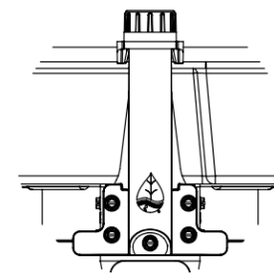
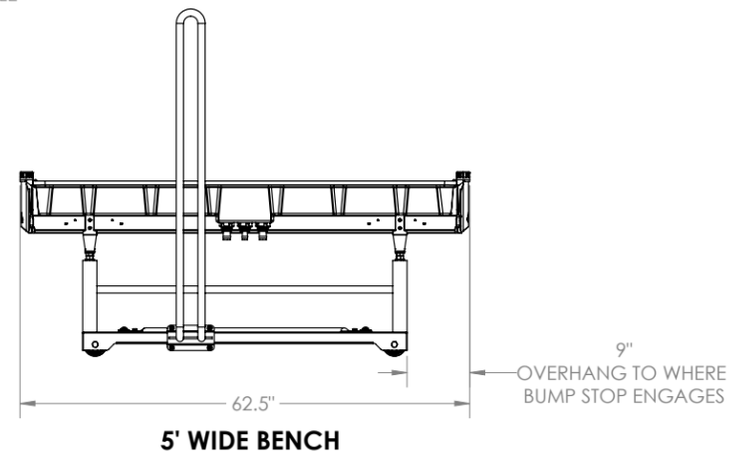
