SUNGAL NEXGEN®

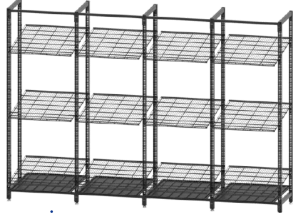
Multi-Cooler Racks Installation Instructions

- The center-to-center spacing of slots for shelves are ¾" versus 1-½" of conventional units-giving you twice the adjustability
- Each shelf has 8 prongs-to engage the uprights, rather than 4 to add stability to the system
- The shelves are easier to install as the front-top prong is 1" longer than all others so you only need to engage 2 prongs at a time
- Unlike current shelving units, this is a Free-standing System that can be moved back from the doors to increase light in the center of the shelves

• Upright slots are numbered so planograms can be determined in advance and shelves

can be installed without any packaging

Designed to achieve NSF certification



Install Processing

Any questions about parts or installations, please contact Sungal Customer Service at (618) 444-2802

1. Check Skid and Count Parts

- Review the uprights and confirm there is no damage
- Count the number of uprights 6 count is a 5 door set and
- 5 count is a 4 door set
- See attached packing list
- Keep crate as temporary storage container and observe shelves

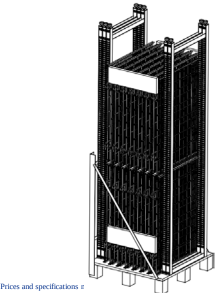


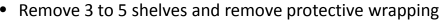


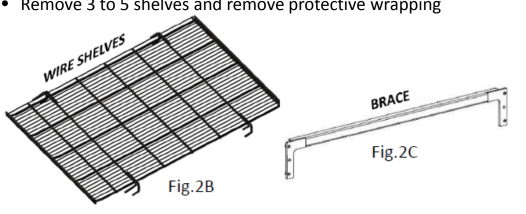
Fig.2A

UPRIGHTS

2. Remove Uprights Shelves

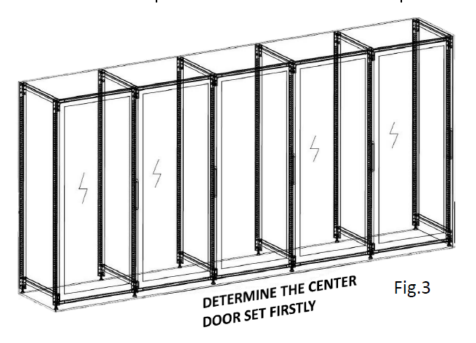
- Remove uprights and cut off protective wrapping-note that front and rear
- Uprights are connected top and bottom and are heavy, so lift properly.
- Locate cross braces in crate and remove protective wrapping





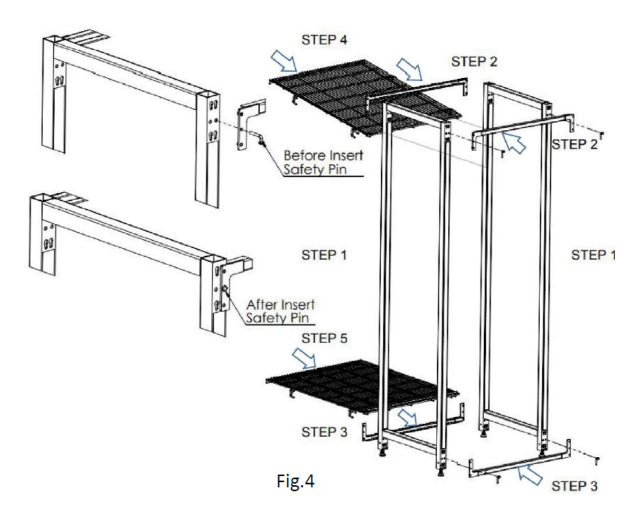
3. Position the Center Door Rack

- Determine the center door of the 5 door set
- Determine the distance you want the system from the door for maximum lighting exposure-note this a Free-Standing system
- It is best to snap a chalk line across the floor to position the uprights



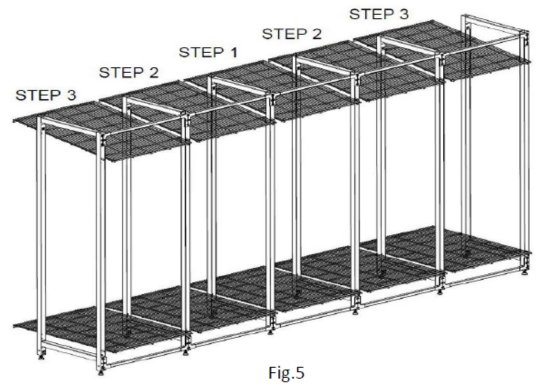
4. Set-up the Center Door Rack

- Take two uprights, 5 shelves and two cross braces into the cooler
- Set the uprights with the open side of the uprights toward the door
- Connect the two uprights at the top of both front and rear uprights-you will later remove the rear brace
- Install 2 shelves Into the uprights-one top area and one lower area- you will later move these to match the planogram
- Always Install the shelf from the rear and Insert two longer prongs into the front uprights first
- Center the unit In the door and place the proper distance from the door



