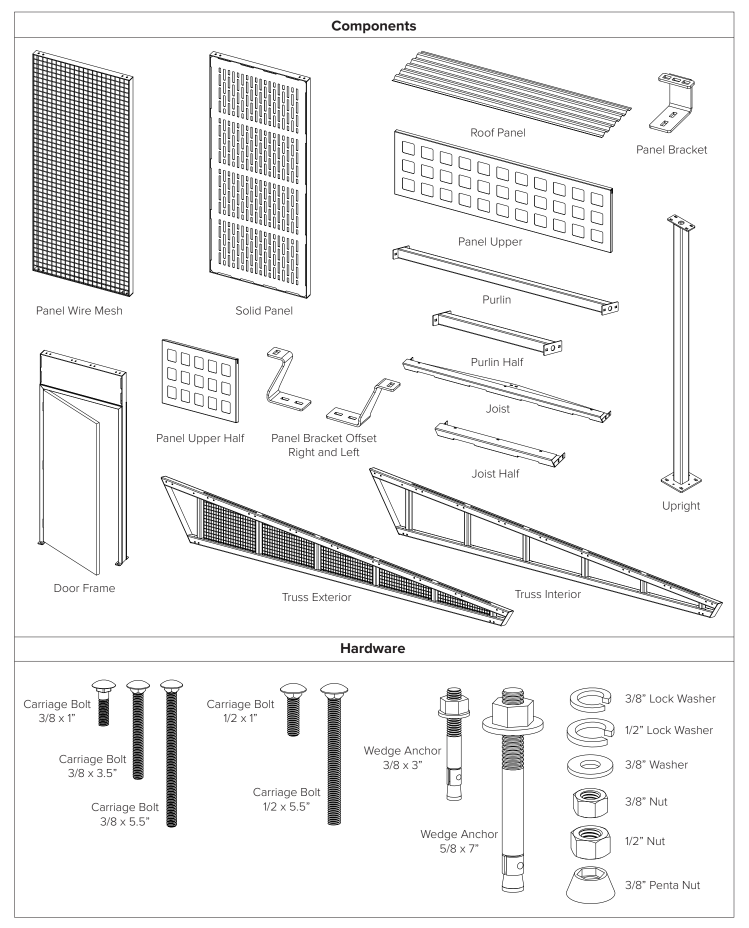
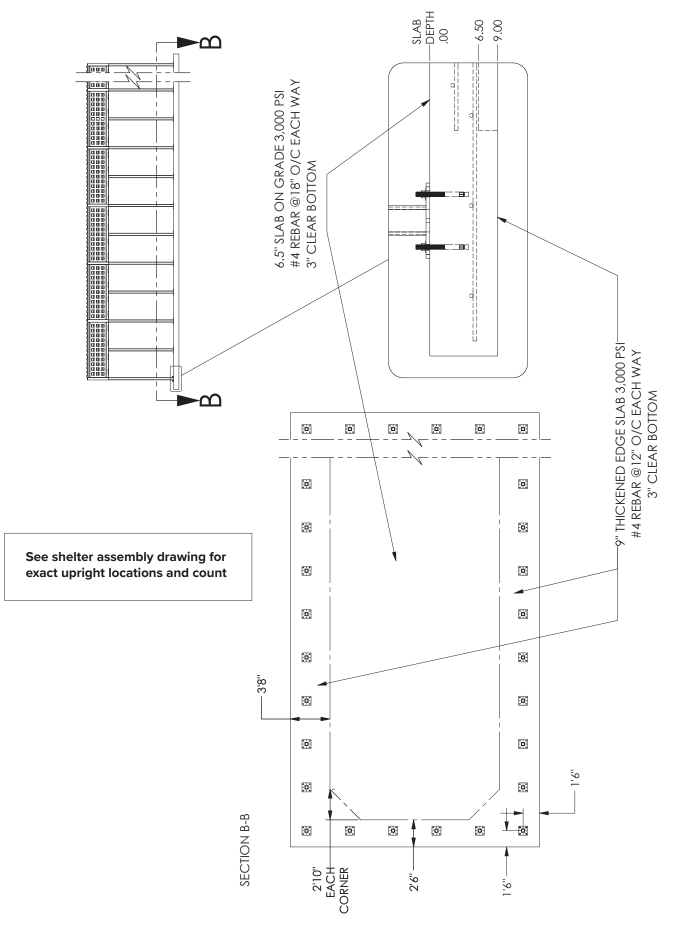


