

CRANETAINER SYSTEM

www.cranetainersystem.com

425-415-6767



US PAT NO 8353416

The **Cranetainer System** is the most innovative waste handling equipment for the construction industry, derived from equipment and technology used by commercial fishermen in the Bering Sea of Alaska. **Cranetainers** hold up to six cubic yards in volume and have a safe working load of 3000 lbs. Select any of the **Cranetainer System** accessories to meet jobsite needs. From the Surface Stands, Aerial Frame, Forklift Bridle, Surface Dolly and Bumpers, the **Cranetainer System** offers the **HIGHEST VOLUME, EFFICIENCY, and SAFETY** of any **Self Dumping Device**.

Increase Safety and Production at the same time!

MANUAL MATERIAL HANDLING IS THE LARGEST SINGLE CAUSE OF LOST WORKDAY INJURIES IN CONSTRUCTION.

“THE LEADER IN CONSTRUCTION WASTE HANDLING EQUIPMENT”

914 - 164th St. SE, #344 • Mill Creek, WA 98012 • 425-415-6767 • cranetainerinfo@gmail.com

The innovative self-dumping Cranetainers can be lifted over a truck or dumpster to empty debris, then moved to where needed next.



Once the Cranetainer is positioned, the release mechanism is pulled and material safely flows into the receptacle.



Once Cranetainers are filled, they can be emptied into a large receptacle (e.g., dumpster or dump truck) for materials to be hauled away.





The lightweight, high strength mesh Cranetainer can be lifted to any solid surface a crane or forklift can reach, without damaging that surface.



Cranetainers are collapsible, set up quickly, and roll up for easy storage. Because of their small footprint (L-9 ft/W-5 ft/H-4 ft) and light weight (empty weight, 80 lbs.), multiple Cranetainers can be set up where needed to enable continuous production.

The low-sided design of the Cranetainer System (4ft) allows for less strenuous lifting as opposed to a high-sided steel container. The self-dumping action allows the material to be transferred off the building and into a hauling receptacle with almost no labor or exposure to injury.



Labor costs are significantly reduced because workers don't have to carry debris to a single fixed point. Cranetainers also eliminate the hazards of trash chutes, carrying debris down flights of stairs, or throwing material from high elevations.



Labor costs are further reduced because the Cranetainers offer greater portability. Once Cranetainers are filled, they are easily lowered to the ground where they can be positioned for emptying, or stored until a receptacle arrives on-site.



The Surface Stands hold the Cranetainer's sides upright allowing the Cranetainer to be used on any solid surface: grass, dirt, concrete or wood. Cranetainers can even be set up on sloped surfaces. Cranetainers move easily from one area to another and fit into small spaces.





The Aerial Frame is built of heavy-duty galvanized steel and disassembles quickly into 4 pieces for easy transport.



The Aerial Frame allows the Cranetainer to abut any opening where debris can be loaded, such as scaffolding, windows, or sliding doors.



Bumpers are made of crush-resistant foam and come in 5' and 9' lengths. The 9' bumper folds in half for easy transport and storage.



The Bumpers allow a Cranetainer to be landed against delicate surfaces such as metal, glass windows, railings, doors and painted surfaces. Bumpers also aid in landing where equipment operator visibility is limited.



The Forklift Bridle is made from heavy-duty galvanized steel and is designed to fit any size forklift.



The Forklift Bridle allows the Cranetainer to be lifted to any accessible opening. The operator can then drive the Cranetainer to the dumping receptacle.



The Surface Dolly is made of heavy duty galvanized steel and works great in basements, parking garages and other large open areas. All casters on the Surface Dolly oscillate so maneuverability is easy.



The Surface Dolly can be moved by hand or attach the tow bar and it can be towed with a forklift or other equipment.

