



BOARDWALK HALL

- TO: Bid Responders
- FROM: Clark Hughes

DATE: May 19, 2021

SUBJECT: ATLANTIC CITY CONVENTION CENTER/JIM WHELAN BOARDWALK HALL - BIKE RACK - ADDENDUM #1

Questions

- 1. Material specified for bike racks (frame, vertical tubes, end hooks, & foot plate)? Refer to attachment
- 2. Should the opposite end (2) hooks, have (2) tubes welded so the next rack can be attached? Yes, refer to attachment
- 8ft bike rack (144)
 While on page 22 you do provide a hand drawn diagram a more detailed drawing would be better.
 Refer to attachment
- 4. Who is the current manufacturer? Can one be provided? Friedrichs Custom Mfg., Inc.
 303 Butterworth St.
 New Orleans, LA 70121 (800)-394-9294
 Bike Rack and Bike Rack Covers Only
- 5. It certainly looks simple enough but more need specs Refer to attachments
- 6. What finish? Galv/Powder/Stainless? Refer to attachments
- What size/schedule of pipe/tube? Refer to attachments
- 8. You comment that you want it to provide both crowd control and bike parking can you expand on that? Crowd control and for bicycle parking
- 9. bike rack carts (6)

Please elaborate and provide a diagram or in its absence a picture or video of the functionality you are after. I believe you want to use those to carry the rack/fencing but not sure what capacity you need the cart to be nor the kind of casters you need for the surface you are using them for?

Refer to picture attachments. Base of Cart (4' x 3'). Capacity to mobilize ten (10) carts

- Spare set of caster wheels for carts Specification for casters.
 Refer to picture attachments
- Vinyl black bike rack covers (70) Looking to cover the 8 foot rack with this cover? Yes
- 12. Do they need to be waterproof or water resistant Refer to attachments

- 13. Do you require any printing on them
 - No

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14. DO you require them to have handles No

- ATTH: Bike Racks Specification Bike Cover Specification Cart Pictures Revised Bid Form
- Cc: Jim McDonald Jason Resetar Rick Powell

SPECIFICATIONS FOR HEAVY DUTY BARRICADES



Dimensions:

Overall Length:	8' 7" included connectors, overall length approx. 8'5" when interconnected		
Overall Height:	43" including feet, with no more than 11.5" gap under bottom rail.		
Weight:	58 lbs		
Components:			
Main Frame:	The top and bottom rails of the barricades shall be made of 1 ½" O.D. 16 gauge steel tube. Steel wall thickness shall be minimum 0.065 " steel tubing, per ASTM A513 TYPE 1 MT1010.		

Grille:	Grill shall be composed of 19 equally spaced vertical members of 5/8" O.D. 16 gauge steel tubing, of same material as above. Vertical members shall extend into main frame ³ / ₄ " and welded top and bottom.			
Locking:	Product shall be designed with male-female interlocking ends. Barricades shall join and unlock at only one position (30 degree angle). The male locking device shall have a minimum diameter of $5/8$ " and be made of solid steel rod then welded through the main frame at both ends. The female locking device shall be made of $3/16$ " thick x 1.5" plate U-shaped to receive male device at 30° angle only. Locking devices shall be near top and bottom rails of frame to prevent their use as a step when connected to adjacent barricades.			
Feet:	Barricade shall have two (2) bolt-on replaceable feet $\frac{1}{2}$ " thick x 2" flat steel bar with 1 $\frac{1}{4}$ " OD 14 ga. stem inserted and secured with 3/8" grade 5 bolt with vinyl-lock nuts. (Large 24", Small 16")			
Finish:	After all fabrication product shall be hot-dip zinc- galvanized conforming to Marine specifications.			
Warranty:	One year from manufacturer defects.			
Delivery:	 Barricades should be delivered ready to use (not palletized.) 1. Feet should be bolted on correctly. 2. Barricades should be leveled. 3. Barricades are free from galvanizing burrs. 			

SPECIFICATIONS FOR HEAVY DUTY BARRICADE COVERS



Dimensions:

Overall Length:	98" for standard F2 barricade, varies by model			
Overall Height:	34" standard, varies by model			
Weight:	8 lbs			
Components:				
Material weight:	180z./sq. yd.			
Grab Tensile:	450x 410 lbs (ASTM D-5034)			
Adhesion lbs./1 in:	10.0			
Warranty:	One year from manufacturer defects.			







Attachment 9 Revised Bid Form

Having carefully read and examined the Solicitation, the undersigned bidder hereby agrees to furnish all of the goods specified in Section 2 at the following rates:

"Exhibit 1" Bike Rack								
item No.	Manufacturer	QTY.	Specification	unit price	Total			
1		144	8' bike rack					
2		6	Bike rack carts					
3		4	Cart Wheels					
4		75	Black Vinyl jackets					
5			Five (5) year warranty Bike Rack/Bike Cart					
6	Custom	1	Freight					
				Total				

(Solicitation)

1. Total lump Sum Contract (In Words)

Dollars

2. Addenda: The bidder acknowledges receipts of the following Agenda

_____DATED_____

_____DATED_____