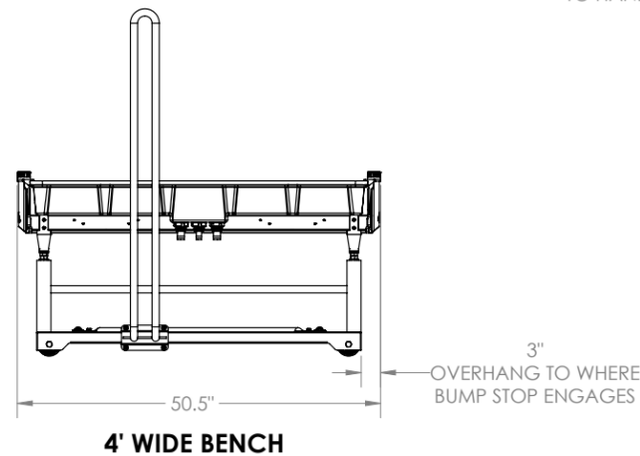
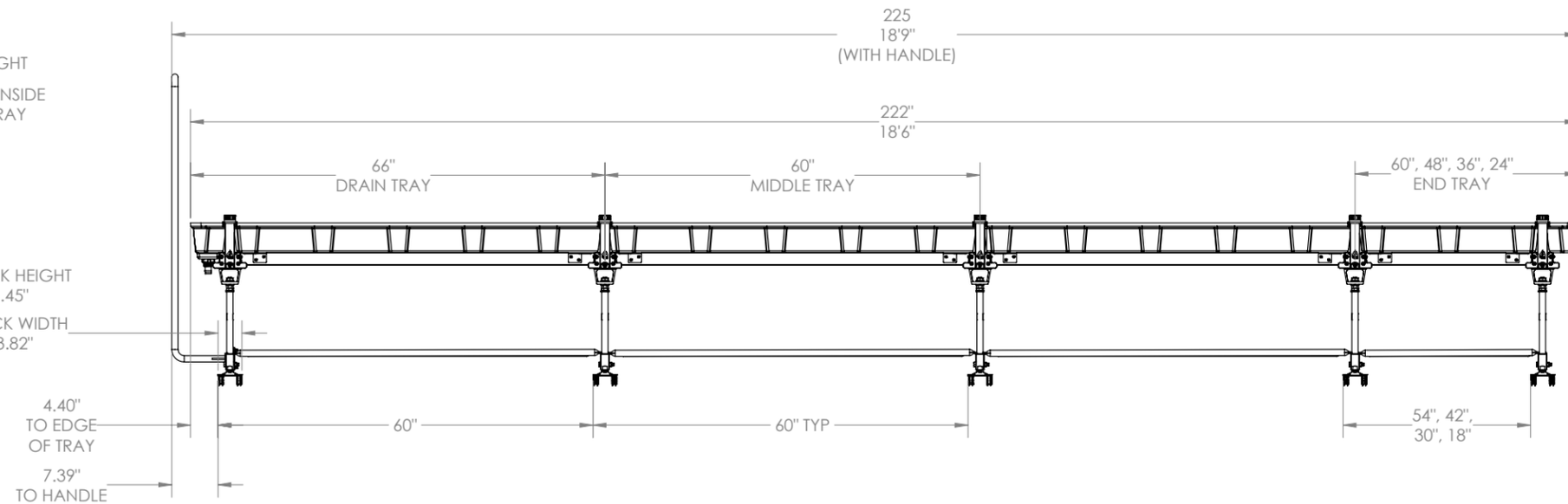
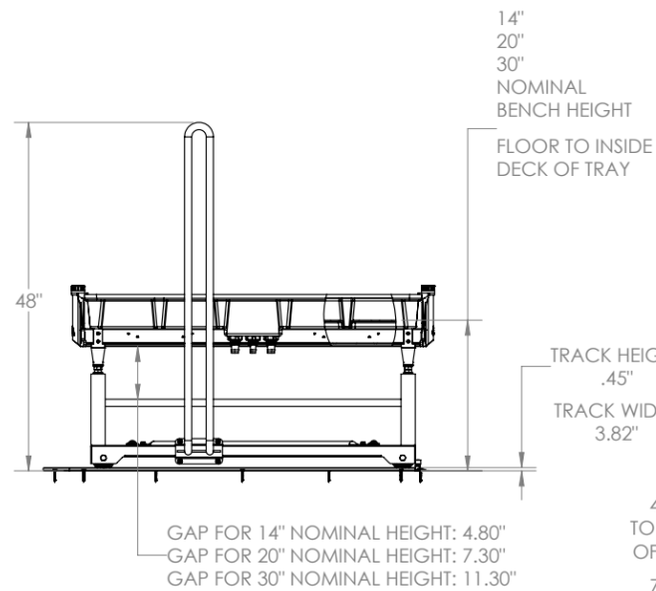
