
- Onboard 3-gallon solution tank
- Includes one (1) male cam lock inlet and one (1) male cam lock outlet
- Includes ½” inlet and outlet hoses

Dimensions: 11.3”L x 20.5”W x 32.5”H
Weight: 55 lbs.
Standard Color: Black
Box-Style Waste Water Bladders
The self-rising Reeves Box-Style Waste Water Bladder stores contaminated run-off water to prevent contamination of the surrounding environment.

Features Include:
• Various sizes hold from 110 - 10,000 gallons of waste water
• Box-style design is tough, compact, lightweight, easily deployed, and field repairable
• Constructed of PVC-coated 28 oz. heavy-duty Panama weave, Rip-Stop woven polyester
• Seams are heat-seal welded and 1.5” overlapped to provide maximum strength
• Includes Bladder Adapter Kit in red transport bag
• Inlet and outlet connections with shut-off valves ensure filling and emptying without contaminated spillage
• Connections will accommodate both 1 ½” NST fire hose and ¾” garden hose
• Uses reinforced nylon loops at various locations for anchoring
• Field repair patch kit also included

<table>
<thead>
<tr>
<th>Item No.</th>
<th>RDB0001</th>
<th>RDB0002</th>
<th>RDB0003</th>
<th>RDB0004</th>
<th>RDB0005</th>
<th>RDB0006</th>
<th>RDB0007</th>
<th>RDB0008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>110g/400lit</td>
<td>150g/570lit</td>
<td>300g/1140lit</td>
<td>600g/2300lit</td>
<td>1200g/4500lit</td>
<td>1800g/6800lit</td>
<td>2500g/9500lit</td>
<td>3000g/11300lit</td>
</tr>
<tr>
<td>Weight*</td>
<td>25 lbs.</td>
<td>28 lbs.</td>
<td>35 lbs.</td>
<td>45 lbs.</td>
<td>65 lbs.</td>
<td>80 lbs.</td>
<td>95 lbs.</td>
<td>105 lbs.</td>
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<tr>
<td>Filled Dim.</td>
<td>3.3’x5’x12”</td>
<td>4’x5’x12”</td>
<td>4’x6’x20”</td>
<td>5’x8.3’x23”</td>
<td>6’x12.4’x26”</td>
<td>7.5’x15’x26”</td>
<td>7’x19’x30”</td>
<td>8’x17.5’x34”</td>
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<tr>
<td>Ship. Dim.</td>
<td>11’x11’x23”</td>
<td>11’x11’x24”</td>
<td>12’x12’x24”</td>
<td>14’x14’x28”</td>
<td>15’x16’x30”</td>
<td>18’x18’x32”</td>
<td>20’x20’x35”</td>
<td>22’x22’x36”</td>
</tr>
</tbody>
</table>

Box-Style Fresh Water Bladders
The self-rising Reeves Box-Style Fresh Water Bladder stores water that can be pumped into hygiene showers and sinks for use in the field.

Features Include:
• Various sizes hold from 110 - 10,000 gallons of fresh water
• Box-style design is tough, compact, lightweight, easily deployed, and field repairable
• Constructed of PVC-coated 28 oz. heavy-duty Panama weave Rip-Stop woven polyester
• Seams are heat seal welded and 1.5” overlapped to provide maximum strength
• Includes Bladder Adapter Kit in red transport bag
• Inlet and outlet connections with shut-off valves make filling and emptying quick and easy
• Connections will accommodate both 1 ½” NST fire hose and ¾” garden hose
• Uses reinforced nylon loops at various locations for anchoring
• Field repair patch kit also included

<table>
<thead>
<tr>
<th>Item No.</th>
<th>RDB0031</th>
<th>RDB0032</th>
<th>RDB0033</th>
<th>RDB0034</th>
<th>RDB0035</th>
<th>RDB0036</th>
<th>RDB0037</th>
<th>RDB0038</th>
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<tr>
<td>Capacity</td>
<td>110g/400lit</td>
<td>150g/570lit</td>
<td>300g/1140lit</td>
<td>600g/2300lit</td>
<td>1200g/4500lit</td>
<td>1800g/6800lit</td>
<td>2500g/9500lit</td>
<td>3000g/11300lit</td>
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<td>Weight*</td>
<td>25 lbs.</td>
<td>28 lbs.</td>
<td>35 lbs.</td>
<td>45 lbs.</td>
<td>65 lbs.</td>
<td>80 lbs.</td>
<td>95 lbs.</td>
<td>105 lbs.</td>
</tr>
<tr>
<td>Filled Dim.</td>
<td>3.3’x5’x12”</td>
<td>4’x5’x12”</td>
<td>4’x6’x20”</td>
<td>5’x8.3’x23”</td>
<td>6’x12.4’x26”</td>
<td>7.5’x15’x26”</td>
<td>7’x19’x30”</td>
<td>8’x17.5’x34”</td>
</tr>
<tr>
<td>Ship. Dim.</td>
<td>11’x11’x23”</td>
<td>11’x11’x24”</td>
<td>12’x12’x24”</td>
<td>14’x14’x28”</td>
<td>15’x16’x30”</td>
<td>18’x18’x32”</td>
<td>20’x20’x35”</td>
<td>22’x22’x36”</td>
</tr>
</tbody>
</table>
DECONTAMINATION SYSTEMS AND ACCESSORIES

