

THE GLASS RACKING COMPANY

Innovation by Design

CUT LENGTH TREE CART



The Glass Racking Company cut length tree cart has been developed to assist Window Fabricators with the horizontal storage and movement of long cut length aluminum extrusions around factories. Some factories use the XL tree cart for storage of uncut aluminum extrusions.

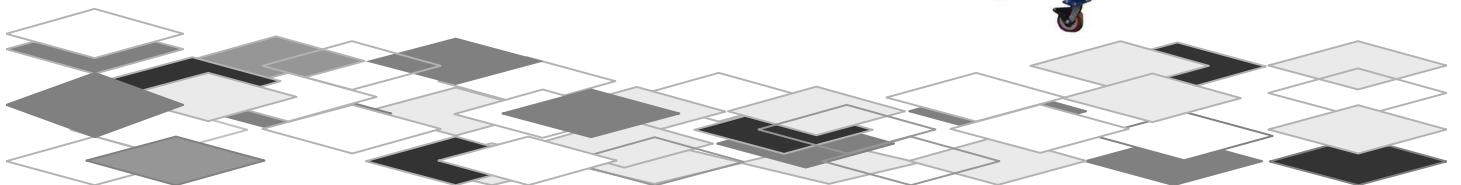
GET FULL PRODUCT CATALOGS ONLINE AT
WWW.THEGLASSRACKINGCOMPANY.COM

The Glass Racking Company tree carts come in two standard sizes. Both are 5'10" high, and 2'10" wide, with the cut length cart being 6'3" long with three posts, and the XL tree cart being 14'8" long with four posts.

THE COMPONENTS

Key components of The Glass Racking Company cut length tree carts are :

1. The aluminum extrusions rest upon grey polymer bearers. This is a soft, non-marking, hard wearing surface with a slightly raised centre which assists with damaging shavings and debris rolling off the surface and lessening the likelihood of scratches to the aluminum extrusions.
2. There are 6 layers of storage with two arms per layer allowing for both bulk storage, and for job lots to be easily identified and managed.
3. All of The Glass Racking Company carts use quality castors rated to the load of the cart. This means that they have longevity and continue to provide smooth operation for the life of the product.
4. The Glass Racking Company carts are fabricated in mild steel and hot dip galvanized, with end caps to hold the polymer in place for a neat and tidy solution.



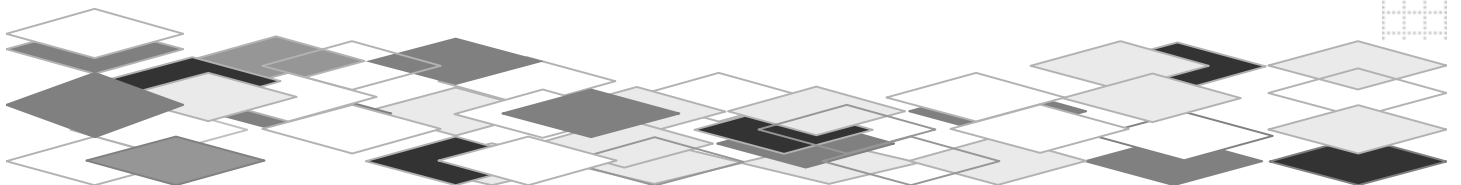
USES FOR THE CUT LENGTH TREE CART

The Glass Racking Company cut length tree cart is designed for horizontal storage and movement of aluminum window extrusion cut lengths which are too long for traditional vertical cut length storage and cart systems. This cart also suits applications where scratching and damage to cut lengths is more prevalent with vertical storage, such as heavier extrusions with wider flatter sections.

The XL tree cart can also be used for horizontal storage of full length aluminum extrusions.

BENEFITS OF THE TREE CUT LENGTH CART

- This is a well designed, solidly constructed cart.
- The cut length tree cart is very space efficient for cut length storage.
- The cut lengths are supported by The Glass Racking Company grey polymer extrusion to protect the cut lengths from damage and scratching.
- The cut length tree cart is quick and easy to load and unload from each side with reduced risk of scratching the cut lengths.
- Multiple layers and arms simplifies storage and management of job lots.
- Arms are slightly angled for greater retention.
- Hot dip galvanizing provides longevity.
- The construction is strong and heavy duty for longevity.
- The quality USA castors will continue to operate well under load for many years.
- Construction is bolted together for ease of transportation and savings on shipping costs.



TIPS FOR USE

When loading cut lengths into the cart ensure that the lengths are placed at the inner most part of the arms. As more cut lengths are loaded they can be placed further out on the arms. This avoids double handling and reduces the risk of damage and scratching to the cut lengths.

The cut length tree cart is supplied with two fixed and two turning castors. The cart is most easily manoeuvred through a factory environment by pulling the end with the turning castors.

The castors should be locked when loading and unloading.



CUT LENGTH TREE TROLLEY

Contact us today to discuss your glass and window factory handling needs.

HOW TO PURCHASE

Contact your local representative in USA and Canada.

USACAN Cut length tree
trolley 4 pager

July 2010



The Glass Racking Company

Seattle :- 206 763 7811 , Vancouver :- 604 970 9181

Email: glass@metalcraft.co.nz www.theglassrackingcompany.com

