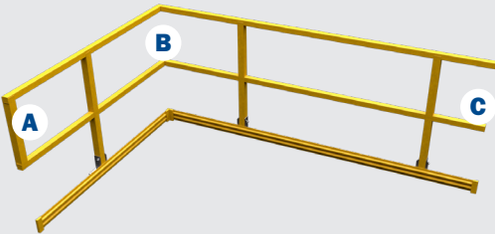


# Configuration Worksheet

If you don't have a blueprint, no worries. Use this worksheet to help get exactly what you need for your ReadyRail configuration. Just sketch your configuration as best as you can and upload it on the website for our team to review. We'll contact you with any questions. And, of course, we're happy help guide you through the ordering process.

Give us a call at 814-623-8125 with any questions or for help.

# READYRAIL



## Terms To Know

- A VERTICAL RETURN**
- B HORIZONTAL RETURN**  
(a turn within your configuration)
- C STUB RETURN**



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814-623-8125

SKETCH YOUR CONFIGURATION ABOVE. Indicate lengths, turns and return styles.

## STEP 1

### Select Mounting Style



#### SIDE MOUNT

Used for mounting ReadyRail posts to a platform.



#### FLOOR MOUNT

Used for mounting ReadyRail posts to a floor.

## STEP 2

### Indicate Railing Length

In your sketch, note the length of all railing runs, including turns. This will help us determine the number of posts you need in the next step.

## STEP 3

### Number Of Posts

OSHA requires no more than 6' between posts and 24" on center between posts and corners, and IBC requires railing spacing at 50#/ft with 2X safety factor. Don't worry, we'll help you check to ensure compliance. For now, just indicate the posts you think you'll need on your sketch. If you want less open space between posts, indicate your preferred measurement between posts.

## STEP 4

### Select Return Style

A "return" is the end of any length of railing, or a turn within your configuration. Note your choices here and/or on your sketch.



#### STUB RETURN

An open-ended return, usually used against a wall. OSHA requirement: 12" max on center



#### VERTICAL RETURN

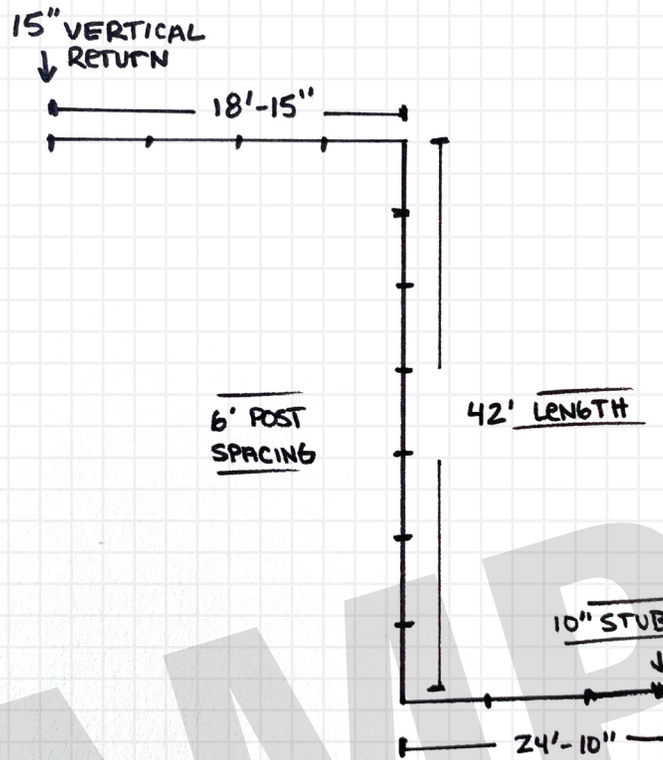
A straight piece that seals the end of the railing so nothing sticks out. OSHA requirement: 18" max on center

# Configuration Worksheet

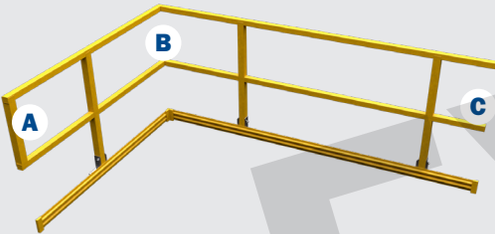
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## STEP 1 Select Mounting Style



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## STEP 4 Select Return Style

A "return" is the end of any length of railing, or a turn within your configuration. Note your choices here and/or on your sketch.

**X STUB RETURN**  
An open-ended return, usually used against a wall. OSHA requirement: 12" max on center

**X VERTICAL RETURN**  
A straight piece that seals the end of the railing so nothing sticks out. OSHA requirement: 18" max on center