# SPOOL RACK BEARING MEASUREMENT CHARTS



TO GET STARTED, FILL OUT THE FOLLOWING INFORMATION FOR US.

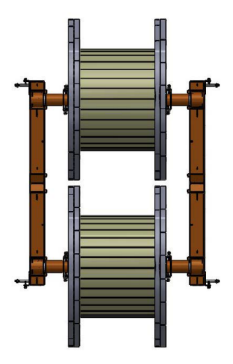
### First, lets take a look at possible spool sizes.

Our Spool Rack Bearing System comes in three standard depths - 42", 48", & 60". (Part Numbers RB42, RB48, RB60.)

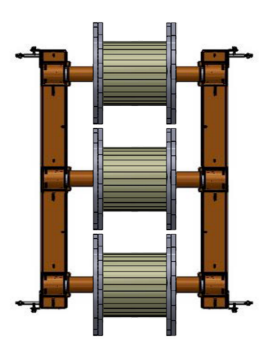
Each of these sizes have 3 spool pockets and a maximum spool diameter depending on how many spools you will place in each compartment.

### **MAX SPOOL DIAMETER BACK TO BACK CHART**

If only two of three spool pockets are utilized.



RB42: Two 33" Spools RB48: Two 39" Spools RB60: Two 50" Spools If all three spool pockets are utilized.



RB42: Three 16" Spools RB48: Three 19" Spools RB60: Three 25" Spools

Axle and collar quantities needed will change depending on the number of spools in each compartment.

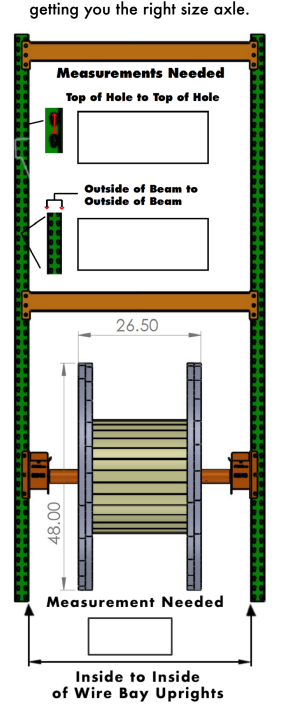
## SPOOL RACK BEARING EASUREMENT CHARTS



TO GET STARTED, FILL OUT THE FOLLOWING INFORMATION FOR US.

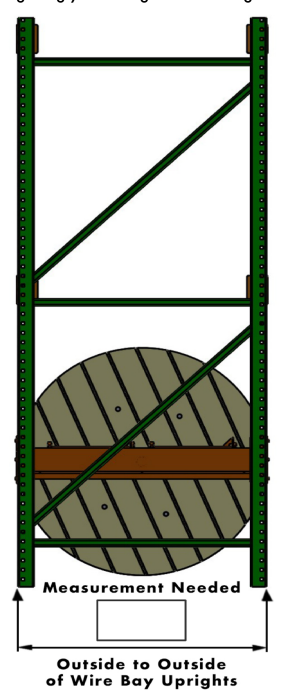
Now that you know Max Spool Sizes, let's take a look at your racking. If you haven't bought racking - we recommend 14' structural.

#### 1.) Racking Width This will make sure we are



2.) Racking Depth

This will make sure we are getting you the right size carraiges.



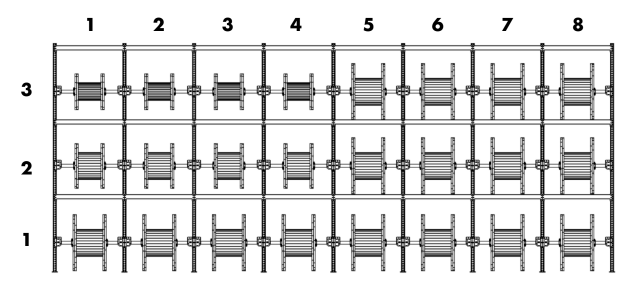
# SPOOL RACK BEARING MEASUREMENT CHARTS



TO GET STARTED, FILL OUT THE FOLLOWING INFORMATION FOR US.

Now that you know what size Rack Bearing Carriage you need.

We need to know how many compartments you are doing. Breaking it down into horizontal bays, vertical tiers, and indv. compartments.

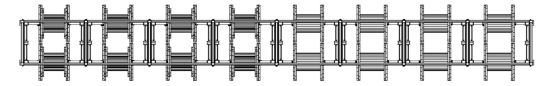


**So for example:** This setup has 8 horizontal bays, 3 vertical tiers, & 24 total Compartments.

How many Horizontal bays are you looking at doing? \_\_\_\_\_

How many vertical tiers are you looking at doing? \_\_\_\_\_

How many total compartments are you looking at doing? \_\_\_\_\_



<sup>\*</sup>This setup is showing two spools per compartment (Can fit up to 3 spools in each compartment.)

How many spools are you wanting in each compartment?\_\_\_\_\_\_(This will affect your total number of axles and collars needed.)