

Emailed Instructions from Se-Kure:

Below is a general description of mirror installation suggestions. Any DomeVex Mirrors to be placed in a tunnel area, would mount to the inside upright racks in the tunnel areas (about 7 foot high at the center of the mirror). You will see how the mirrors align on the Tunnel Mirror flyer. An alternative mounting would be to use a 3/8" bolt long(6-8")enough to go through the square racking and into the center of the back of the DomeVex mirror. Nuts and washers would be needed to create a solid mounting.

Basic installation suggestions-

For the majority of the mirrors that are the ONV-360-48-SB, they are listed to be installed at the end of the mentioned aisles. The domes would be suspended from a chain or cable, from the ceiling of the facility to the top of the 3-chain set shown on the installation sheet. The bottom of the domes should be 1-2 feet above the highest moving object that travels through the warehouse to prevent breakage. This usually ends up in the 10-12 foot height range for the bottom of the dome. Between the actual height of the dome of 19" and the chain set of about 36", the distance of the chain from the ceiling of 40 feet, the installer would need to consider needing about 25 feet of chain for each dome to hang from the ceiling to the " S" hook at the top of the chain set. (depending on the desired bottom of the dome height) Since all buildings are different, the installer would need to make their own judgement on what they will need for the connection point for the drop down chain from the ceiling. Professional installers have their own preferences on how to adapt to individual surfaces and what type of fasteners to use, we are a manufacturer of the mirrored domes only.

The domes would be located at the center of the aisle end, far enough out from the end of the aisle to have a clear view to the left and right of the intersection when exiting an aisle. After the installer is done handling the dome, the unit should be cleaned of handprints using a wax furniture polish like Pledge with a soft cloth. This will clean the mirror and leave a protective film for easier cleaning in the future. The domes for the center aisle intersections should be hung as close to the center of the intersection to create an equal shared viewing angle to all directions, using the same height numbers as the end of aisle domes.

Emailed Answers to Questions:

1. The mirrors that will be hung from the structure , are they to be centered at the openings of the aisles / intersections in all directions? **Center of the traffic aisles at each end and direct center for the middle main aisle.**
2. What will be the installed height from the finished floor to the bottom of the mirrors that are hung from the structure? Ceiling height is approximately 43 ft . **We suggest 1-2 feet above the highest moving object in the building (stacked product or forklift mast). Check with security management on height as it would affect any camera viewing angles, we aren't sure of each camera height in the facilities. Adjust to make sure cameras are not blocked.**
3. For the two mirrors requested at the ends of aisles #295. What wall exactly are they to be mounted to and what will be the mounted height . **On the wall at the end of the center 200 area aisle where it meets the end of rack aisle# 295. And the end of the 300 area main aisle that ends at the other end of rack aisle # 295**
4. Re: Rack mounted mirrors. Can we have a drawing , of exactly how corp wants them mounted and including the installed height as to not interfere with the lifts? Please clarify the instructions on spreadsheet. "Mounted on inside rack upright on each side of tunnel aisles ". Which sides ? **Please see suggestions above and the Tunnel Mirror Flyer that is attached to this message.**