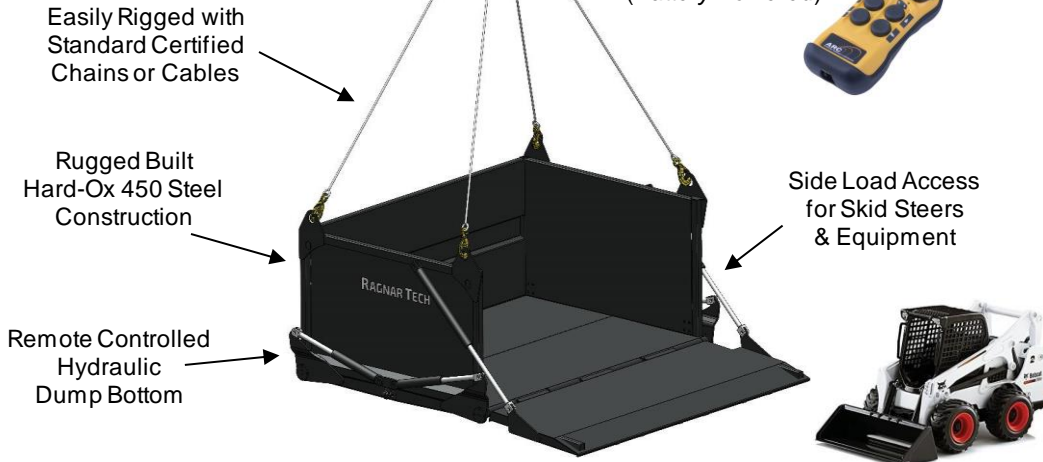


The RagnarTech **DumpBuddy** is a self-powered, remote control operated transport vessel, designed to work in conjunction with a cable crane. The self-contained electric over hydraulic system means no long power cables to power the system.

Exterior Dimensions:
12'10" L x 8'6" W x 4'H
Appx: 12 Cubic Yard Capacity
(8 Tons of Bulk Material)

Wireless
Radio Controlled
Hydraulic System
(Battery Powered)



The **DumpBuddy** was designed for handling a variety of bulk materials, including all types of aggregates, coal, construction and demolition debris, snow, grain, wood, etc. Our unique remote control activated hydraulic "Bombay" dump doors makes unloading material fast and easy. The hydraulic cylinders are all equipped with counterbalance valves which is a safeguard against any hydraulic line failures, to ensure the load is stay safe and secure!

The **DumpBuddy** also has an optional hydraulic side folding gate, which allows loading and unloading of palletized cargo and bulk products. The fold down gate also allows for smaller vehicles, such as skid steers, fork trucks, or other smaller construction equipment to easily be loaded and unloaded.

DumpBuddy has optional four internal tie down points to secure any load and two exterior tie downs so the DumpBuddy can be safely secured to the side of a building, for loading/unloading cargo or vehicles in or out of a building. Our optional spreader bar provides a straight lift for the cables, allowing the gate door to open and close under load.

DumpBuddy is designed to work in conjunction with RagnarTech's **ZeroTwist Block & Hydraulic Rotator**, which was developed to part the crane cable and create cable spread providing complete 360-degree rotational control of the load. This removes the need for a tag line and allows for direct precision placement when unloading materials into a container, rail car, vessel, dump truck, etc.



**DumpBuddy
(Base Model)**



**Easy Access
Side Load Door**



**Bottom Dump
Bombay Doors**



**Zero Twist Block
& Hydraulic Rotator**