CUSTOMER COMMENTS

"The Cranetainer System expedited the cleanup process by the amount of garbage you can place in them (3,000 lbs), meaning less trips up and down the building. The bridle system that attaches to the forks allows you to get into hard-to-reach areas because the Cranetainer is hanging from the forks rather than on them. This is a big step from your typical job-built garbage box. Safety, Speed and Quality is what you get with the Cranetainer System."

Tim Jones, Foreman * Oregon 42 Seattle WA * S.D. Deacon Corp. of WA

"The Cranetainer System is a great tool for the jobsite to move and manage debris. I have used this many times at two different sites and find it helpful in keeping a clean, safe work environment for all. The Cranetainer is easy to use and after only a couple of times it became fast and efficient."

Joe Valencia, Rigger * 801 Dexter Seattle WA – The Platform Kent WA * Overland Group LLC

"From using for debris removal to getting bulk materials placed efficiently and safely, the Cranetainer System has quickly become a key component on our jobsites. The bumpers have allowed us to swing right up to glass handrails on our upper units with no additional protection. Priceless."

Bart Jones, Superintendent * Point Ruston WA * MC Construction

"Within 2-3 weeks the acceptance and appreciation from all on the site was very high and the users were recommending it to other site managers where they were working. I would highly recommend it for use in similar environments where a crane or forklift is the primary method of moving trash to a dumpster."

Lonnie Oldham, Superintendent * Leilani Apts Seattle WA – Bel-Red Apts Bellevue WA * Venture General Contracting LLC

"Debris removal can be a daunting task with unique challenges. Shortly after purchasing one Cranetainer I realized this system is more useful than I originally thought and purchased another. Since then debris removal has never been easier. It is operable by one person and I find it to be a very safe way to remove all garbage. In addition, the Supermesh material is very tough, more so than originally thought. We have removed hundreds of cubic yards of material off our site and NOT ripped or torn the mesh yet! I would highly recommend using the Cranetainer System. This is the best thing I have purchased for debris removal!"

Bill Escher, Site Superintendent * 801 Dexter Seattle WA * Holland Residential

"The Cranetainer System for handling construction debris is the easiest, most cost-effective I have used to date. The Cranetainers are simple, quick to set up and, since they are crane pickable, can be placed practically anywhere on the job site. By keeping Cranetainers close to the work area, less time and money was spent keeping the site clean and safe. From framing to drywall, virtually every sub has appreciated the fact that we could bring the Cranetainer to them, on any floor and reduce time and money spent for cleaning. With building lot sizes getting increasingly smaller, the Cranetainer System is a safe, innovative way to manage my construction debris and recycling needs."

Gary Ashbaugh, Project Superintendent * Oregon 42 Seattle, WA * S.D. Deacon Corp. of WA



Cranetainer System Accessories

- **Surface Frames**
- **Aerial Frame**
- **Forklift Bridle**
- **Surface Dolly**
- **Bumpers (9' and 5')**
- **Taglines**
- **Waste Material Identification Signs**
- **Company/Logo Sign**

The Supermesh material is resistant to ultraviolet damage and harsh weather conditions. All metal mechanical hardware is made of galvanized steel for ease of use and rust prevention. The Cranetainer System design has been proof-tested beyond 125% of the Safe Working Load. All Cranetainer System accessories are overbuilt to ensure lifelong use. All replacement parts are designed to be changed on the jobsite with common hand tools. After jobsite use simply rinse off, allow to air dry and store in a covered area.

Rebuild Program:

If the Supermesh material gets worn or damaged beyond safe use, Cranetainers can be returned through the Rebuild Program where they will remove the metal mechanical hardware and replace the fabric material for about 75% of the original cost.

Custom Sizes:

The Cranetainer System is also available in a 3-cubic-yard size. Also inquire about custom-built sizes for special applications.

**See the Cranetainer System Informational Video on our website.
Contact Cranetainer System US LLC for more information.**

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
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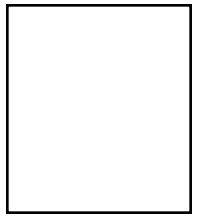
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