Bladder Retrofit/Adapter Kit
RDPK0525

The Reeves Bladder Retrofit/Adapter Kit allows for both a 1 ½" NST fire hose and a ¾" garden hose to be connected to the inlet or outlet of any Reeves Box-Style Containment Bladder made prior to May 2007. The Kit ensures that the filling and emptying of any Reeves first generation Waste Water Bladder can be done without contaminated spillage. Additionally, it makes the filling and emptying of any Reeves first generation Fresh Water Bladder quick and easy.

The Kit is made up of a red nylon transport bag containing the following components:

- Plastic Red Cap with 1 ½" Bulk Head Fitting
- 1 ½" Male x 1 ½" Female NST Swivel - Black Aluminum
- 1 ½" Male NST x ¾" Female GHT - Black Aluminum
- ½" FGHT x ½" Male Cam 36" Adapter Hoses (2)

Dimensions: 14"W x 6"L x 5"H
Weight: 5 lbs.

Water Supply Adapter Kit
RDHW0020

The Reeves Water Supply Adapter Kit allows users to flow water from a hydrant or garden hose outlet through a Reeves water heating system or directly into the integrated plumbing of a Reeves Decontamination Shelter or Field Shower.

The Kit is made up of a black nylon storage bag containing the following components:

- 2 ½" X 1 ½" NST Brass Hydrant Reducer
- 1 ½" x ¾" GHT Brass Reducer
- 1 ¼" x 1 ½" Double Male - Brass
- Adjustable Brass Hydrant Wrench
- ¾" x ¾" Double Female GHT - Brass
- ¾" x ¾" Double Male GHT - Brass
- GHT Gated "Y" with Ball Valves - Brass
- ¾" FGHT x ½" Male Cam 36" Adapter Hoses (2)

Dimensions: 20"L x 12"W x 7"H
Weight: 9 lbs.
Collapsible-Wall Primary Containment Berms

Item No. assigned according to individual custom made product.

Reeves durable, instantly deployable 8” and 12” Collapsible-Wall Primary Containment Berms are guaranteed to contain all of the contaminated run-off water from your personnel or patient decontamination systems and field showers. They are also ideal for a variety of industrial applications, including the containment of various acids, alkalines and petroleum products. Reeves berms are custom made by the square foot to fit your unique Homeland Security or Industrial requirements.

Features Include:
• Constructed of 18 oz. Rip-Stop vinyl (heavier 30 oz. versions are also available)
• Free-standing with standard 8” side walls (12” walls are also available)
• Flexible support legs hold up walls, yet collapse easily for storage
• Support legs standard on exterior (also available on interior)
• Lightweight and compact for easy storage
• Instant deployment without tools or air bottles
• Includes yellow safety markings on sidewalls and support legs for visibility
• Can be totally decontaminated
• Includes one (1) 3/4” threaded male drain port with cap in each corner

Dimensions: Individually custom made by square foot.

Containment Volume of 8” Wall Models: 5.61 Gallons Per Square Foot
Containment Volume of 12” Wall Models: 7.48 Gallons Per Square Foot

Standard Color: Black with Yellow Safety Markings

Deluxe Berm Repair Kit

RDCB0017

The Deluxe Berm Repair Kit allows for fast and easy field repair of Reeves Collapsible-Wall Containment Berms.

The Kit is made up of a 16” heavy-duty tool box containing the following components:

• 8 oz can of HH-66 vinyl cement with brush-in-can
• 10 square feet of repair material
• Model #1220HS heat gun with slotted heat spreader
• 2” single-arm silicon seam roller
• 8.5” stainless steel scissors
• 6” industrial grade utility knife
• Three (3) sheets of 80D sand paper
• Repair instructions

Weight: 15 lbs.
3.5” Elevation Grids
Item No. assigned according to product dimensions (see below).

Reeves 3.5” Elevation Grids provide the ideal solution for preventing patients and personnel from coming in contact with contaminated run-off water within the containment area of any decontamination system.

