

CRANETAINER SYSTEM

www.cranetainersystem.com

425-415-6767

Material Handler 5.5 & 10.8



The **Cranetainer System** Material Handlers are the most innovative material handling equipment for the construction industry, derived from equipment and technology used by commercial fishermen in the Bering Sea of Alaska. **Material Handlers** are designed to safely and quickly move windows, sliding glass doors, electrical wire, boxes, tools, toilets, shower stalls, doors, flooring material, pipe, cabinets, and many other materials into a structure by crane or forklift. They are available in two sizes: **5.5 and 10.8**. The high strength roller table offers quick loading and unloading with minimal effort, which greatly reduces exposure to manual material handling injuries! The unique design allows them to collapse for easy transport and storage.

Increase Safety and Production at the same time!

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

View our VIDEO and other information on the Cranetainer System website.

“THE LEADER IN CONSTRUCTION MATERIAL HANDLING EQUIPMENT”

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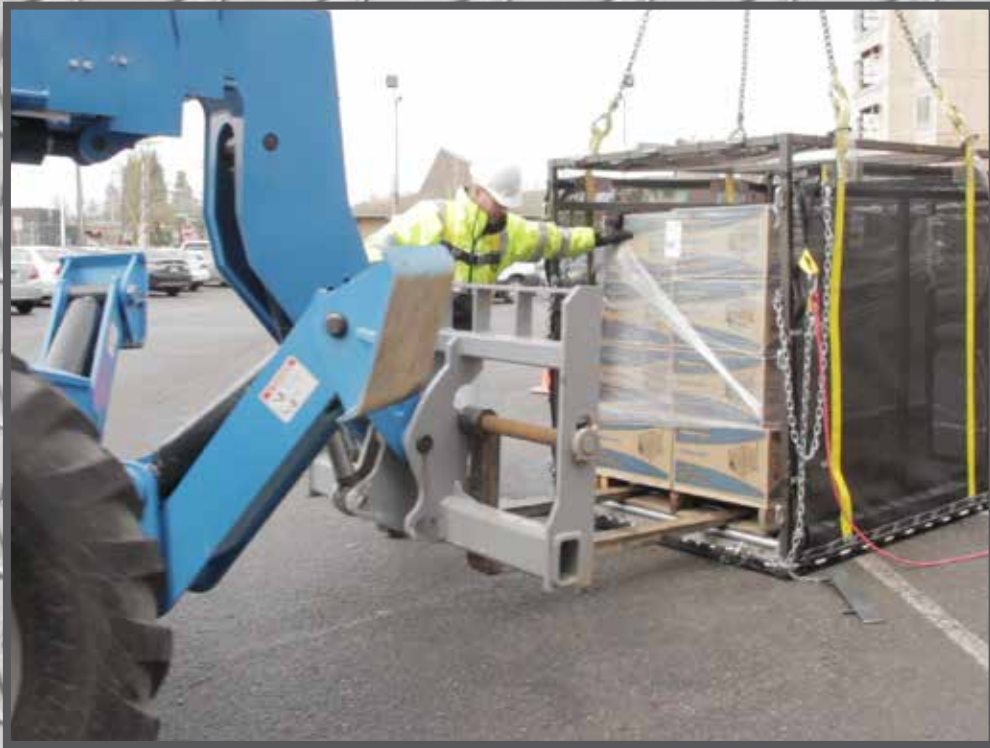
Conventional practices of lifting open pallets and non-secured loads can contribute to workplace injuries due to hazardous offload procedures. Also, non-secured loads increase exposure to property loss due to material damage or falling objects. Material Handlers secure all materials and prevent objects from falling while they are positioned overhead.





Once positioned in the building opening, the Material Handler is chained off, the cover removed and the material is pulled safely into the building. Unlike conventional wooden boxes and offload procedures the high strength Roller Table requires minimal physical effort to move materials into the building.





Material Handlers can move full pallets and have a safe working load of 3000 lbs. They are available in two sizes: MH-5.5 (5' deep x 5' height clearance x 50" wide) and MH-10.8 (10' deep x 8' height clearance x 50" wide). Custom heights and widths are also available.





Material Handler accessories like the Pallet Rollers, which slide underneath the pallets, allow workers to safely pull the pallet further into the room with ease and efficiency.





Conventional wooden boxes present a number of safety challenges, putting workers at risk by having to perform dangerous and non-compliant offload practices. These practices increase the risk of monetary loss by exposing work sites to potential fines. Workers do not have to enter the Material Handler to offload materials. The Roller Pad is placed between the Roller Table and the loaded material allowing workers to pull materials out of the Material Handler for offloading.





The two different sized Material Handlers allow workers to move any object, including this 430 lb., 8' tall sliding glass door, with much greater ease than conventional wooden boxes. The adjustable Base Stabilizer allows the back of the Material Handler to rest safely for proper loading from trucks with shorter tailgates.





The Material Handlers are designed with depth, not width. This allows materials (trim, pipe, windows, carpet rolls, etc.) that are longer than the Material Handler to also be moved safely. The Vertical Stabilizer and Stabilizer Extension are designed to be narrower than a window or sliding glass door opening.





By loading long materials using the Vertical Stabilizer and Stabilizer Extension, workers can place materials through a sliding glass door opening or near a window opening for offloading. Material Handlers can be operated using a crane or, with the addition of a Cranetainer System Forklift Rack, they can also be operated using a forklift.





The Track System is a set of metal tracks with ramps that allow filled Material Racks to be quickly rolled in and out of the Material Handler. Using multiple Material Racks creates a continuous flow of loading and unloading when large quantities of like materials need to be moved.





As materials are loaded onto a Material Rack in the loading area below, the other Material Rack is being offloaded into the building above. This continuous workflow dramatically decreases the amount of time it takes workers to load and unload materials.



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