DERO



DERO



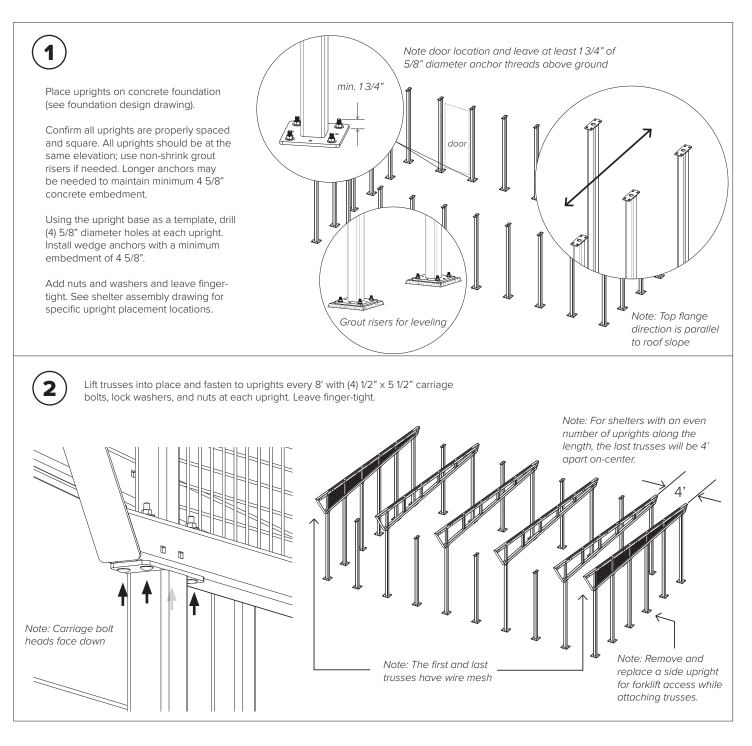


## TOOLS NEEDED

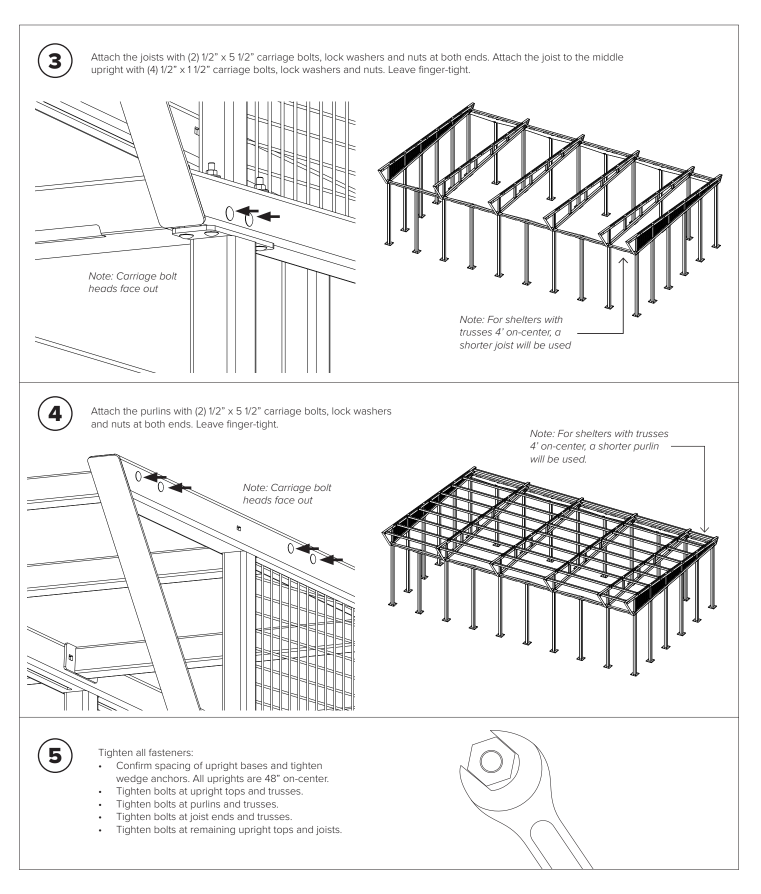
Ĭ

Hammer Drill Masonry Bits: 3/8", 5/8" Large Hammer Level Chalk Line Tape Measure Tall Ladders

