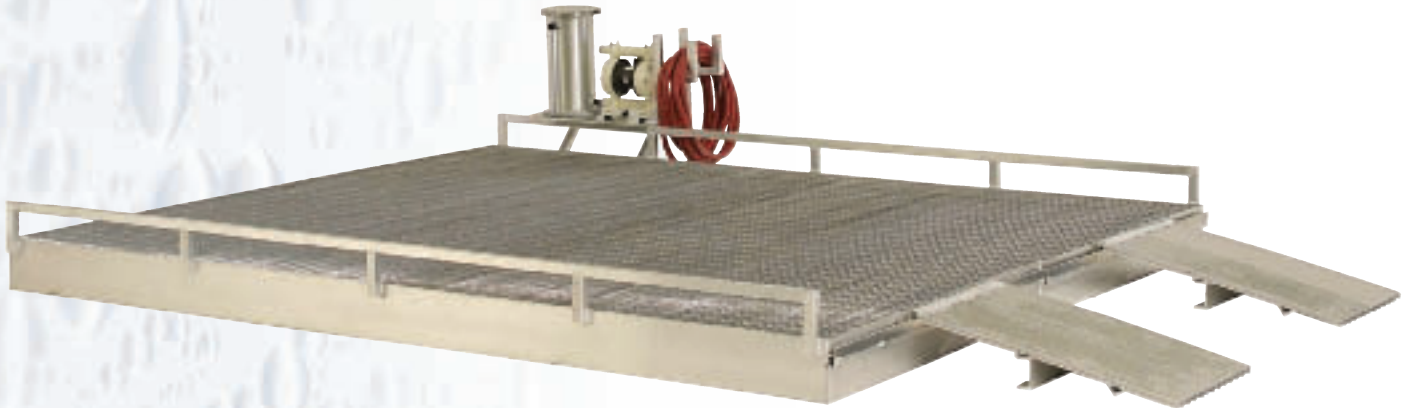


Chemical Containment and Recovery Pads For Turf Care Facilities



The Chemical Containment & Recovery Pads by ESD provide an extremely versatile way to create an instant chemical mix and load area in almost any location. The pads can be set up on virtually any flat and level surface. In the event of a chemical spill during the mixing and loading process, the chemical solution will be contained in the pad's large reservoir. Once contained, the spill can be filtered and recovered with the help of a powerful air-actuated pump and a 100 micron reusable filter. Recovered solution can be directed to a spray rig, or to an appropriate chemical container for reuse or proper disposal. The Chemical Containment and Recovery Pads are constructed of marine-grade aluminum for maximum durability and chemical resistance.

Specifications:

Approximate Dimensions / Holding Capacity

Above Ground	10'W x 12'L x 8"H / 380 gallons
Above Ground	12'W x 16'L x 1'H / 1,048 gallons
Cement Imbed	10'W x 12'L x 8"H / 380 gallons
Cement Imbed	12'W x 16'L x 1'H / 1,048 gallons
Filtration:	100 Microns
Utility Requirement	20-100 psi compressed air for air powered diaphragm pump
Approach Ramps	(2) Included with Above Ground Pads

For maximum versatility, Chemical Containment and Recovery Pads can be used:

- Inside
- Outside
- Above Ground
- Imbedded in Cement



Chemical Containment and Recovery Pads – Installation Options

Recessed In Cement



Outside on a Bed of Rocks



In-Ground for Temporary Application



Inside the Shop



Incorporated into a Complete Environmental Center