Features Include:
• Grids are 3.5” high to prevent patients and personnel from standing in contaminated run-off water
• Flow-through design with feet on bottom allows for a .75” clearance that prevents water from building up along sides of grids
• Feet can be removed in order to stack grids when additional height is needed
• Structural black foam polyethylene (high-density plastic) construction resists oils, grease and chemical corrosion
• Slip-resistant surface for patient safety
• Rectangular openings on top of grids are small enough for canes and walkers to move across
• Available in a variety of sizes to accomodate the needs of emergency response personnel

Dimensions: 2’W x 3’L (RDFG0002); 2’W x 5.5’L (RDFG0003);
3’W x 5.5’L (RDFG0004); 2’W x 8’L (RDFG0005);
3’W x 8’L (RDFG0006)
Weight: 12 lbs. (RDFG0002); 21 lbs. (RDFG0003); 31 lbs. (RDFG0004);
30 lbs. (RDFG0005); 45 lbs. (RDFG0006)
Standard Color: Black

6” Elevation Grid
RDFG0001

The Reeves 6” Elevation Grid provides the ideal solution for preventing patients and personnel from coming in contact with contaminated run-off water within the smaller containment area of any single or double-stall field shower or decontamination system.

Features Include:
• Grids are 6” high to prevent contact with contaminated run-off in smaller containment areas where water levels can rise rapidly
• Flow-through design prevents run-off water within containment area from building up along sides of grid
• Structural black foam polyethylene (high-density plastic) construction resists oils, grease and chemical corrosion
• Slip-resistant surface for patient safety

Dimensions: 2.3’W x 3.3’L
Weight: 22 lbs.
Standard Color: Black
WATER MANAGEMENT

50-Foot Fire Hose
RDA0051

Features Include:
• Double jacket construction
• Warp yarn consists of staple polyester yarn
• Filler yarns constructed of high strength, low elongation, filament polyester to reduce weight and increase flexibility
• Polymer fill provides additional abrasion resistance
• Rubber lining constructed of single-ply extruded tube of synthetic rubber compounded to resist ozone
• National Standard Thread (NST) couplings constructed of coated aluminum
• Size: 1.5”; Bowl Size: 1.9”
• Test Pressure: 400psi
• Service Test Pressure: 200psi
• Elongation: 5%
• Burst Test: 600psi
• Kink Test: 400psi

Weight: 18 lbs.
Color: White

30 GPM Submersible Water Transfer Pump
RDP0001

The Reeves Submersible Water Transfer Pump prevents contaminated water run-off levels from coming in contact with patients or personnel who are standing on elevation grids within the containment area of the decontamination shelter or field shower.

Features Include:
• Maximum pump capacity of 30 gallons per minute (GPM) or 1800 gallons per hour (GPH)
• Designed for 115V, 60Hz operation and requires an individual branch circuit of 15 amperes or more
• Built-in GFCI plug in power cord
• Fully automatic operation with a “smart” controller that allows pump to cycle
• Pumps water down to about .25” deep
• Motor is equipped with an automatically resetting thermal overload protector that prevents burn-up
• Constructed of high-impact, corrosion-resistant plastic
• Screened inlet prevents large solids from entering pump
• Built-in check valve to prevent backward flow of contaminated liquids
• Polyethylene platform attached to base provides stability in moving water
• Includes 25-foot, single-jacketed 1 ½” NST discharge hose

Dimensions: 12”W x 12”L x 14”L
Weight: 20 lbs.

Flow-Thru Decon Scrub Brush
RDA30965

The Flow-Thru Decon Scrub Brush is used to thoroughly scrub the body during the decon process without damaging the patient’s skin. Super soft feather tip bristles, a Grip Tech handle and side protective bumpers make this brush gentle and easy to use. Additionally, a two-position water control valve allows for maximum control.

Weight: 5 lbs.
DECONTAMINATION SYSTEMS AND ACCESSORIES

ROLLER SYSTEMS

Collapsible Patient Roller Systems

The Reeves Collapsible Patient Roller System is a rapidly-deployable, height-adjustable, collapsible system that allows non-ambulatory patients to roll easily through the decontamination process on any standard wooden or plastic backboard.

Features Include:
- Collapses to a fraction of its deployed length
- Weight capacity of 300 pounds per linear foot
- Eight to 24-foot long models available
- Safer than placing backboards and litters on saw horses
- Rollers can be linked together to form a longer system
- Accommodates all standard backboards
- Height adjustable from 32" to 44"
- Articulating frame – flexible from side-to-side
- Constructed of corrosion-resistant aluminum
- Black PVC coating on every roller to prevent slipping
- Legs spaced at four (4) feet when fully expanded
- Heavy duty 5" x 1.5" casters with swivel lock pedal brakes allow for easy movement
- Patient stops at both ends for safety

5-Foot Rigid-Frame Sectional Roller System

RDR0007

The Reeves 5-Foot Sectional Roller System is a rigid, height-adjustable, interlocking system that allows non-ambulatory patients to roll easily through the decontamination process on any standard pole litter or backboard.

