

Superior Marker® Flor Tape Applicator

The Superior Marker is the answer for any and all tape installation projects. With the help of our floor marking applicator cart, you will be creating fully marked layouts in no time. Our cart is ideal for projects as simple as lane marking, to more complex 5S layouts as well.

Thanks to a foot activated cutting blading, it is easier than ever to created dashed lines. Ease of installation and durability are valued factors in floor marking, and the Superior Marker is the perfect piece of equipment for the job.



[WATCH NOW](#)

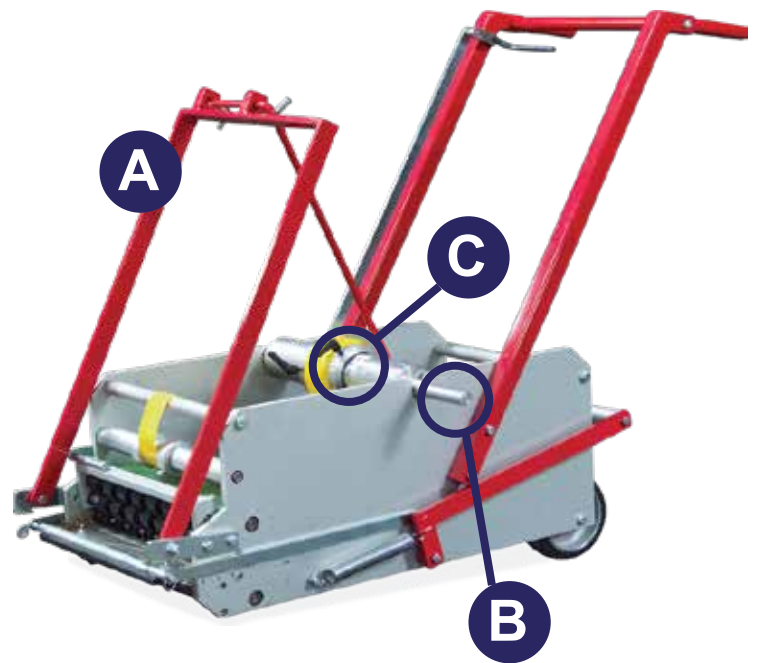


[WATCH NOW](#)

Superior Marker® Loading Manual

A simple 'how to' guide on loading your floor tape applicator cart. For the best performance, we recommend only using Superior Mark® Floor Tape products with the Superior Marker Floor Tape Applicator Cart.

- A** Guiding Rod System
- B** Tape Dispenser Roll
- C** Tape Dispenser Ring



Step 1: Lay down guiding rod system (A).



Step 2: Lift Tape Dispenser (B) and remove Tape Dispenser Ring (C).



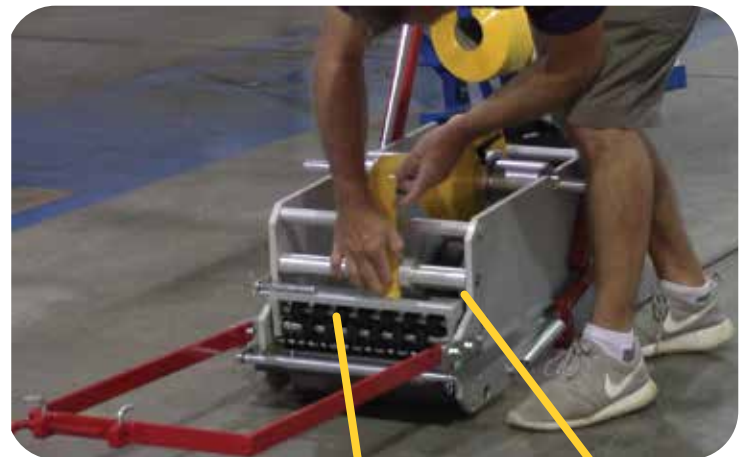
Step 3: Load a roll of Superior Mark® Floor Marking Tape on to the Tape Dispenser Roll (B).



Step 4: Replace Tape Ring (C) and reset Tape Dispenser Roll (B) back into place.




