

Folding Chair Cart-Tree

S P E C I F I C A T I O N S

Cart	Chair	Width	Height	Length	Weight	Chair Capacity
Unloaded		32" (81cm)	77.5" (197cm)	86.06" (219cm)	130 lbs (59kg)	
Loaded	Mesh•One	33.5" (85cm)	78" (198cm)	89.75" (228cm)	790 lbs (358kg)	60
	SwiftSet (Un-upholstered)	32" (81cm)	78.75" (200cm)	86.06" (219cm)	1,227 lbs (557kg)	96
	SwiftSet (Upholstered)	32" (81cm)	78.75" (200cm)	86.06" (219cm)	1,125 lbs (510kg)	72

Applications:

The Mesh•One SwiftSet® Cart – Tree is designed to hold 60 Mesh•One, 96 SwiftSet® un-upholstered chairs, or 72 SwiftSet® upholstered chairs. The chairs stack horizontally on the cart in 12 locations.

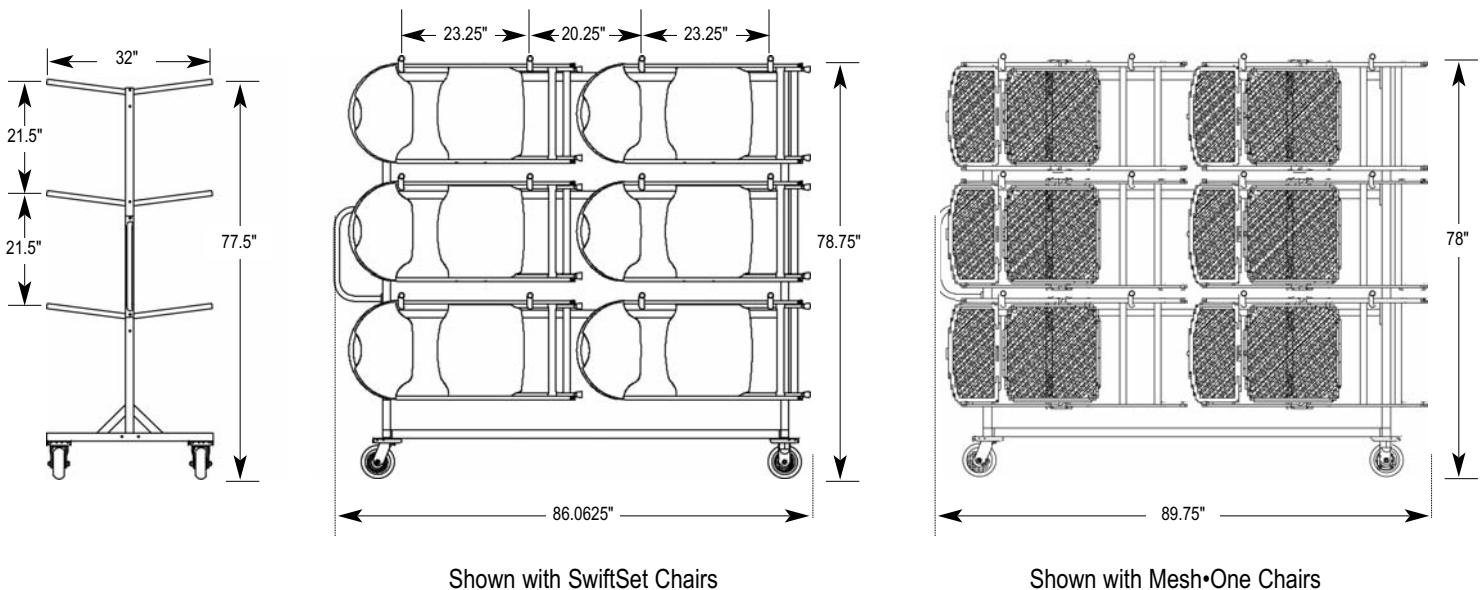
Primary Structure:

The cart consists of a steel frame, 2 swivel casters, and 2 fixed casters. A handle is provided to steer the cart. The hanging tubes are protected by a pvc plastic sleeve. The ends of the hanging tubes are covered with a 1.37" protective end cap.

Casters:

There are 2 front swivel casters and 2 rear fixed casters. Both sets of casters are 2" wide x 6" diameter, rounded, soft, thermoplastic elastomer tread, with .5" roller bearings. Each caster has a load capacity of at least 450 pounds.

Part	Material Size
Main Frame	1.5" x 1.5" x 14 gauge (.083) square tubing
Hanging Tubes	1" x 14 gauge (.083) round tubing
Handle	1" x 14 gauge (.083) round tubing



Part Number: CRTTREE1