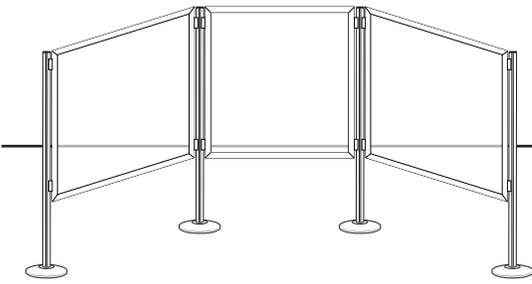


*Installation Instructions:
For Curve Partition Layouts*

Queue Guard®
Protective Shield for Queuing System

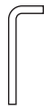


Parts List:

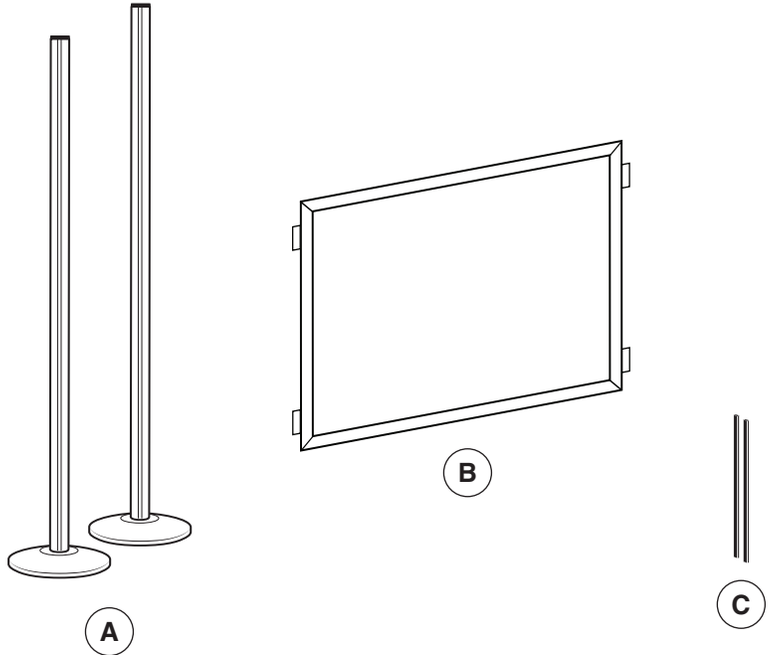
- A. Beltrac 72-Inch-Tall Post**
(sold separately)
- B. Queue Guard® Hinged Protective Panel**
- C. Panel Spacers**

Tools Required:

- D. Allen Wrench†**



† To attach post base when shipped knockdown. Included with all knockdown posts.



*Posts sold separately.

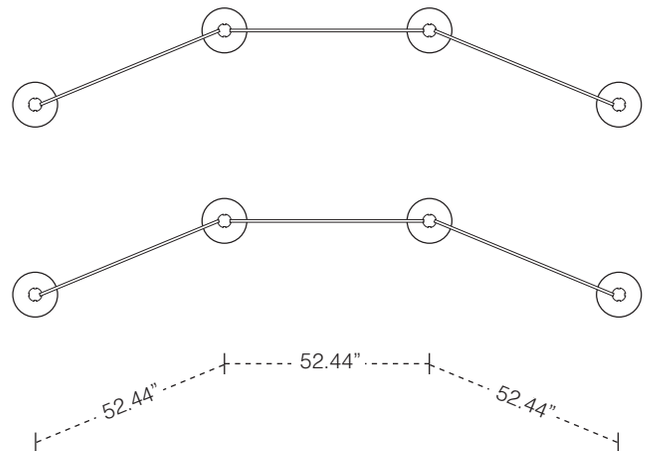
STEP

1

Before You Begin, Consider Queue Layout

Queue Guard® requires that posts be mounted 52.44 inches center to center.

NOTE: If installing Queue Guard® with magnetic-base stanchions, it is critical to make sure floorplates are installed with the correct distances between posts. If existing floorplates do not meet these distance requirements they will need to be removed and reinstalled at the correct distances.

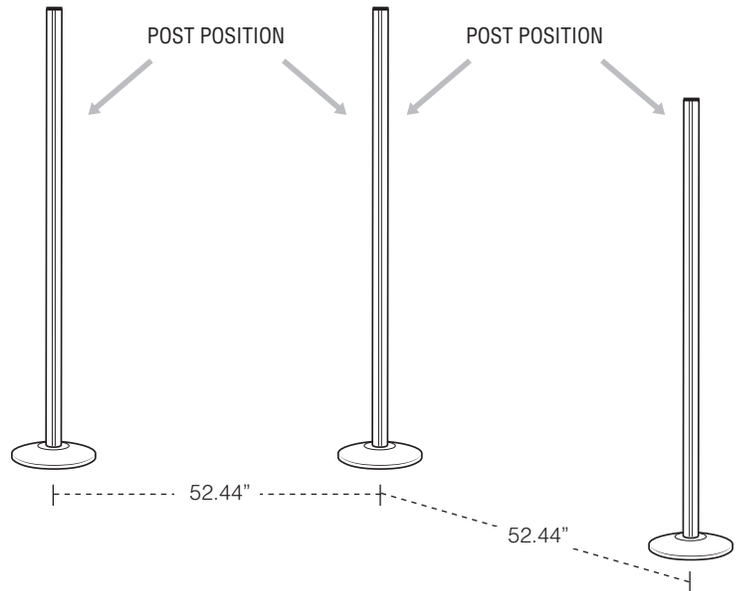


STEP

2

Place Posts

Position stanchions in the determined *Queue Guard* configuration, placing posts where needed. Posts should be positioned with grooves in alignment with the post before and/or after.



