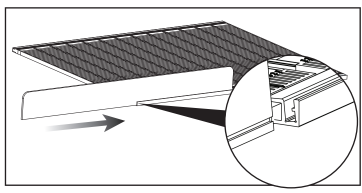
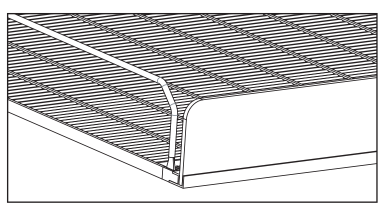


1 Remove the *Flex*Roller shelf, dividers, back wire retainer and acrylic retainer from the carton.

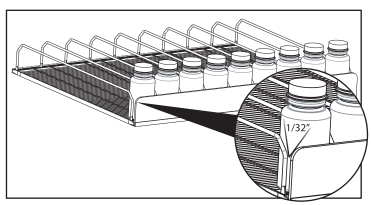


② Slide the acrylic retainer into the *Flex*Roller Shelf, it slides into either side of the front aluminum rail.

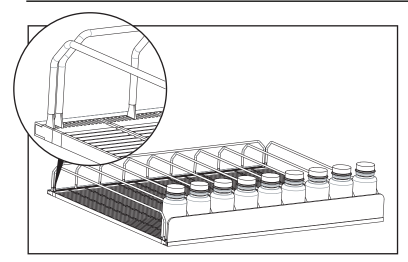


3 Install first divider starting with the furthest left slots of *Flex*Roller shelf.

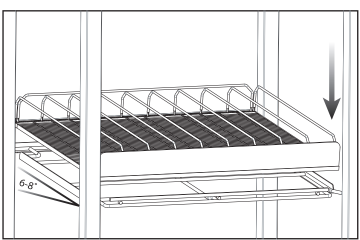
**Note:** Dividers need to be installed with matching front and back slot numbers.



4 Place a single product at a time, according to planogram, flat on the shelf starting from the left. Install remaining dividers to create a lane for each product on the shelf.



(5) Insert the back wire retainer into the slots next to the wire dividers at the back of the FlexRoller. This will ensure that the product will not fall back when reloading product from the front.



⑥ Remove the products from the FlexRoller shelf. Starting with the bottom shelf, install the FlexRoller onto the existing wire shelf. Adjust back of existing wire shelf to required angle.





## A. Installation

FlexRoller will be delivered ready for installation onto the angled shelf. Do not make any modifications to the FlexRoller, dividers, or retainer. Remove FlexRoller from the box and install by laying it on the angled shelf. Insert the clear front retainer into the front aluminum rail channel from the side while engaging the groove of the clear front retainer with tongue of the aluminum rail channel. Fully Insert dividers into the front and back endcap divider slots. Make sure to keep enough space between the dividers for the merchandised product to slide freely in its lane. Setting dividers too close together and creating a lane too narrow for the product will lead to reduced FlexRoller performance and possible failure of the FlexRoller product.

## B. Stocking and Placing Product

When placing/stocking product onto the FlexRoller shelf, set merchandised product onto the FlexRoller surface gently. Do not drop or forcefully place the product on the FlexRoller surface. Dropping or forcefully placing product may result in damaging the FlexRoller surface and may result in failure of the rollers. Special attention needs to be paid when placing/stocking heavy and hard cased products on the FlexRoller surface to not cause any damage by impact.

## C. Maintenance/Cleaning

Regular maintenance is required to maintain the efficiency and function of the FlexRoller. Clean the FlexRoller surface (at least once per month) with dry rag to remove any contamination that may have built up. In case of a spill on the FlexRoller surface, make sure to immediately clean off all particles, liquids or any other contaminations with a wet rag. Do not use any soap or detergents while cleaning the FlexRoller. Not cleaning the FlexRoller surface periodically will lead to a loss in FlexRoller performance and possible failure of the rollers.