

Quality Performance Reliability

MOUNTED BRAKES

Leading Railcar Mobility Since 1948

BALLAST BOX Up to 49% More Tractive Effort!

TRACKMOBILE[®] LLC

1602 Executive Drive • LaGrange, GA 30240 • USA 706.884.6651 • Fax: 706.884.0390 www.trackmobile.com

1 4

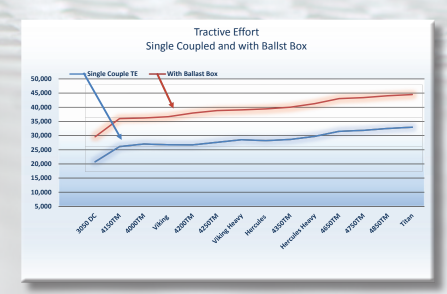
MARKAN A Marmon Group/Berkshire Hathaway Company

EXTRA TRACTIVE EFFORT ... NO DOUBLE COUPLING TRACKMOBILE BALLAST BOX DELIVERS MORE TRACTION WHEN YOU NEED IT

Since the earliest days of engineering; the concept of ballast weight has proven itself invaluable. It has been used in everything from bridge construction, to farm equipment. Using this great concept, Trackmobile has developed a patented way to leverage existing unwanted or unused industrial materials to produce an increase of 10 - 49% greater tractive effort!

EXTRA TRACTION with ... UNMATCHED VISIBILITY

The Ballast Box accessory provides a similar tractive effort to double coupling, while maintaining an unobstructed view for the operator during operation.





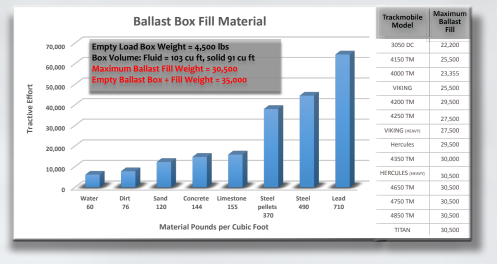
DURABILITY

As with all Trackmobile products, the durability of our Ballast Box is no exception! Built to last, it's constructed with half inch thick steel wall tubing, measures 90" wide by 60" high by 54" deep, and weighs 4,500 lbs. when empty. The perfect size for maintaining optimum maneuverability while operating all around the plant, the box is equipped with two guiding rollers below the coupler making it easy to use.

CHOOSE YOUR CONTENTS

The large 90 cu. ft. interior capacity of our Ballast Box allows it to be filled with tons of stuff, literally. The Ballast Box is capable of holding scrap materials that can be commonly found in and around industrial facilities. Putting these scrap materials to work, saves money, cleans up the work-site, and helps improve productivity by enabling more railcars to be moved per load.

However, not all material provides the same weight. The chart to the right lists some common materials found in industrial sites and their approximate tractive effort per pound that may be used to fill the box.



Equipped with an AAR profile coupler that can be extended or retracted, the Ballast Box can fit most Trackmobile railcar movers. Use the Trackmobile Model list to the right of the Fill Material chart to determine the maximum amount of fill that can be used in the Ballast Box for your specific Trackmobile model.