



March 18, 2022

To All Bidders:

Subject: **Bid No. 7779-W2, Storage Containers / WPS**

ADDENDUM NO. 1

To Whom It May Concern:

With reference to our bid request relative to the above subject, please refer to the changes/modifications/clarifications to the original proposal request.

- **Please see general bid clarifications including questions from bidders and responses from City:**

SPECIFICATIONS / PRICING – STORAGE CONTAINERS / WPS BID #: 7779-W2 Request for bids for purchase and delivery of New Units only - • (3) 10 ft units: double door in front w/bar locks • (12) 20 ft units: double doors in front & back of unit w/bar locks • (6) 40 ft units: double doors in front & back of unit w/bar locks 4 keys for each lock. One to be left onsite and 3 to the Facilities Dept, 115 NE Cutoff Bar locks: Heavy Duty locking system / locks are bolt cutter proof and locks one door to the other. **Yes**

Please advise if there is a specific “Bar Lock” that you are looking for?

Do you have a make, and or model number in mind?

This would be an after market lock, clamping one door to another. **See attached type**

For containers requiring doors on both 8’ wide ends, are you looking for a “Bar Lock” for each end, thus 2 locks per container? **Yes**

If yes, do these need to be keyed alike? **The 2 locks on each unit need to be keyed alike**

I do not know if this is economically feasible, simply asking if desired or required? **Required**

The 40’ x 9’6” high containers specify “double doors in front & back of unit”.

Though we can source that product, the cost of doors on both 8’ wide end of the container, would nearly double the cost of the container offered.

Would the end user consider containers with 2 swing doors on one 8’ end, if the cost was near half of the product requested? **As specified, Double doors in front and back of unit.**



Will the deliveries be to hard pavement, gravel or hard rock/dirt areas? **Yes**

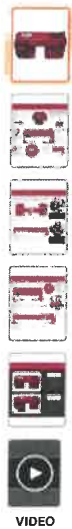
The 40' containers need 120' of straight clear space to back in, and tilt the container to the ground. The 20' and 10' containers require 75 straight feet of straight space for the same.

Does each facility have the required space? **Yes**

Bidders are requested to acknowledge and/or include this addendum with bid.
All other terms, conditions and specifications remain unchanged.

Very truly yours,

Christopher J. Gagliastro
Purchasing Director



Roll over image to zoom in

Equipment Lock HDCDL Steel Heavy Duty Cargo Door Lock

Brand: THE EQUIPMENT LOCK COMPANY

★★★★★ 350 ratings | 17 answered questions

Amazon's Choice in Towing Hitch Locks by THE EQUIP...

\$179⁹⁵

& FREE Returns

Pay \$29.99/month for 6 months (plus S&H, tax) with 0% interest equal monthly payments when you're approved for an Amazon Store Card.

Available at a lower price from other sellers that may not offer free Prime shipping.

Style: Heavy Duty Cargo Door Lock

Brand	THE EQUIPMENT LOCK COMPANY
Color	Red
Material	Alloy Steel
Finish Type	Powder Coated
Item	10 x 7 x 5 inches
Dimensions	
LxWxH	

About this item

- **DURABLE, TOUGH DOOR LOCK LATCH:** Secures both doors of all semi-trailers by locking the two innermost vertical locking bars together. Easy use, no mounting required.
- **KEEP YOUR BELONGINGS SECURE:** Secures the landing gear hand crank in place preventing the landing gear from being raised.
- **KEYED SECURITY LOCK:** Built in high security barrel lock system or combination lock. Set 4 digit code.
- **HIGH QUALITY SEMI TRUCK ACCESSORIES:** Powder-coated red for high visibility and to help resist corrosion. Made with a tubular pin tumbler lock for pick resistance.
- **PERFECT SIZE:** Adjustable to fit doors with vertical locking bars from 9-3/4" to 16" apart. Made of two square steel tubes, one 2" and one 2-1/2", with 3/16" thick walls. An extension is available for the Heavy Duty Cargo Door Lock for odd size container bars 17-23 inches apart.

Product Specifications

Brand Name THE EQUIPMENT LOCK COMPANY

https://www.amazon.com/Equipment-Lock-HDCDL-Steel-Hea.../dp/B005CIGVWQ/ref=pd_lpo_1?pd_rd_i=B005CIGVWQ