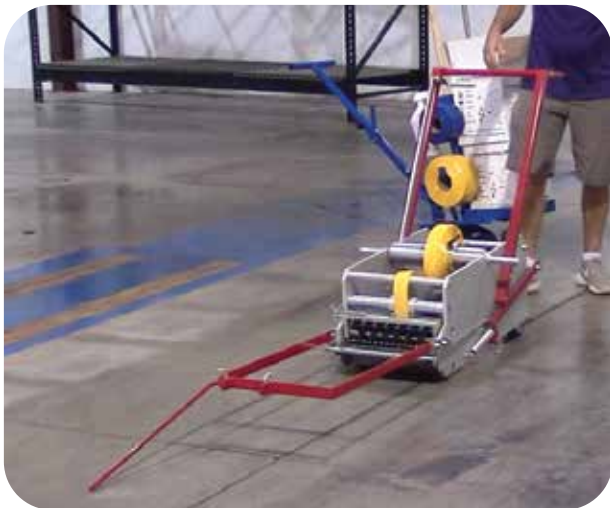
Step 5: Find the end of the tape roll and pull upward.



Step 6: Insert tape down into rollers.



 It's important to insert your tape .25" down past the cutting blade.



Step 8: You're ready to roll!

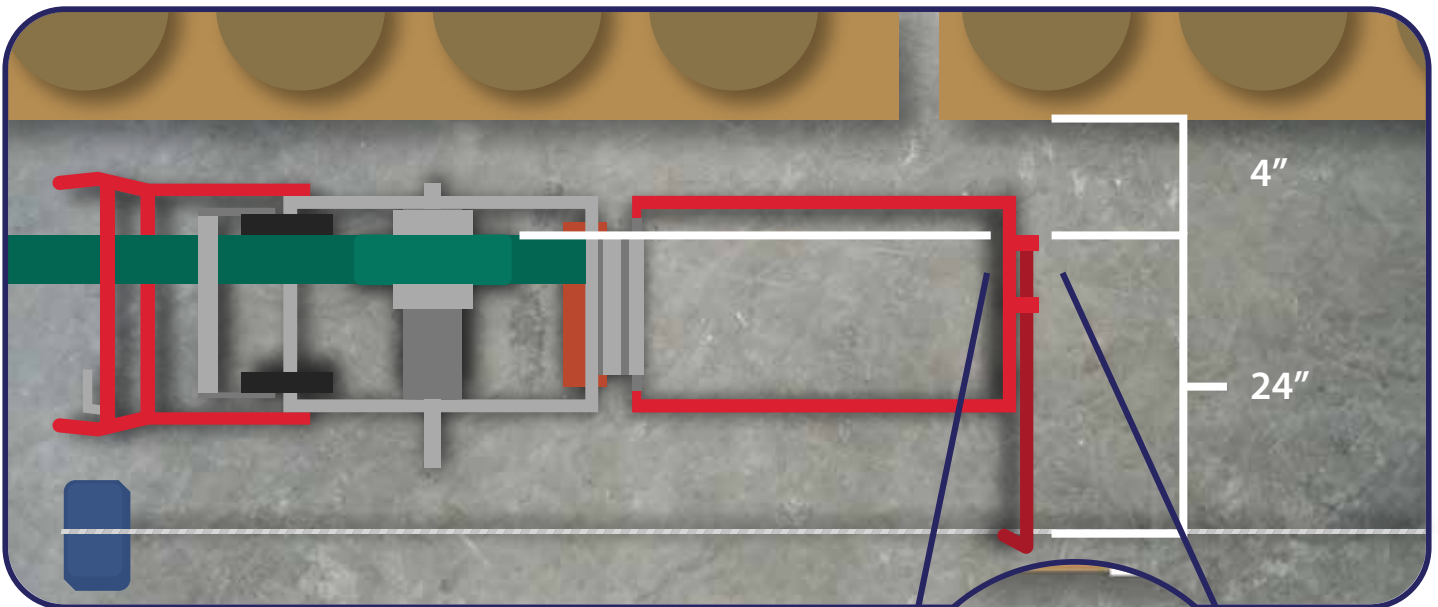
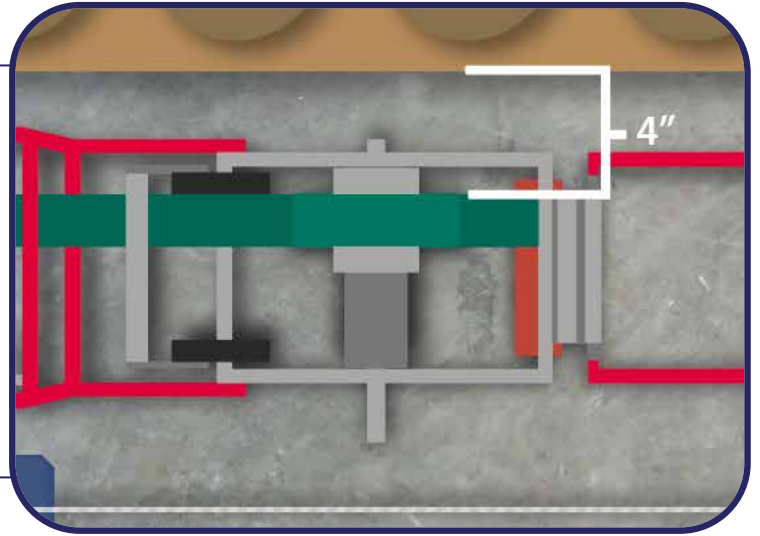
Laying Tape Using the Guiding Rod