Features Include:
- Forty (40) 1.5" diameter aluminum rollers per 5-foot section
- Only 0.125" between rollers – ALL standard pole litters and backboards can roll directly on this system
- Patients can roll over this system with no litter or board at all if necessary
- Frame constructed of corrosion-resistant black powder-coated aluminum
- Sealed stainless steel bearings
- Equipped with two (2) aluminum folding legs with black powder coat
- Folding legs have rubber feet and span 20.5" in width
- Height adjustable from 34" to 43"
- Sections can be interlocked to form a longer system

Dimensions: 2'W X 5'L
Weight: 76 lbs.
QWIK-COVER Pre/Post Combo Decon Kits – Series 2
Youth Size: RDPW0240; Adult Size: RDPW0245; Large Adult Size: RDPW0250

Maximize decontamination shower throughput, protect patient modesty throughout the entire decontamination process and track patient belongings using the QWIK-COVER Pre/Post Combo Decon Kit.

Features and benefits include:
• One QWIK-COVER Pre-Decon Kit
• One QWIK-COVER Post-Decon Kit
• Kit connected in an easy-to-use saddlebag design
• Perforation between kits allows user to separate when needed

Dimensions (per kit): 13”W x 14.5”L x 1.5”H
Weights (per kit):
Youth Size: 1 lb.
Adult Size: 1.34 lbs.
Large Adult Size: 1.6 lbs.
Standard Color: Red/Green
QWIK-COVER Pre-Decon Kits — Series 2
Youth Size: RDPW0210, Adult Size: RDPW0215,
Large Adult Size: RDPW0220

Maximize decontamination shower throughput, protect patient modesty during the initial stages of the decontamination process and track patient belongings using the QWIK-COVER Pre-Decon Kit.

Features and benefits include:
• Kit assists in increasing patient safety and decontamination throughput by facilitating immediate undress in space outside decontamination system
• Ambulatory victim can cover up, disrobe in privacy, and load his/her clothing and personal valuables into SECUR-ID Property Bags that include identification receipts to wear over wrist
• Tear-away wrist receipts and body of bag have matching serial numbers and bar codes for tracking purposes
• “QWIK-TRIAGE” and patient management system incorporated into wrist receipt
• Bags have a true adhesive, tamper-proof seal
• Cover garment is 100% opaque to insure privacy
• Garment, property bags and Zip-lock carry bag constructed of Linear Low-Density Polyethylene (LLPDE)
• LLPDE is an ideal plastic for storage as it will not rot and is very resistant to extreme temperatures
• Red color indicates that victim has not been processed through showers
• Garment slides over head allowing easy removal of clothing
• Openings for arms are adjustable via perforations
• Garment length may be shortened via perforations at bottom
• Victim can rip perforations at front of garment for fast and easy removal without pulling possible contaminants over face
• Each kit contains a red cover garment, Large SECUR-ID Decon Property Bag and Small SECUR-ID Decon Property Bag
• Red pictographic instructions on front of kit eliminate language barriers
• Youth size garment designed for patient height of 42” – 54” and maximum girth of 40”
• Adult size garment designed for patient height of 54” – 66” and maximum girth of 66”
• Large Adult size garment designed for patient height of 66” – 84” and maximum girth of 76”

Dimensions (per kit): 13”W x 14.5”L x 0.5”H
Weights (per kit):
Youth Size: .47 lbs.
Adult Size: .59 lbs.
Large Adult Size: .70 lbs.
Standard Color: Red

QWIK-COVER Post-Decon Kits — Series 2
Youth Size: RDPW0225, Adult Size: RDPW0230,
Large Adult Size: RDPW0235

Maximize decontamination shower throughput and protect patient modesty during the final stages of the decontamination process using the QWIK-COVER Post-Decon Kit.

Features and benefits include:
• Kit helps move ambulatory victims more smoothly and rapidly through final stage of decontamination process
• Ambulatory victim can dry off, cover up, and put on foot protection before exiting decontamination area
• Each victim dries off with two (2) single-use, high absorbency 22.5” x 39” Kimberly-Clark DRY-UP disposable towels
• Cover garment is 100% opaque to insure privacy
• Garment and Zip-lock carry bag are constructed of Linear Low-Density Polyethylene (LLPDE)
• LLPDE is an ideal plastic for storage as it will not rot and is very resistant to extreme temperatures
• Green color indicates that victim has been processed through showers
• Garment slides over head for easy donning
• Openings for arms are adjustable via perforations
• Garment length may be shortened via perforations at bottom
• Each kit contains a green cover garment, two (2) single-use DRY-UP Towels, a pair of spun bond polyethylene booties and molded nylon comb
• Green pictographic instructions on front of kit eliminate language barriers
• Youth size garment designed for patient height of 42” – 54” and maximum girth of 40”
• Adult size garment designed for patient height of 54” – 66” and maximum girth of 66”
• Large Adult size garment designed for patient height of 66” – 84” and maximum girth of 76”

