



# ACSI Decontamination Systems

## The Ultimate in Transportable Emergency Response Equipment



For more than 20 years, Advanced Containment Systems Inc. (ACSI) has been building customized, transportable decontamination units for U.S. Military customers around the world.

### The ACSI Advantage

All units are designed and built to support a large range of throughput and task-specific requirements. Their durable construction has been proven in the harshest environments. Features and benefits allow for:

- Quick set up and tear down with minimal personnel
- Operation in inclement weather conditions
- Deployment over rough terrain
- Maximum patient flow

Units are available in multiple shower configurations with these—as well as other available features and options:

- Instantaneous water heaters (optional solution injection system also available)
- Negative air filtration for barrier protection
- External stainless-steel booms for non-ambulatory or technical decon
- Stainless-steel clothing chutes with barrier strips eliminate patient garment off-gassing

### Quality Built From Start to Finish

From initial design to the finished product, ACSI manages each step of the development, design, and fabrication process to ensure that the end product meets stringent quality standards—as well as your specifications and budget—for years of dependable service.

### Learn more

ACSI's experienced team of engineers provides decontamination systems that are designed and built to meet your most demanding personnel and equipment decontamination needs. Visit [www.acsi-us.com](http://www.acsi-us.com) to view a complete product offering—including floor plans. For additional details and ordering information, contact your Fisher Safety representative.



**Above:** DoD Fire Academy (Goodfellow) Mass Casualty Decontamination trailer. **Left:** Exterior decon station with stainless steel booms for non-ambulatory or technical decon. **Below:** Interior decon station with stainless steel, multi-nozzle, full body shower.



*Part of Thermo Fisher Scientific*