

A = Transfer Cart Left Side (Qty. 1)

B = Transfer Cart Right Side (Qty. 1)

C = Telescopic Tubing 1-1/2" (Qty. 2)

D = Telescopic Tubing 1-3/4" (Qty. 2)

E = 3" Locking Pins (Qty. 8)

F = 2-1/2" Locking Pins (Qty. 2)

G = Swivel Caster (Qty. 1)

G = Swivel Caster w/Brake (Qty. 1)

H = Rigid Casters (Qty. 2)

Adjustability: Rack from 5'7" to 9'8"

Finishing: Painting, Staining, Clear Coating, Sanding

Mobile: 4 Commercial Grade Casters

Single-User: Single-User to Transfer a Door while

the Door is still wet!

Ability: Disassemble & Reassemble at Jobsite

Directions:

Insert Telescopic 1-1/2" Tubing (C) into Telescopic 1-3/4" Tubing (D)

Insert Telescopic 1-3/4" Tubing (D) into Transfer Cart Left Side (A)

Note: Lay left side horizontal on floor for easy assembly

Insert Telescopic 1-1/2" Tubing (C) into Transfer Cart Right Side (B)

Secure into place with eight 3" Locking Pins (E) on each side top and bottom

Adjust to desire length and lock into place with 2-1/2" Locking Pins (F)

Attach Rigid Casters (H) on Left Side of Transfer Cart (A)

Attach Swivel Casters (G) on Right Side of Transfer Cart (B)

Usages:

- Single-user capability to transfer doors while wet with ease
- Ability to walk the door up or down to desired position for painting etc.

Fast Rack Equipment Spray Transfer Cart allows users or a single-user to transfer a door while wet onto the Fast Rack Equipment Adjustable Drying Rack with ease. The transfer cart allows the user to walk the door up or down to its desired position for painting, staining, clear coating, sanding, and racking. This unit was designed ergonomically so the user can position the door to their comfortable working height reducing worker strain. The transfer cart has a left side, right side, and telescopic tubing that can be disassembled or reassembled in minutes with quick connecting pins allowing for ease of transportability to the jobsite.

Please refer to our "Product Videos" page on our website at www.FastRackEquipment.com for Visual Assembly Directions