Dimensions: 13”W x 14.5”L x 0.75”H
Weights (per kit):
Youth Size: .50 lbs.
Adult Size: .63 lbs.
Large Adult Size: .75 lbs.
Standard Color: Green
First responders are facing challenges never before imagined. The once unthinkable threat of radiological, biological or chemical contamination of our civilian population is now a reality. To successfully manage these incidents new strategies and tactics must be developed. The Waterproof Triage Tag provides first responders with a tool to identify, process, and triage contaminated patients. The Tag also provides rescue personnel with a means to identify clothing and other personal property. Additionally, because any hazardous materials release is a potential crime scene, the tagging of evidence in the form of clothing and personal effects will aid law enforcement in their investigation. Waterproof Triage Tags are available in packs of 50.

Features Include:
• Fluid proof
• Evidence identification
• Primary/secondary decontamination
• Military standard bar coding for tracking & personal property identification
• Presence of contamination
• START triage prompter
• Designed to integrate with virtually any triage tracking software available

Weight per Pack: 1 lb.
Large SECUR-ID Decon Property Bag – Series 2
RDPW0200

The Large SECUR-ID Decon Property Bag is a disposable, tamper-evident bag designed to safely and securely store the outer garments, shoes and personal possessions of a possibly contaminated patient for easy tracking during the decontamination process. The patient simply removes his/her garments and personal items, places them inside the bag, seals the bag, removes the tear-off strip and slips it over their wrist as their “property receipt.” Large SECUR-ID Decon Property Bag are available in packs of 50.

Features and benefits include:
• Reduces damage claims while preventing slowdowns in mass casualty decontamination process
• Pictographic instructions on the bag to eliminate language barriers
• Unique pre-printed identification number and bar code to establish the necessary chain of custody
• “QWIKE-TRIAGE” and patient management system incorporated into wrist receipt
• Patented SECUR-PAK sealing closure system with SECURTape to foil attempts to open the bag with visible evidence and is impervious to all temperature-controlling agents
• Constructed of strong, linear low-density co-extruded, clear polyethylene
• Large size accommodates items such as coats, clothing, large purses and backpacks

Dimensions: 22” x 24”; Thickness - 4mil
Weight: 3 oz

Small SECUR-ID Decon Property Bag – Series 2
RDPW0205

The Small SECUR-ID Decon Property Bag is a disposable, tamper-evident bag designed to safely and securely store the smaller valuables and personal possessions of a possibly contaminated patient for easy tracking during the decontamination process. The patient simply removes his/her small valuables and personal items, places them inside the bag, seals the bag, removes the tear-off strip and slips it over their wrist as their “property receipt.” Small SECUR-ID Decon Property Bag are available in packs of 50.

Features and benefits include:
• Reduces damage claims while preventing slowdowns in mass casualty decontamination process
• Pictographic instructions on the bag to eliminate language barriers
• Unique pre-printed identification number and bar code to establish the necessary chain of custody
• “QWIKE-TRIAGE” and patient management system incorporated into wrist receipt
• Patented SECUR-PAK sealing closure system with SECURTape to foil attempts to open the bag with visible evidence and is impervious to all temperature-controlling agents
• Constructed of strong, linear low-density co-extruded, clear polyethylene
• Small size accommodates items such as watches, wallets, jewelry, cell phones and glasses, and has a handle for easy transport

Dimensions: 12” x 16”; Thickness - 3mil
Weight: 1 oz
DRASH D1000B Heater

The D-1000B Heater is rugged, lightweight, rust resistant, shock proof and easy to operate and maintain, providing nearly 100,000 BTUs/hr of dry, clean heat at a rate of 880 CFMs. The heater includes an electronic control system that monitors for high heat conditions and flameout, and operates on an external input of 120 VAC, 60 Hz, single-phase power. It includes full safety protection devices, including a safety shut off switch that shuts off upon detecting 100 ppm of Carbon Monoxide content. Its pre-heated fuel filter allows the heater to work continuously in extreme low temperatures, and it can run for 12 consecutive hours without refilling the fuel tank.

