# Racking Girafe : assembly steps

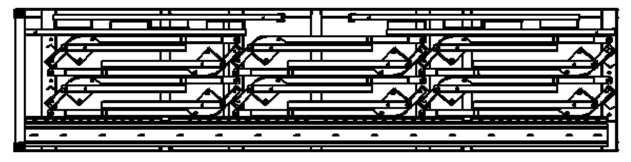
Step 1



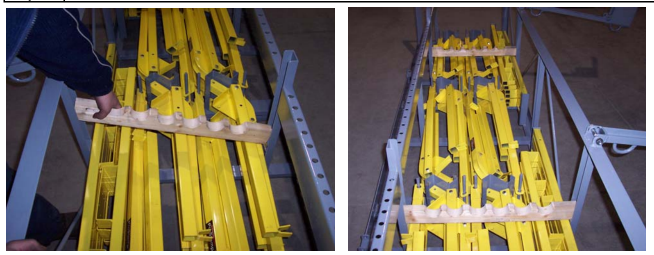
Insert the guardrails post 2 by 2 with the handrail and midrail members bracket on the same side.
Fold the platform assembly and slide the bracket onto the 1/2" diameter rod, the next platform assembly should be placed in the same manner but symetrically opposite.



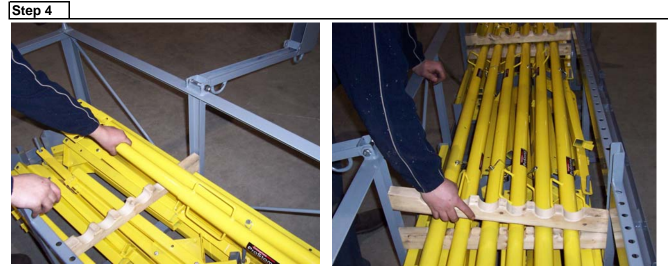
- <sup>a</sup> Stack up the guardrails post 6 units high and 2 units wide for the platform assembly.
- <sup>a</sup> See the picture below showing a top view of the racking with the platform assembly, guardrail post and Straightback.



Step 3



After positionning all platform assembly and guardrail post; insert two 2"x 3" lumber spacing block inside the vertical "C-Channel" with the cavities facing up as shown above.



- <sup>a</sup> Insert bracing poles in each cavity ensuring that the pole is centered inside the racking.
- <sup>a</sup> Once a row is complete, insert two other 2" x 3" lumber spacing block and start a new row.
- <sup>a</sup> Repeat this step until you end up with 4 completes row.



- ¤ Insert the Straightback with the "V-Shape" upward.
- <sup>a</sup> Stack up the Straightback one inside the other until you reach 24 units.

#### Step 6



- <sup>a</sup> Insert self-locking pin 1/2" in the support as shown above; start filling the support on the left side.
- <sup>a</sup> When the support is full, insert it into rail's slots located between the bracing poles and Straightback.
- <sup>a</sup> Repeat this operation with the second self locking pin support.
- <sup>a</sup> Each self locking support contain 24 self locking pin.



- <sup>a</sup> Insert L-Bracket (bottom bracket for the Straightback) in the support as shown above.
- <sup>a</sup> When the support is full, insert it into rail's slots located between the bracing poles and Straightback.
- ¤ This support contain 24 "L-Bracket".



- <sup>a</sup> Insert anchor pins (18" Long) in the rail's holes as shown above.
- <sup>a</sup> Each side section rail contain 12 anchor pins and the center section contain 24 pins.



- P Once 24 bracing kits are completely stored in the racking, fold down the 2 big latches in place.
- Align the latch and insert the 1/2" locking pin through the latch and racking brackets.
- Insert the hair pin into the 1/2" locking pin to secure it.
- <sup>a</sup> Latches need to be closed and secured before moving the racking even when it is empty.
- To unload the racking, follow the same steps but start from step 9 until step 1.
- You can stack up to 3 racking high in order to minimize space occupied on the floor.





# HANDLING THE RACKING

There is 4 way to handle or move the racking either full or empty of bracing kits. Each one is detailed below

## 1 Lifting from the side : Recommended

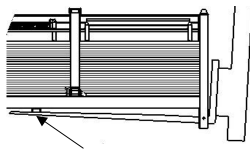
- ¤ Lift fork's must be 36" long minimum
- ¤ Lift fork's must be centered along the 124" length of the racking
- Always make sure that the fork's end exceed the racking to avoid the racking slipping out of the forks and damaging the racking and the bracing components.
- # This is the best way to move the racking

#### 2 Lifting from the top

- Make sure that the 2 latches are closed and secured by 1/2" locking pin and hair pin before lifting the racking.
- ¤ Always use the 4 anchor point to lift the racking.
- <sup>a</sup> The chains or straps used to lift the racking must be of equal length in order to maintain the balance of the racking when lifting.
- <sup>a</sup> The chains or straps used to lift the racking must withstand a load of 8000 lbs in tension.

## 3 Lifting from one end

- ¤ Lift fork's must be 48" long minimum
- ¤ Lift fork's must be centered and adjusted as wider as possible without exceeding 27" wide overall.
- ¤ Forks must be inserted in the racking between the 2" x 2" Angle and the 1 1/4" square tube.
- ¤ Forks must go under the cross channel under the racking frame's (see picture below)



## 4 Towing from one end

- ¤ Fix the "skid plates" at each end of the racking with 1/2x3" bolt supplied.
- Pass a chain or a strap around the small steel angle section

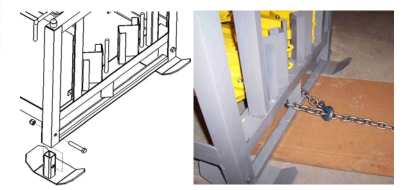
¤ The chains or straps used to tow the racking must withstand a load of 8000 lbs in tension.

\*\*\* Do not tow the racking at an angle exceeding 20 degree with horizontal

Racking	EMPTY	FULL
Gross Weight (LBS)	270	1930







# **SAFETY WARNING**

# FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS MAY RESULTS IN SERIOUS INJURY OR DEATH

- 1 Read carefully the instruction manual before using the racking for the first time.
- 2 Inspect the racking for damage before moving it, never lift or move a racking full of braces if some sections or parts are cracked or bent.
- 3 The two latches must be closed and secured with the 1/2" locking pin and hair pin when moving the racking with or without braces inside.
- 4 When moving the racking, no one should be allowed to be less than 15 feet close to the racking.
- 5 Do not stack more than 3 racking high and do not move more than one racking at once even empty ones.
- 6 Always drop the racking on a leveled ground .
- 7 Do not attempt to lift or move the racking by any other means than those specified in this document.
- 8 Do not modify the racking by adding, removing or changing any part of it.
- 9 This racking is designed to contain 24 complete ICF Bracing kit "The Girafe" and nothing else should be loaded in it.