



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](#)
3. 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](#)
7. 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](#)
10. Spare set of caster wheels for carts
Specification for casters.
[Refer to picture attachments](#)
11. 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
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.
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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 1/2" thick x 2" flat steel bar with 1 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.) <ol style="list-style-type: none"> 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:

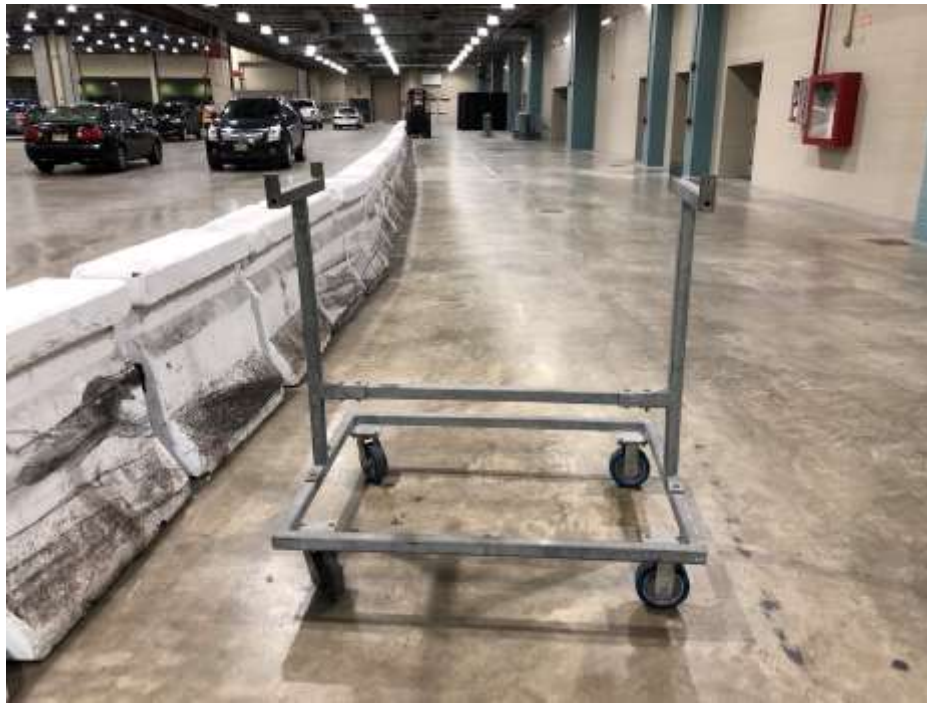
Material weight: 18oz./sq. yd.

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:

(Solicitation)

"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	

1. Total lump Sum Contract (In Words) _____
 _____ Dollars

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

_____ DATED _____

_____ DATED _____