

All-Weather Washout

Our new All-Weather Washout is designed to stand up to the toughest of environments while maintaining its portability, ease of setup, and cost effectiveness. It is made from heavy-duty, woven poly propylene that shrugs off the worst of climates, but is still light-weight and durable.

Additional features include 5 to 1 safety rated lifting straps and attached rain fly. Folds flat for easy storage.

It is designed to be a portable, EPA-friendly solution for containment of hazardous construction site washout material such as: concrete sediment, paint, drywall mud, stucco, and mortar. At a job site, the last thing you want to worry about is setting up a complicated washout for equipment and tools. Our All-Weather Washout, like our Corrugated Washout, is simple to deploy, but can sit on your job site through the duration of your project and the worst weather you can encounter. Its patent pending folding design allows it to be stored flat in the back of a pickup truck or strapped to the side of a mixer or pump truck.



Outpak is committed to delivering environmental solutions for the construction industry that...

- **Save Time**
- **Save Money**
- **Save the environment**



www.outpak.com
(208) 890-0383



"Keeping your construction projects compliant"

Outpak Washout Solutions

Proper construction waste treatment is a major issue on all job sites. Treating the environment with respect, avoiding fines for improper disposal, efficient use of labor, and keeping children safe are all major reasons to look at an Outpak washout solution. Invented and patented by a 30 year concrete veteran, when it is time to handle concrete slurry, the new line of Outpak All-Weather Washout products are job-tough and environmentally friendly.



EPA Compliant



Outpak All-Weather Washout

- Compact, self-contained
- Easy to set up and use
- Designed for wet climates
- Comes in two sizes
- Designed to stand up to the toughest environmental conditions
- Designed for multiple use on job sites, concrete, paint, drywall mud, stucco, and mortar
- Easy to move when water evaporates

Keeping Your Construction Project Compliant

Concrete slurry has the same pH level as liquid draino, at 12. It contains sulfates and hydroxides, and when disposed of incorrectly causes groundwater contamination.

Avoiding Fines

Fines of \$11,000 per day can be levied by the Environmental Protection Agency per the Federal Clean Water Act for improper disposal of concrete slurry. This is an extreme case, generally fines are \$200 - \$500 or stop work order.

Efficient Use of Labor

Digging a hole and lining with plastic, and even having a straw bale and visquine washout, are all inefficient use of funds, time, and labor.

Jobsite Image and Liability

Using a kiddie pool to wash out concrete slurry is inviting children onto your jobsite for an opportunity for a major accident and does not deliver a professional on-site image.