(Minimum Distance from a Wall/Obstacle)

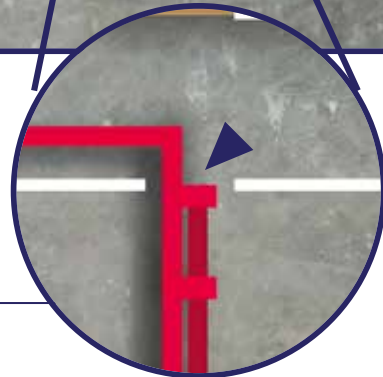
The following is a guide to laying Superior Mark® Floor Tape using the **24" Guiding Rod** included with your applicator cart. This will be an example of laying tape as close to a wall or obstacle as we would recommend.

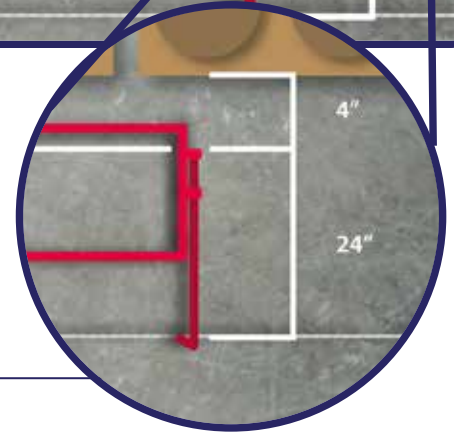
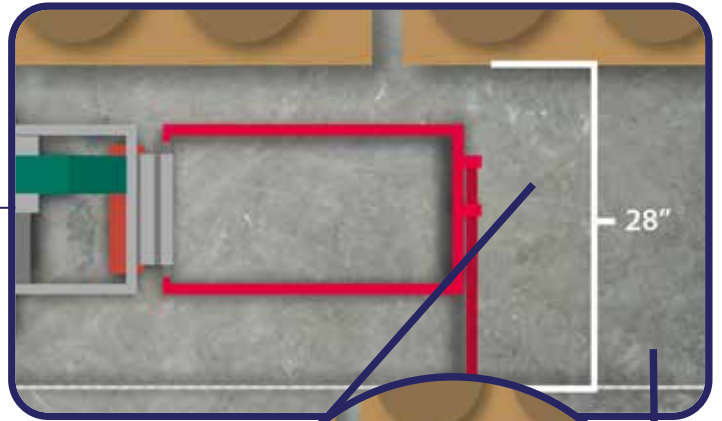
- 1** The first step is to line the applicator cart parallel with a **4 inch** gap in between the outside edge of the tape roll and the wall or obstacle

Superior Mark® Floor Tape of any size is not to be laid any closer than **4 inches** from any wall or obstacle.



- 2** Position the guiding rod as it appears in the above image. Notice that the edge of the guiding rod is lined up with the edge of the holding ring.



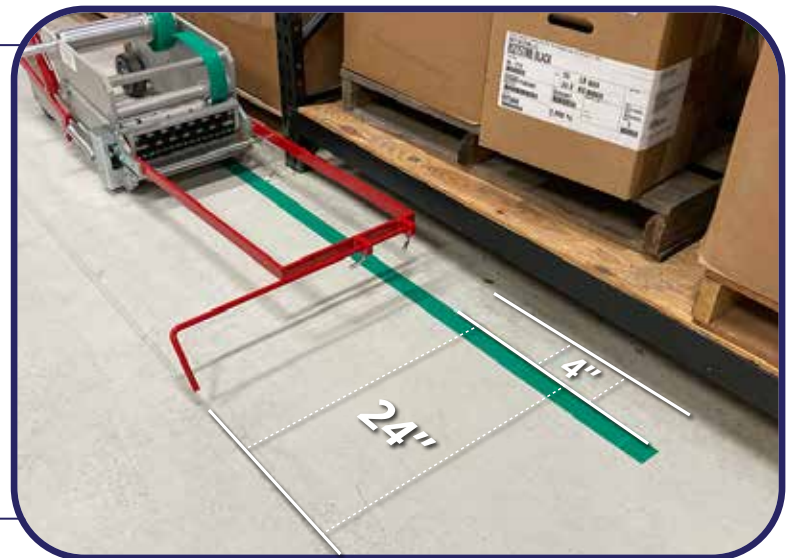


- 3** Add together the two measurements from the previous step to find the distance that your string should be from the wall or obstacle. In this case, the distance will be 28 inches.