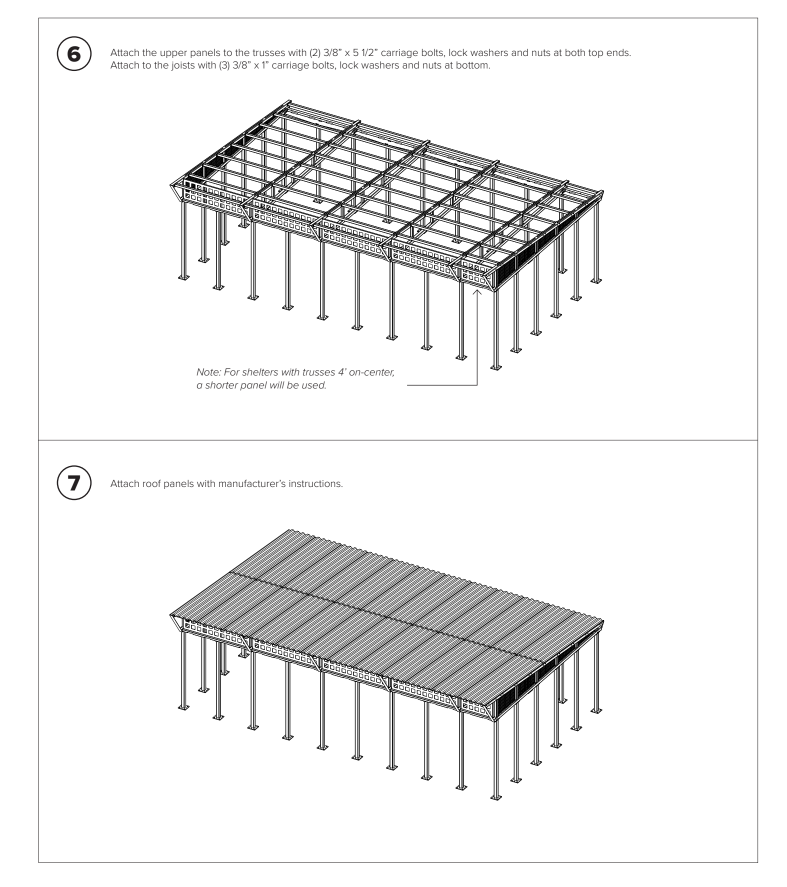
Forklift Wrenches: 9/16", 3/4", 15/16" Socket Wrench with Sockets: 9/16", 3/4", 15/16" Drill Nut Driver: 5/16" Metal Shears (up to 24g steel)