Features:
- Compact and Mobile, Indirect fuel fired air heater
- CSA B140.0-03 & B140.8-1967 Certified, UL 733 Compliant
- Heated Air is separated and independent from combusted air
- Adjustable fresh air make-up inlet window constantly delivers fresh air with oxygen to the tent
- Pre-heated fuel filter allows heater to work at extreme low temperatures
- Estimated efficiency: Approximately 87 percent
- Stainless steel combustion chamber
- Rugged, two piece molded polyethylene outer body (lower and upper)
- Control Panel designed to operate in environmental extremes
- Operates up to 12 hours continuously without fuel refill
- Accurate solid-state remote thermostat control
- Remote CO (Carbon Monoxide) detector and automatic shut off
- Can operate remote control (Thermostat & CO sensor combo unit) inside of tent, extra comfort and safety built-in features throughout system
- 12 in x 15 ft flexible duct sections (supply and return)
  - High temperature grade
- Visual fuel gauge
- Fabric duct end covers
- Heaters are stackable for maximum storage efficiency
- Designed for simple field maneuverability (wheel-able and equipped with snow slide)
- Designed with handles for easy four man lift
- Can operate at temperatures as low as -40°F*

*Independently tested at the US Army Facility at Picatinny Arsenal, NJ. Note: Arctic Fuel Blend required for temperatures below 32°

Specifications:
- Combustion: Indirect heat exchanger
- Heat Input Capacity: 110,000 BTUs/hr
- Air Flow: 880 cfm
- Fuel Consumption: 0.81 gal/hr; 3.07 l/h
- Nozzle: 0.60 - 80”S
- Pump Pressure: 170 psi
- Fuel Tank Capacity: 10.8 gal; 41 liters
- Power Supply: Single Phase, 120VAC @ 5.8 Amps, 60 Hz
- Power Consumption: 520W
- Fuse: 10A
- Flue Diameter: 5.9 in.
- Noise Level at 3 Ft: 76 dBA
- Weight (Total dry weight without accessories): 167 lbs.
- Weight (Ducts): 27 lbs. each
- Dimensions: 53.2 L x 23.8 W x 32.3 H in
- Dimensions (Ducts): 12” Diameter; 15’ Long
- Fuel Types: JP8, Diesel

Safety Protection:
- Thermostatic Safety Switch (TSS): When the heater is turned off, the TSS assures that the fan continues to run until the surface temperature of the combustion chamber drops, assuring a safe restart.
- Fan Pressure Switch: When the fan stops working, this device disables ignition and cuts fuel supply.
- Safety CO Switch: Upon detecting 100 ppm of CO, the fuel supply and ignition are disabled.
- Flame Detector Sensor: When flame is extinguished, the fuel pump is de-activated and heater is shut off.
- Overheat Safety Thermostat: When the heated air exceeds 250°F, the fuel supply and ignition are disabled.
Heat Pac 70,000 BTU Propane Air Heater/Blower with Supply Duct
RDHA0001

The Heat Pac Portable In-Line Propane Heater/Blower delivers 70,000 BTU's of thermostatically-controlled propane heat for up to ten (10) hours with a standard 20 lb propane tank.

Features Include:
- Heat rise of 100°F at outlet of heater
- 120V AC, 50/60 HZ, 1 AMP
- Flexible 8" x 20' duct for directional heating
- Can be configured as a blower-only setup for confined space ventilation

Dimensions: 18.5"L x 13.5"W x 15.25"H
Weight: 60 lbs. (w/duct), 50 lbs. (w/o duct)
Standard Color: Yellow
Options: Thermostat
LIGHTING

500-Watt Wobble Light
RDL0006

Bright, durable and virtually indestructible, the 36" tall Wobble Light is a self-righting, highly durable work light that takes a severe beating from workers, vehicles, debris and drops. String them in a series or use them individually. No set-up is required. Just plug it in.

Additional Features Include:
• 500-Watt Halogen Light – 8000 lumens equal to seven (7) 100-watt light bulbs
• Lighting Range – 16 to 24 feet
• Polycarbonate Dome – resists impact
• Handle
• Power Inlet – 3.6 amps (110V)
• Floating Shock System – protects bulb from jarring and striking
• Internal Ventilation System – keeps the exterior cool enough to touch
• On/Off Switch
• Power Outlet – connect power equipment or additional Wobble Light
• Unique Counter-Weighted Design – repositions to upright when knocked over

Dimensions: 18"L x 18"W x 36"H
Weight: 25 lbs.
Standard Color: Yellow

1400-Watt Tripod Light
RDL0005

The 1400-Watt Tripod Light is ideal for scene lighting during nighttime emergency response operations.