Formula for finding the distance: $a + b = c$

- 4** The last step is laying your tape. Push the cart straight and be sure to keep the guiding rod lined up with the string.

As long as the guiding rod is aligned directly above the guiding string, the cart will make a perfectly straight line.



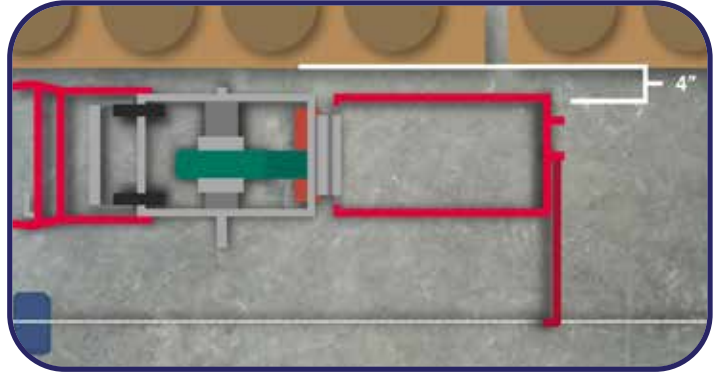
Laying Tape Using the Guiding Rod

(Maximum Distance from a Wall/Obstacle)

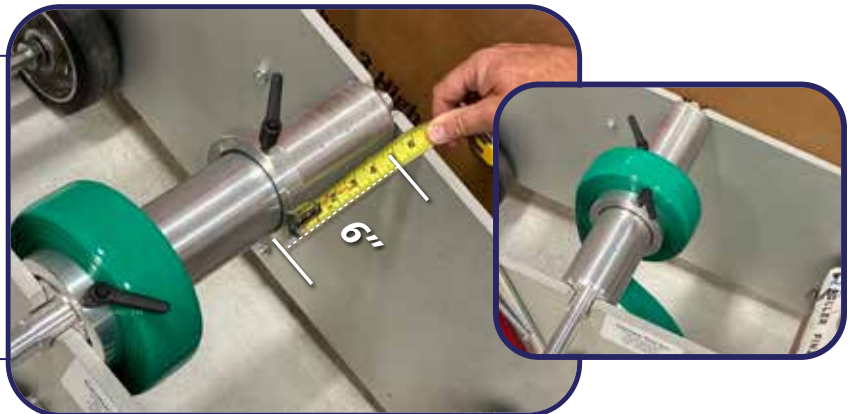
The following is a guide to laying Superior Mark® Floor Tape using the **24" Guiding Rod** included with your applicator cart. This will be an example of laying tape as far from a wall or obstacle as we would recommend while using the rod.

- 1** The first step is to line the applicator cart parallel with a **4 inch** gap in between the outside edge of the cart and the wall or obstacle

Superior Mark® Floor Tape of any size is not to be laid any closer than **4 inches** from any wall or obstacle.