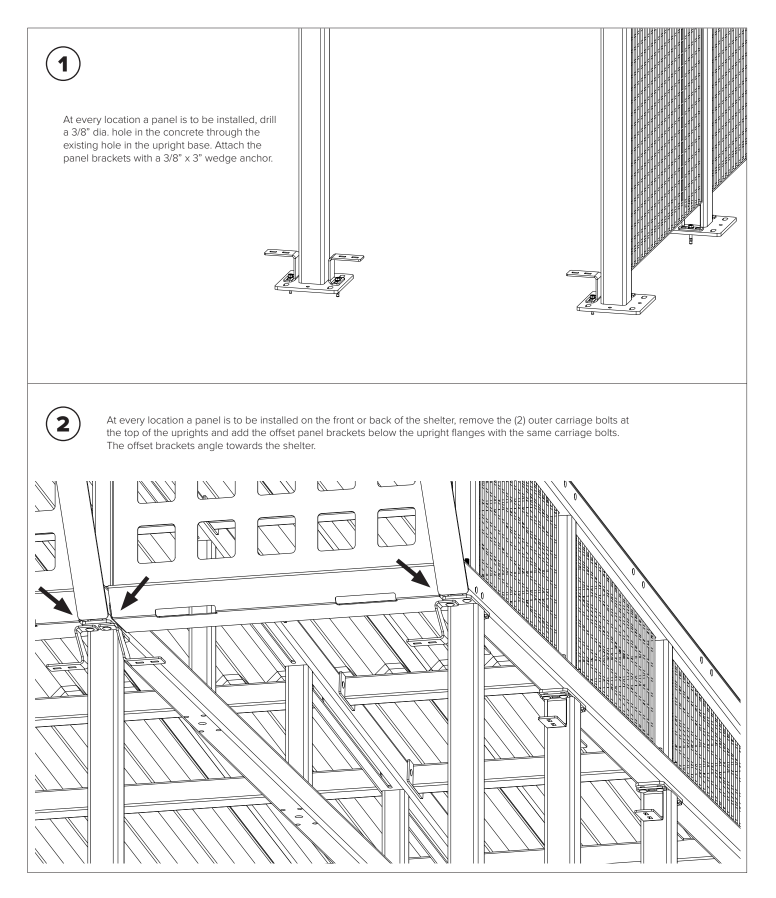




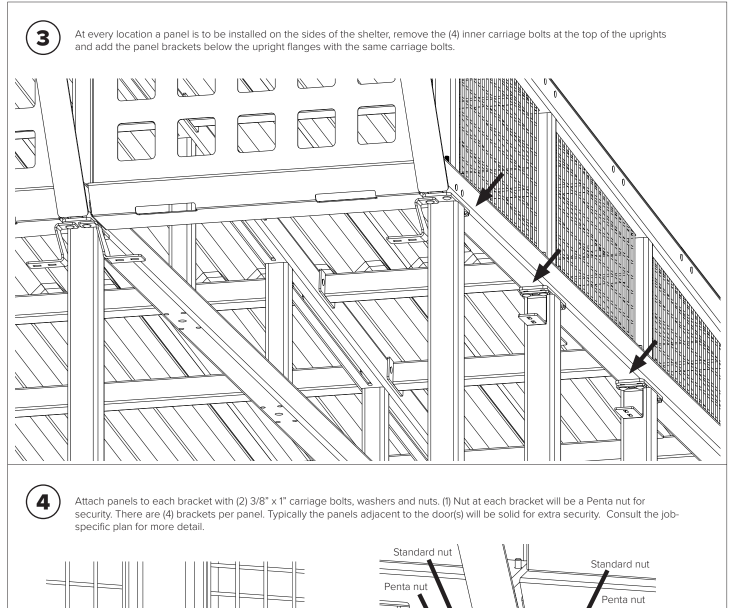


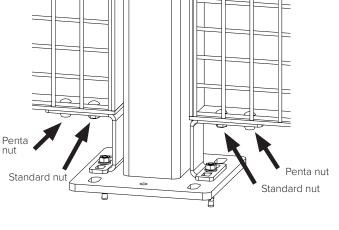


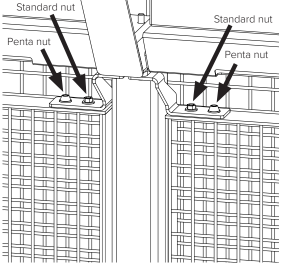
Cycle Station<sup>™</sup> 2



Cycle Station<sup>™</sup> 2







8

E

808

P

all

00000

a l o l e

۸

F

B

ñ

llh Ø

Н

1 1

ERC Cycle Station<sup>™</sup> 2

# Front or back doors:

#### Α.

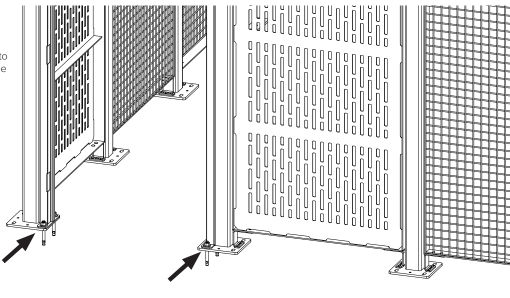
At every location a door is to be installed on the front or back of the shelter, remove the (2) outer carriage bolts at the top of the uprights and add the offset panel brackets below the upright flanges with the same carriage bolts. The offset brackets angle towards the shelter.