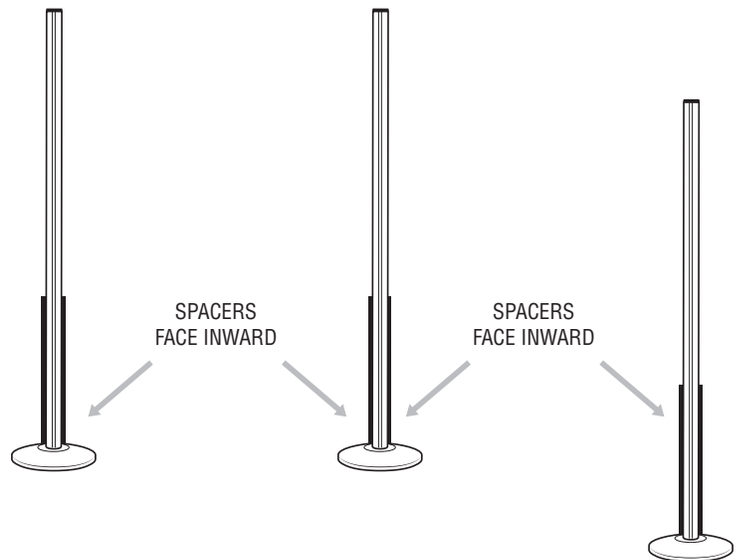
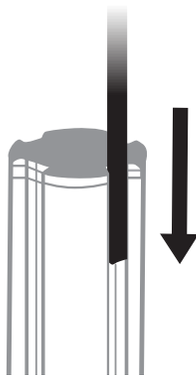
STEP

3

Insert Panel Spacers

Slide *Panel Spacers* into the grooves of stanchions/bracing posts where *Queue Guard*® Hinged Panels will be installed.

Spacers are placed into the opposing post grooves to control the height of the panels.



STEP

4

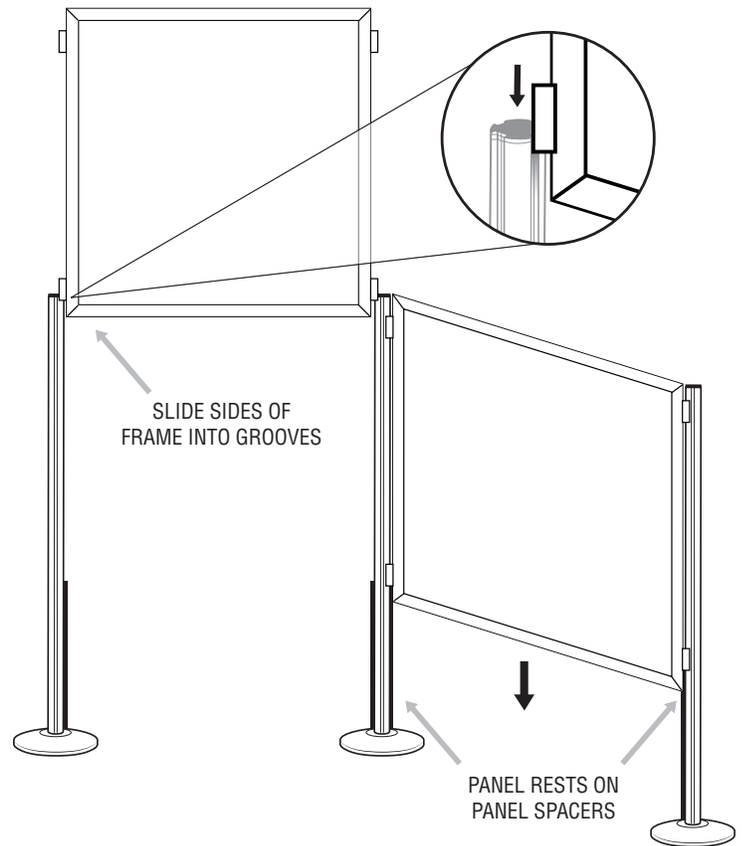
Install Queue Guard® Hinged Panels

For safety, please use 2 people for this step.

Lift Queue Guard® Hinged Panel so the Pivot Extrusion on the hinges align with groove openings at the top of 2 opposing posts. Carefully slide panel down post until it rests on the Panel Spacers.

TIP: Slide both sides of panel down in tandem, keeping the panel parallel to the floor. This will allow panel to slide more smoothly.

Repeat to install all panels.



Queue Guard Care and Cleaning

Cleaning

Proper and regular cleaning of your Queue Guard panels will help extend their life and leave them with a lustrous shine that resists fogging, repels dust, and eliminates static.

- For cleaning clear acrylic, use only commercially available plastic cleaner.
- Avoid cleaning solutions containing ammonia or alcohol.
- Some cleaners will leave a silicon layer that protects the panels.
- Use a clean microfiber towel or a lint-free cloth to clean and polish the panels.

To remove scratches, haziness, and small abrasions use a commercially available plastic scratch remover solution. With repeated use, these solution will remove scratches and restore faded and discolored plastics.

Disinfecting

- Commercially available disinfectants should be used to sanitize the panels.
- Use only non-alcoholic disinfectants.