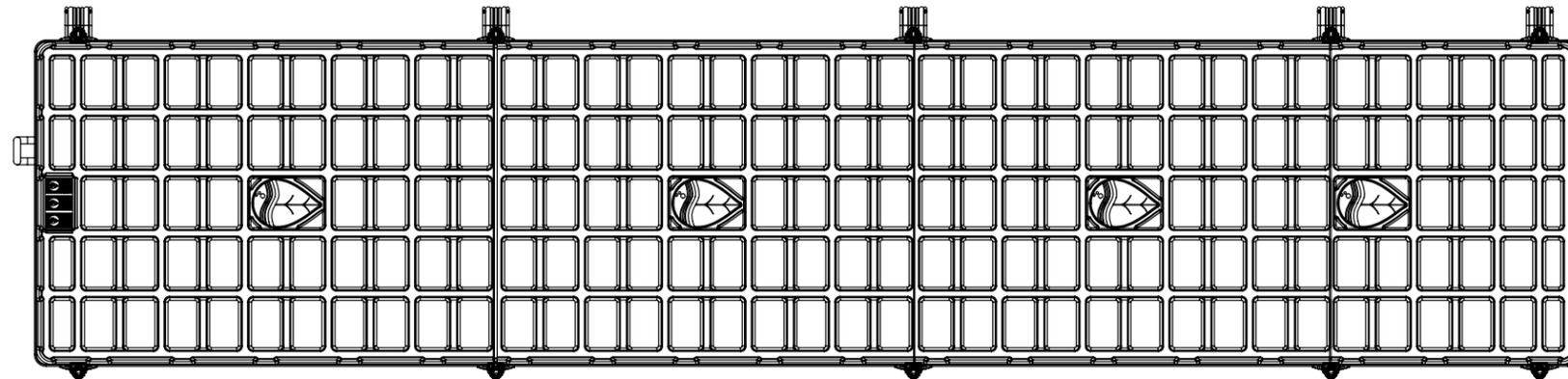
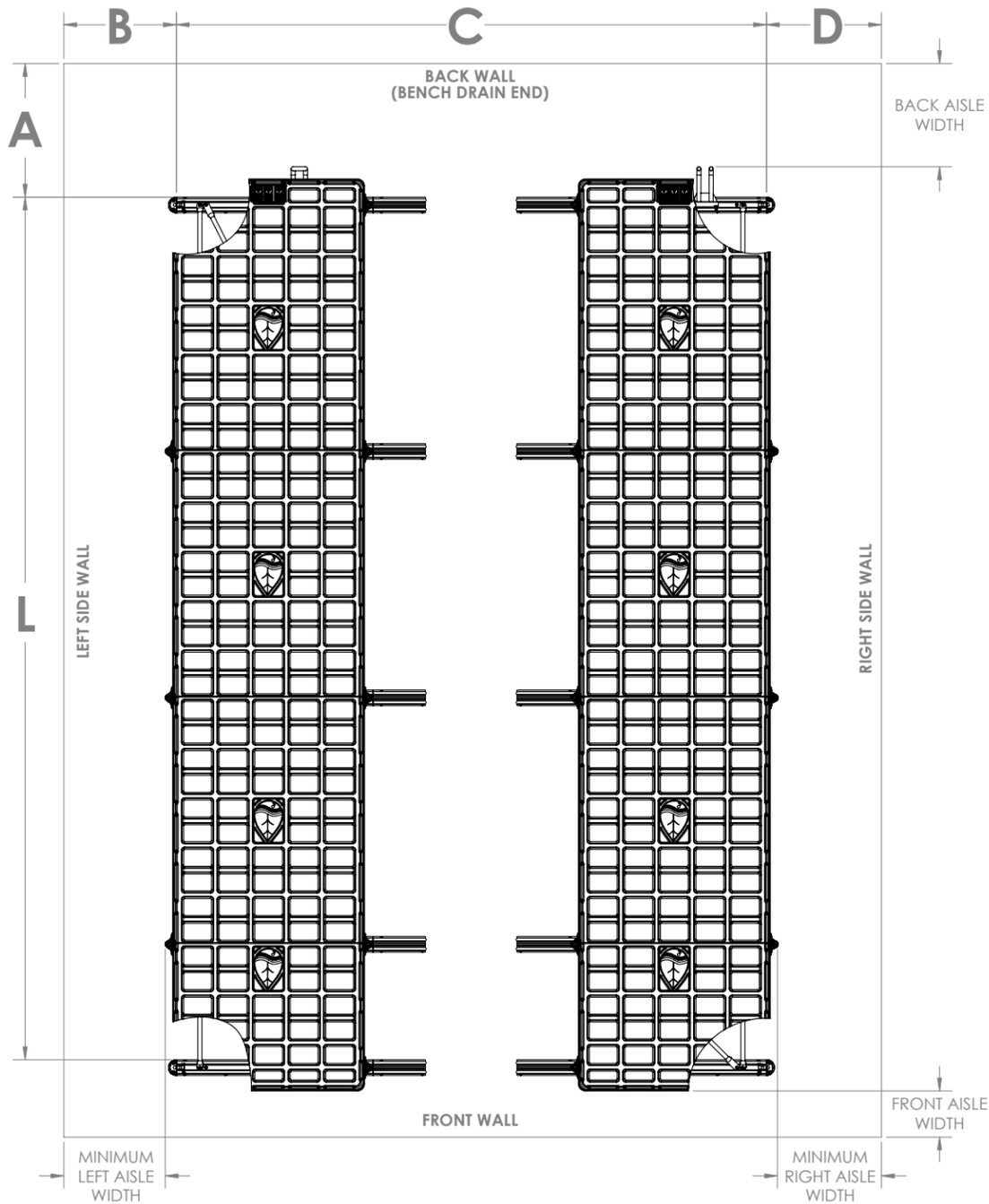


