

FLOOD GATE STORAGE & DEPLOYMENT CART

ASSEMBLY INSTRUCTIONS

Available in 2 Styles:

QDFGFC | Storage Cart System comes complete with minimal assembly required.

QDFGAD | Storage Add On System attaches to PRE-OWNED cart.

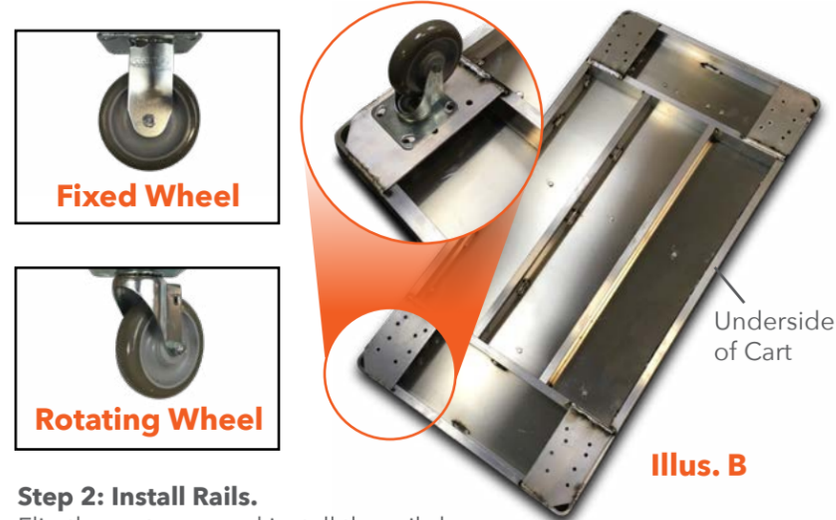
Storage Cart System: Complete Cart

The complete cart is a heavy-duty aluminum platform truck with a 1,000 lb capacity. It features polyurethane rubber wheels and an aluminum push handle. The cart comes mostly assembled and only requires the wheels, rails and handle to be installed.

Step 1: Attach the Wheels.

Start by securing the wheels to the cart with hardware provided (Illus. B).

Be sure that the the 2 rotating casters go under the handle and the 2 fixed wheels go on the opposite end.



Step 2: Install Rails.

Flip the cart over and install the rails by inserting the tubes over the pins on the cart (Illus. C).

Step 3: Install Push Handle

The handle is installed by inserting the ends into the holes in the corners of the cart (Fig D).



What you get:

- Aluminum platform (1,000 lbs. capacity)
- Polyurethane rubber wheels,
- Handle

What you need for assembling wheels:

- Flat head screw driver
- (2) 9/16" wrenches, or a wrench and socket.
- Flat surface

> Have questions?

Call us at 888-761-4405
or email
info@quickdams.com

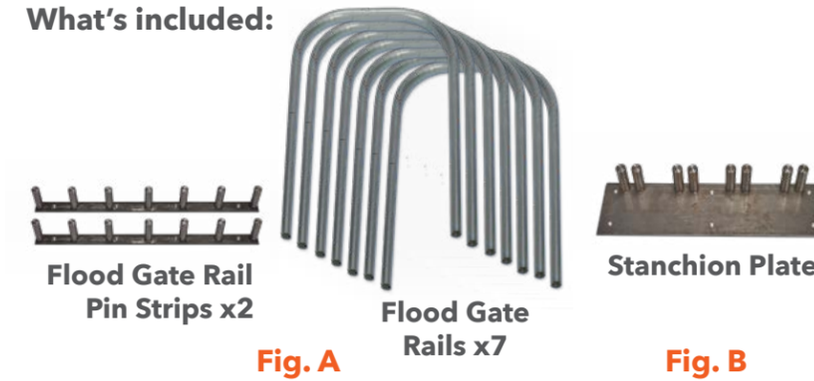


Congratulations - you have successfully built your cart!

Storage Add On System: Cart NOT Included

Modular components can be attached to an existing cart. Pin strips and rails (Fig. A) are required for Flood Gate storage and sleeve drying. The Stanchion Plate (Fig. B) can be added to organize and store up to 4 stanchions.

What's included:



Specs of Cart:

- 30in x60in
- Capacity to hold a minimum of 300lbs
- Made of non-corrosive aluminum, stainless steel or wood

Refer to Illus. A for steps below:

Step 1 - Positioning the Flood Gate Support Base

Flood Gate Pin Strips should be positioned "X" amount of space from the end of the cart. Position 2nd Flood Gate Pin Strips towards the middle of the cart.

Step 2 - Setting Proper Distance for Flood Gate Pin Strips

Take 2 Flood Gate Rails and slide on supports to determine exact width. Position at each end.

Step 3 - Attaching Supports to Cart

Once the correct distance apart has been determined, check the underside of the cart and be sure the hole locations do not interfere with anything in the undercarriage. If there is interference, adjust components accordingly.

Step 4 - Securing Components to Cart

With the components in place, drill through with a 1/4in drill. Attach with 1/4in flat head screws & nuts.

Step 5 - Attaching Stanchion Plate

Align stanchion plate with the posts closest to the handle of cart "X" distance from edge of cart. Make sure there is no interference with placement when drilling. Drill through the cart with stanchion plate in place and attach with 1/4in screws & nuts.

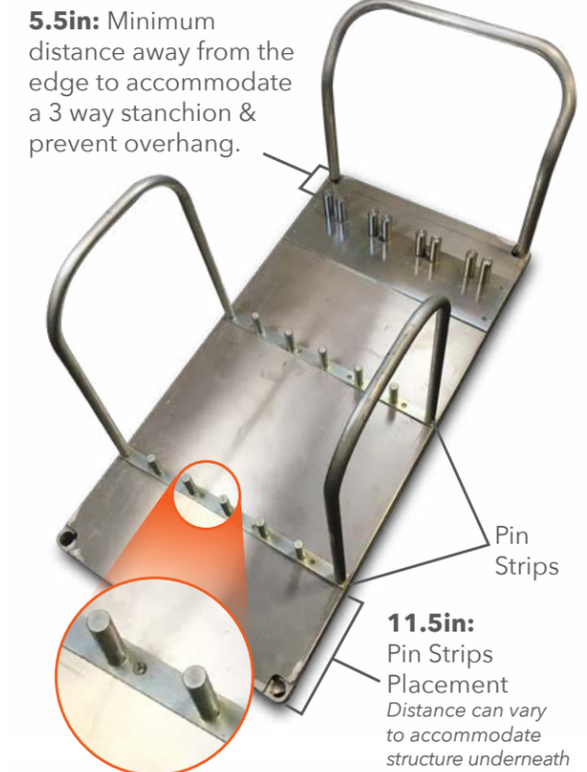
Step 6- Add Remaining Rails

Place remaining rails on Flood Gate Supports.

What you need:

- Flathead screw driver
- 20x 1/4in wood screws for wood cart
- 12x 1/4-20 flat head screws
- 12x 1/4-20 hex nuts
- 12x washers
- 1/4in drill
- Cart - 30in x 60in
- Tape measure

Illus. A



Modular Cart completely assembled

Using your completed cart



Place your Flood Gate and Stanchion on your Cart. This can now be used for both storage & site deployment.



When placing away for storage, be sure to hang the sleeve to allow to dry & to prevent compression when not in use.

Visit us at www.quickdams.com or call 888-761-4405



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