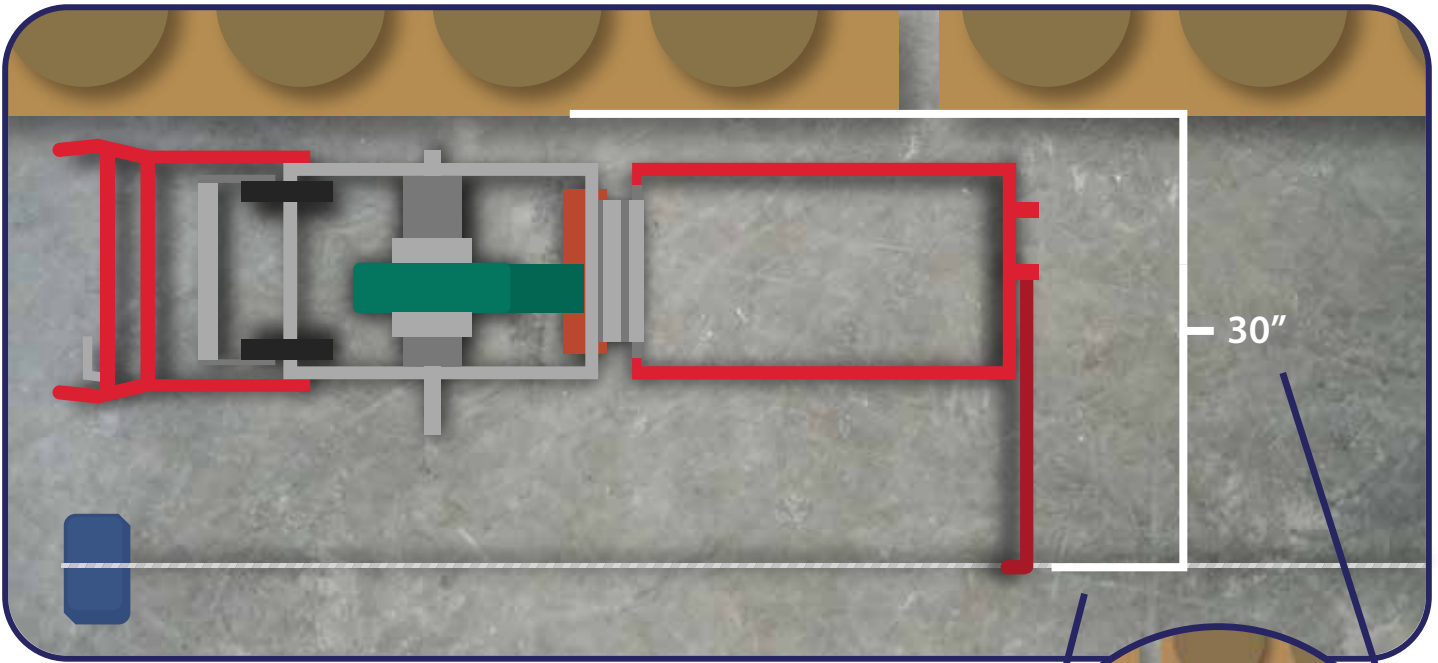
- 2** Next, adjust your tape roll so that it sits six inches from the edge of the cart's frame as seen in the image on the right. Then tighten the collars in place.



- 3** Next, adjust your guiding rod so that it is also exactly **6 inches** from the edge of the applicator cart's frame.

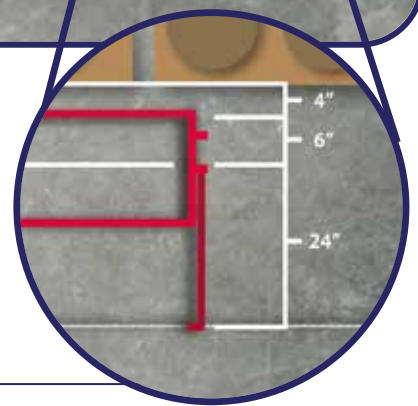
As seen in the photo to the right, this will line up the end of your rod with the edge of the holding ring.





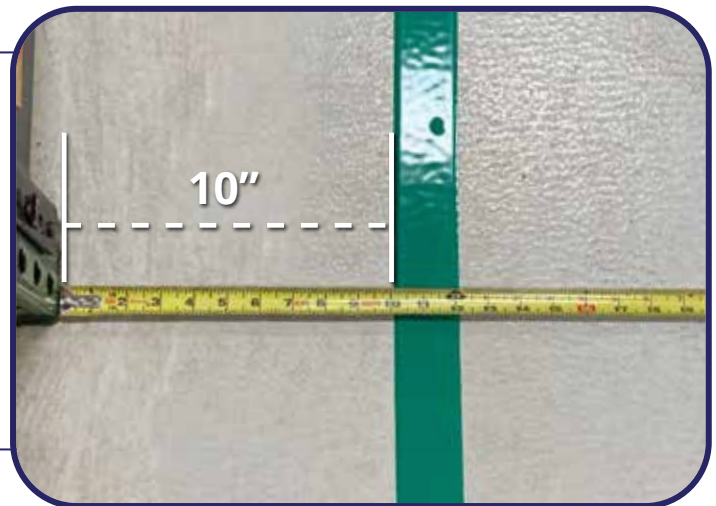
- 3** Add together the two measurements from the previous steps. In addition to that, add the length of the **24 inch** guiding rod to find the distance that your string should be from the wall or obstacle. In this case, the distance will be **30 inches**.

Formula for finding the distance: $a + b + c = d$



- 4** The last step is laying your tape. Push the cart straight and be sure to keep the guiding rod lined up with the string.

As long as the guiding rod is aligned directly above the guiding string, the cart will make a perfectly straight line.



To see the Superior Marker Floor Tape Applicator in action, find us on  YouTube

www.stop-painting.com

