


4' WIDE BENCH


5' WIDE BENCH


TRILOCK TRELLIS MOUNT
COMPATBLE WITH:
$3 / 4^{\text {" PVC }}$
$3 / 4^{2}$ EMT
\& HAWTHORNE This document is not intended to be used for instal ation purposes.
We cannot cover all specific applications or anticipate all requirements.
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## 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.

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