- NOTES:
- THIS DRAWING SHOWS A REPRESENTATIVE 4' WIDE BY 18.5' LONG BENCH.
 - AVAILABLE BENCH OPTIONS:
 - HEIGHTS: 14", 20", AND 30"
 - LENGTHS: 7.5FT TO 100.5FT WITH 1FT INCREMENTS
 - WIDTH CONFIGURATIONS:
 - 4FT WIDE WITH OG TRAYS AND TRILOCK TRELISING SUPPORTS
 - 5FT WIDE WITH OG TRAYS AND TRILOCK TRELISING SUPPORTS
 - 4FT WIDE WITH GUTTER TRAYS AND TRILOCK TRELISING SUPPORTS
 - 5FT WIDE WITH GUTTER TRAYS AND TRILOCK TRELISING SUPPORTS
 - AVAILABLE TRACK OPTIONS:
 - LENGTHS: 8FT TO 120FT WITH 0.5FT INCREMENTS (8FT, 8.5FT, 9FT, ..., 119FT, 119.5FT, 120FT)



TRILOCK TRELIS MOUNT
COMPATIBLE WITH:
1" EMT
3/4" PVC
3/4" EMT



Bench Length: ft

Track Length: ft

A. Track Distance from Back Wall

Enter desired spacing from back wall (in inches) here: + = in

Back Aisle Width (in) Distance A

Handle located on drain end 7 1/2"

Handle located opposite drain end 4 1/2"

B. Track Distance from Left Side Wall

Enter desired minimum left aisle width (in inches) here: + = in

Minimum Left Aisle Width (in) Distance B

4' bench on left side add 3"

5' bench of left side add 9"

C. Track Length

Enter track length (in feet) here: x 12" = in

Distance C

D. Track Distance from Right Side Wall

Enter room width (in inches) here: - - = in

Distance D

E. Distance "L"

Distance from the first track to the last track.

Enter bench length (in feet) here: x 12" - 12" = in

Distance B Distance C Distance L

(Note, bench length value must end in .5 foot. Distance L can also be found in Appendix B of Assembly Instructions)

F. Minimum Right Aisle Width

Enter Distance D (in inches) here: - = in

Minimum Right Aisle Width

4' bench on right side subtract 3"

5' bench of right side subtract 9"

G. Front Aisle Width

Enter room length (in inches) here: - - - = in

Front Aisle Width

Handle located on drain end 8 1/2"

Handle located opposite drain end 11 1/2"

Distance A Distance L

Lasering / Chalking the Room

1. Measure "Distance A" from the back wall (bench drain end); snap a chalk line or use a layout laser along the back wall from left to right. This will determine the location of the front of the first track.
2. Measure "Distance B" from the left wall; snap a chalk line or use a layout laser along the left wall from back to front. This will determine the end of the left side of the track.
3. Measure "Distance C" from the line created in step 2, snap a parallel chalk line from back to front. This will determine the end of the right side of the track.
4. Measure "Distance L" from the front of the first track; snap a parallel chalk line from the line made in step 1. This will determine the location of the front of the last track.
5. Measure the distance from one chalk/laser line corner to the opposite chalk/laser line corner. Repeat on the other diagonal. These two values should be equal – if not, the chalk/laser lines are not square and this will cause issues with install and bench function. Even if the walls of the room are not square, the layout lines must be square. If necessary, start over from step 1 until the lines are square.