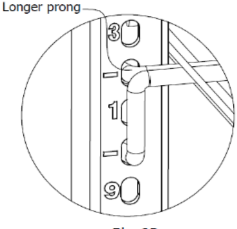
5.Install the Remaining Racks after Set up the Middle Rack

- Bring the remaining shelves, uprights and cross braces into the cooler
- Build out from this center unit by repeating the process above-adding uprights and cross braces to each side of the center door



6. Install all Shelves

- Install the remaining shelves per the planogram-uprights are numbered planograms can be determined in advance and shelves can be installed without any packaging
- Always move the wire shelf from the rear and engage two 1"longer front-top prongs at a time to two front uprights



7. Remove the Rear Cross Braces

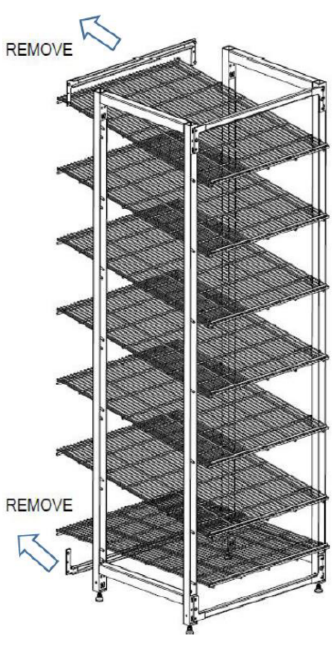
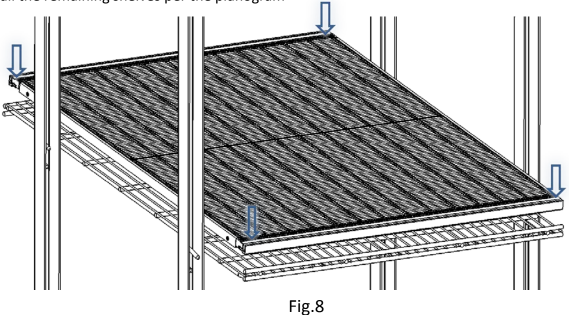


Fig.7

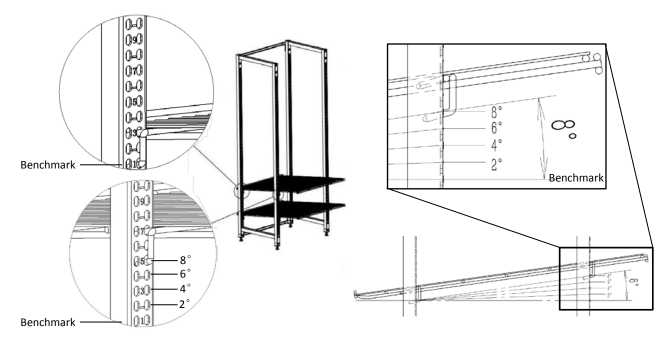
8. Install Sungal Roller Mats

Install your Sungal Roller Shelf System on each shelf and install dividers per the planogram Install the remaining shelves per the planogram



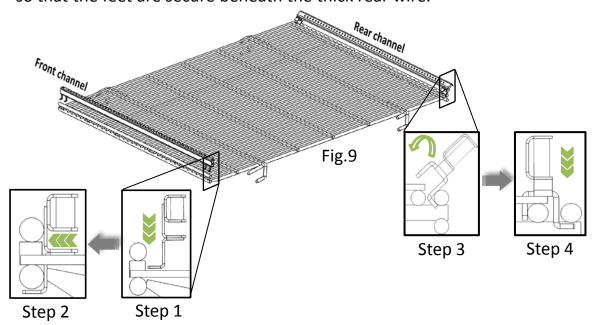
Remarks: Inclined angle of wire shelf

How to adjust the inclination angle of the wire shelf: When the position of the front pin is fixed, the inclination angle increases by each time the rear pin is raised by a hole.



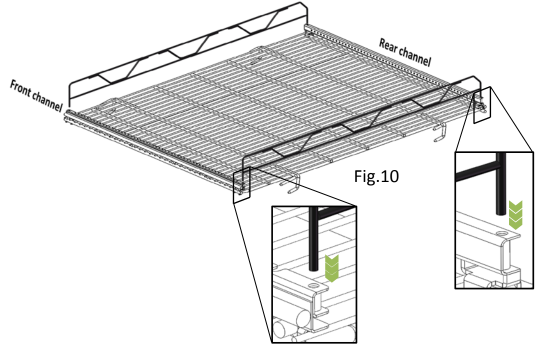
9. Install Front/Rear Channels

- Step 1: Slip the 4 feet of the front channel completely through the wire
- Step 2: Push all 4 feet forward until secured under both of the thick front wires.
- Step 3: Insert the 4 feet of the rear channel obliquely into the gap of the thick rear wires.
- Step 4: Rotate the rear channel to a vertical position, push the rear channel back so that the feet are secure beneath the thick rear wire.



10. Install Retainers

• Insert the feet of the left/right retainers into the front/rear-most holes.



11. Install Wire Dividers

Insert wire dividers into the slots of the front channel. Squeeze the foot of the rear divider
into the related slot of the rear channel (do NOT bend the wire divider such that the divider is
not straight). Allow minimal space for merchandise to move freely.