## В.

Below these panel brackets, remove the (4) inner 5/8" wedge anchor nuts and washers at the base of the uprights.

### C.

Attach the bottom of the door frame to the upright bases with the 5/8" wedge anchor nuts and washers.



# Cycle Station<sup>™</sup> 2

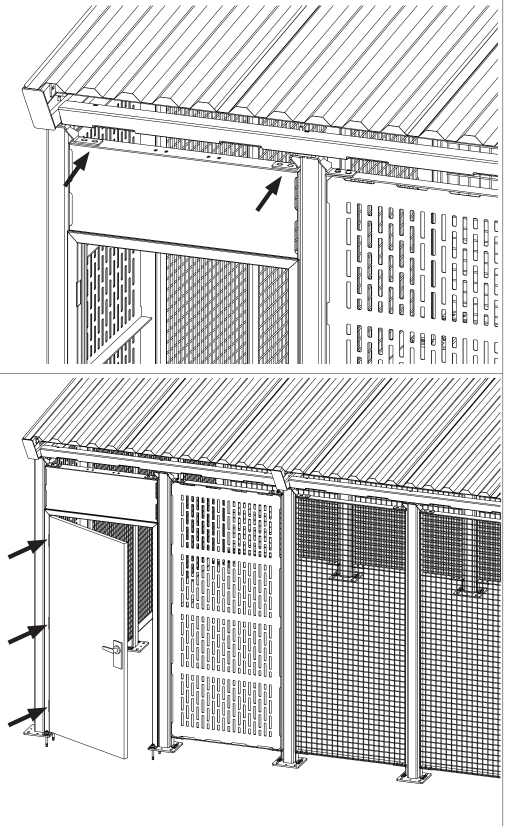
## D.

DERO

Attach the top of the door frame to each bracket with (2) 3/8" x 1" carriage bolts, washers and nuts. (1) Nut at each bracket will be a Penta nut for security.



Attach the door and hinges to door frame with supplied hardware.

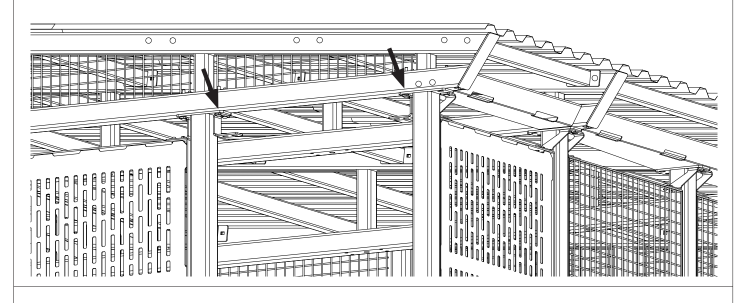




## Side doors:

#### Α.

At every location a door is to be installed on the sides of the shelter, remove the (4) inner carriage bolts at the top of the uprights and add the panel brackets below the upright flanges with the same carriage bolts.

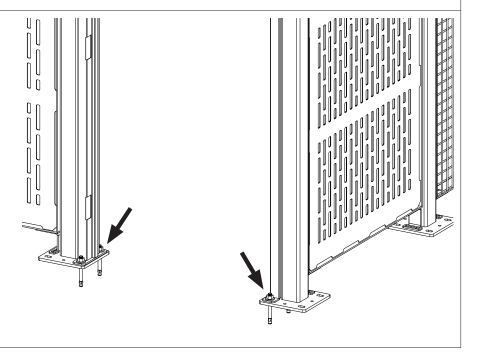


## В.

Below these panel brackets, remove the (4) inner 5/8" wedge anchor nuts and washers at the base of the uprights.

### C.

Attach the bottom of the door frame to the upright bases with the 5/8" wedge anchor nuts and washers.





## D.

Attach the top of the door frame to each bracket with (2)  $3/8" \times 1"$  carriage bolts, washers and nuts. (1) nut at each bracket will be a Penta nut for security.

