



Wire-and-cable management is safer and more efficient with appropriate material handling equipment, and the Wire Coil Cart (WCC) is a prime example. The unit's ergonomic design allows users to transport up to 2,000 pounds of coiled materials in a single load. Limiting manual coil handling reduces the risk of injury, while bulk transport enhances overall productivity.

Reliable Storage and Transportation for Heavy Coils

The Wire Coil Cart's posts secure wire reels and loose coils of cable during transport, and lift out for lateral access to materials at the destination improving coil handling virtually anywhere.



Protects Wire and Cable

Wire coils are not designed for the abuse associated with manual handling. The WCC supports coils to keep them in pristine condition for the install.



Efficient Material Handling

With a load capacity of up to 2,000 pounds, the WCC carries a whole job's worth of coiled materials in a single load. Easy-rolling casters support travel to boost overall productivity.



Ergonomic Benefits

An ergonomic push-bar angles toward the operator, minimizing strain and potential musculoskeletal injuries. The WCC replaces manual material handling, reducing the risks of heavy lifting.



Flexible Solution

Users can remove both steel, powdercoated posts to handle non-coiled materials. Alternately, leave a single post in place for larger coils.

 CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

 Flip sheet over to learn more about this electrical solution.

 @ sales@bhs1.com

 © 1.800.BH5.9500



Model	Capacity	Height	Width	Length	Description
WCC-6232	2,000 lb / 907 kg	42" / 1067 mm	32" / 813 mm	67.3125" / 1710 mm	Two Removable Steel Posts
WCC-3232	2,000 lb / 907 kg	42" / 1067 mm	32" / 813 mm	33.75" / 855 mm	Single Removable Steel Post

NORTH AMERICA: P.O. Box 28990, St. Louis, MO 63132 USA • 1.800.BHS.9500 • Fax: 314.423.6444 • sales@bhs1.com • BHS1.com INTERNATIONAL: P.O. Box 12429, St. Louis, MO 63132 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • sales@bhs1global.com Specifications are subject to change without notice. ©2018 BHS, Inc. St. Louis, MO. Data Sheet: PL-7700 09/18