Features Include:
• Twin 700-watt oval head design – 1400 watts total
• Two (2) 500-watt and two (2) 200-watt bulbs installed in fixture
• One (1) 500-watt and one (1) 200-watt spare bulb in handle
• Adjustable light output 200 / 400 / 500 / 700 / 900 / 1000 / 1200 / 1400 watts
• Adjusts to over seven (7) feet in height
• Two (2) protective grills
• Hardware Bag

Packed Dimensions: 12.25"L x 12.75"W x 28"H
Packed Weight: 27 lbs.
Standard Color: Orange
DECONTAMINATION SYSTEMS AND ACCESSORIES

50-Watt Dead-End Overhead Light
RDL0001

Meeting U.S. standards for water-resistant portable lighting, the Reeves 50-Watt Dead-End Overhead Light is a high-impact-resistant, cost-efficient bright light that can go anywhere you need to be.

Features Include:
• Patented floating bulb sockets protect the bulb from impact
• Durability reinforced with twin bulb design results in brighter light
• Electronic ballast eliminates cumbersome fuses and unreliable starter canisters
• Extended bulb and ballast life
• Efficient and lightweight – lights weigh only 3.3 lbs. each
• Flicker free, cool-to-the-touch light with no heat build-up
• Low Amp draw – only .35 amperes each
• Compact design – length of light is 30.5”
• Dead-end model has 42.25” cord at only one end of light
• On/Off switch on each light allows user to control multiple lights independently of one another even when daisy-chained
• Integrated plastic hooks allow lights to be hung with ease

Weight: 3.3 lbs.
Options: Transport Bag, Hardened Carry Case, Relamping Kit

Sets:
One (1) Dead-End Light, One (1) Stringable Overhead Light w/ Transport Bag
1003672

50-Watt Stringable Overhead Light
RDL0002

Meeting U.S. standards for water-resistant portable lighting, the Reeves 50-Watt Stringable Overhead Light is a high-impact-resistant, cost-efficient bright light that can go anywhere you need to be.

Features Include:
• Patented floating bulb sockets protect the bulb from impact
• Durability reinforced with twin bulb design results in brighter light
• Electronic ballast eliminates cumbersome fuses and unreliable starter canisters
• Extended bulb and ballast life
• Efficient and lightweight – lights weigh only 3.4 lbs. each
• Flicker free, cool-to-the-touch light with no heat build-up
• Low Amp draw – only .35 amperes each
• Compact design – length of light is 30.5”
• Stringable model has 42.25” cord at each end to allow for daisy-chaining
• On/Off switch on each light allows user to control multiple lights independently of one another even when daisy-chained
• Integrated plastic hooks allow lights to be hung with ease

Weight: 3.4 lbs.
Options: Transport Bag, Hardened Carry Case, Relamping Kit

Sets:
Two (2) Stringable Overhead Lights w/ Transport Bag
1003665

Hardened Carry Case for Reeves 50-Watt Lights
RDL0004

Constructed of an injection-molded, high-performance resin, the carry case is tough, lightweight and virtually indestructible. (Lights and extension cord not included.)

Features Include:
• Meets Federal Standards for drop testing, impact resistance, vibration and water immersion
• Equipped with fold-down handles and wheels for easy portability
• Double Throw latches open easily
• O-ring seal and Automatic Pressure Equalization Valve
• Shock-absorbing closed-cell foam interior
• Foam cut-outs allow for safe storage of up to four (4) Reeves 50-Watt Lights with extension cord

Exterior Dimensions: 53”L x 16”W x 6.12”H
Weight (empty): 20 lbs.
Standard Color: Black

Sets:
Four (4) Stringable Overhead Lights w/ Hardened Carry Case
1003666
**Mesh Decon Litters**
*RDS0120 (Folding), 1008098 (Rigid)*

Reeves Folding and Mesh Decon Litters are ideal for patient transport during the decontamination process. The mesh design of their durable 18 oz. vinyl-coated nylon covers allow contaminated run-off to pass through, thus preventing a pooling effect from occurring under the patient and minimizing exposure to harmful gray water. Easily set up, these Medical Corps type litters are light in weight and have shaped hardwood handles for a more comfortable transport. Rigid Litter can also be clamped to the top of a Reeves Wheeled Litter Carrier for easy patient transport.

**Features Include:**
- Will accommodate pole stretchers or litters with a width of 19” to 22”**
- Weight capacity of 350 lbs
- Folds down to compact footprint for easy transport and storage
- Wide wheel base makes the Carrier very stable while transporting a patient
- Foot prop folds up and out of the way for transporting the patient
- Anti-tip bar behind the wheels makes the Carrier very stable when unattended
- Snap-down clamps allow a litter to be quickly attached to and detached from Carrier
- Carrier with litter can be used to carry medical supplies and equipment
- Standard narrow pneumatic wheels designed for conventional use
- Optional narrow non-puncture wheels designed to provide optimum blend of strength and memory

**Dimensions:**
- Open: 87”L x 22”W x 4.5”H
- Closed: 43.5”L x 3.5”W x 7.5”H (Folding), 87”L x 3.5”W x 4.5”H (Rigid)
- Weight: 12 lbs.
- **Standard Color:** Green
- **Options:** Patient Restrainer Straps, Replacement Cover

**Poly Litter Stand**
*RDA0061*

The Poly Litter Stand is designed for use as a set to provide a stable, elevated platform on which medical personnel can place a patient to more safely and easily administer emergency treatment in the field.

**Features Include:**
- Rugged, rustproof high-impact polypropylene
- Lightweight and easy to transport
- Folds to only 2” wide
- Easy to store
- Weighs only 9 lbs

**Dimensions:**
- 21.6”W x 17.7”D x 30”H
- Weight: 9 lbs.
- **Standard Color:** Black and Red

**Wheeled Litter Carrier**
*RDS0003*

The Wheeled Litter Carrier is designed for use by fire and safety workers, medical emergency personnel, and by military medical units who need to have the fastest and most reliable patient transportation possible while minimizing the amount of manpower needed. The unique Carrier frame is made of a heavy-duty but lightweight aluminum and can be easily adapted for different terrains by a quick change of only the axle and the two (2) wheels.

**Features Include:**
- Will accommodate pole stretchers or litters with a width of 19” to 22”**
- Weight capacity of 350 lbs
- Folds down to compact footprint for easy transport and storage
- Wide wheel base makes the Carrier very stable while transporting a patient
- Foot prop folds up and out of the way for transporting the patient
- Anti-tip bar behind the wheels makes the Carrier very stable when unattended
- Snap-down clamps allow a litter to be quickly attached to and detached from Carrier
- Carrier with litter can be used to carry medical supplies and equipment
- Standard narrow pneumatic wheels designed for conventional use
- Optional narrow non-puncture wheels designed to provide optimum blend of strength and memory

**Dimensions:**
- Folded, no axle or wheels: 8”H x 39”L x 24”W;
- Open with axle & narrow wheels: 28”H x 35”L x 28”W;
- Weight: 45 lbs.
- **Wheel:** Standard narrow pneumatic wheels (20”H x 2”W)
- **Options:** Non-Puncture Wheels, Height Extenders*, Height Adjustment Platform, IV Rod, Wheel Locks and Rigid Mesh Decon Litter

* A military-version of the Wheeled Litter Carrier with 4” height extenders (part number 1009691) is also available.
** Folding litters or pole stretchers must have a locking mechanism at each hinge to be used with the Carrier.
**Mortuary Remains Tray with Drain**

*RDA0047*

The Reeves Mortuary Decon Remains Tray is made of a decontaminable High Density Polyethylene (HDPE). The tray has four (4) notches – two (2) at each end – that allow a mesh pole litter with remains placed on top to sit securely over the tray, ensuring that “dirty” run-off is properly contained during the mortuary decontamination process. Each tray includes a ¾” threaded male drain port with cap. An optional ball valve and discharge hose set-up allows the tray to be drained without fear of contamination leakage.

**Dimensions:** 80”L x 30”W x 10”H  
**Weight:** 40 lbs.  
**Standard Color:** Gray  
**Options:** Remains Tray Cover; Remains Transfer Sheet, Ball Valve and Discharge Hose

**Remains Transfer Sheet**  

*RSS0015*

The Remains Transfer Sheet provides the perfect lightweight and compact alternative to assist emergency response personnel with remains transfer during the mortuary decontamination process. Used for the rapid transfer of contaminated remains, it is constructed of a durable vinyl-coated mesh with reinforced webbing and is specifically made to fit inside of the Reeves Mortuary Remains Tray. Its mesh design allows contaminated run-off from remains to filter through and into the tray underneath in order to minimize the exposure of contaminants to the surrounding environment during transfer of the remains to a post mortem bag. Six (6) carry handles allow multiple personnel to help transfer remains.

**Dimensions:** Folds to 9”L x 9”W x 5”H  
**Weight:** 1 lb.  
**Standard Color:** Black

**Remains Tray Cover**  

*RSC0001*

The limited-use Reeves Remains Tray Cover fits snugly on the Reeves Mortuary Decon Remains Tray. The cover is constructed of a dark blue, 6 oz. lightweight vinyl that is water-resistant, mildew-resistant and anti-fungal. Remains can be placed on the Reeves Remains Transfer Sheet and placed into the Tray for decontamination. The tight-fitting Remains Tray Cover is then placed over the Tray to conceal its contents.

**Weight:** 1 lb.  
**Standard Color:** Dark Blue
READY FOR ANYTHING

DHS SYSTEMS LLC
A DHS TECHNOLOGIES COMPANY

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