

NEW

D&M Vertical View by *DomeVex*[®]



TCVI-32-7DP-CH

TCVI-42-8DP-CH

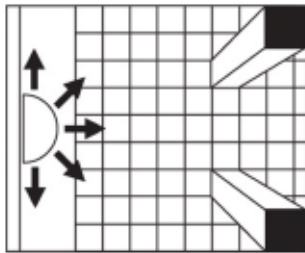
Vertical Coverage Where it's Most Needed

No Post? No Wall? NO PROBLEM!

Our new 180° solution to Vertical Viewing Safety

DomeVex[®] Mirrors can now supply it's unique

Wide viewing angles from the ceiling with our special Suspension design option. Bring the full 180 vertical Viewing angles to your critical aisles and intersection locations.



**Complete Custom
Hardware Kit included**

- Twice the reflective brightness of a standard Horizontally hung mirrored dome.
- Three times the viewing angle coverage of a Standard convex mirror.
- Adjustable viewing angle for clearest image.
- Made in America



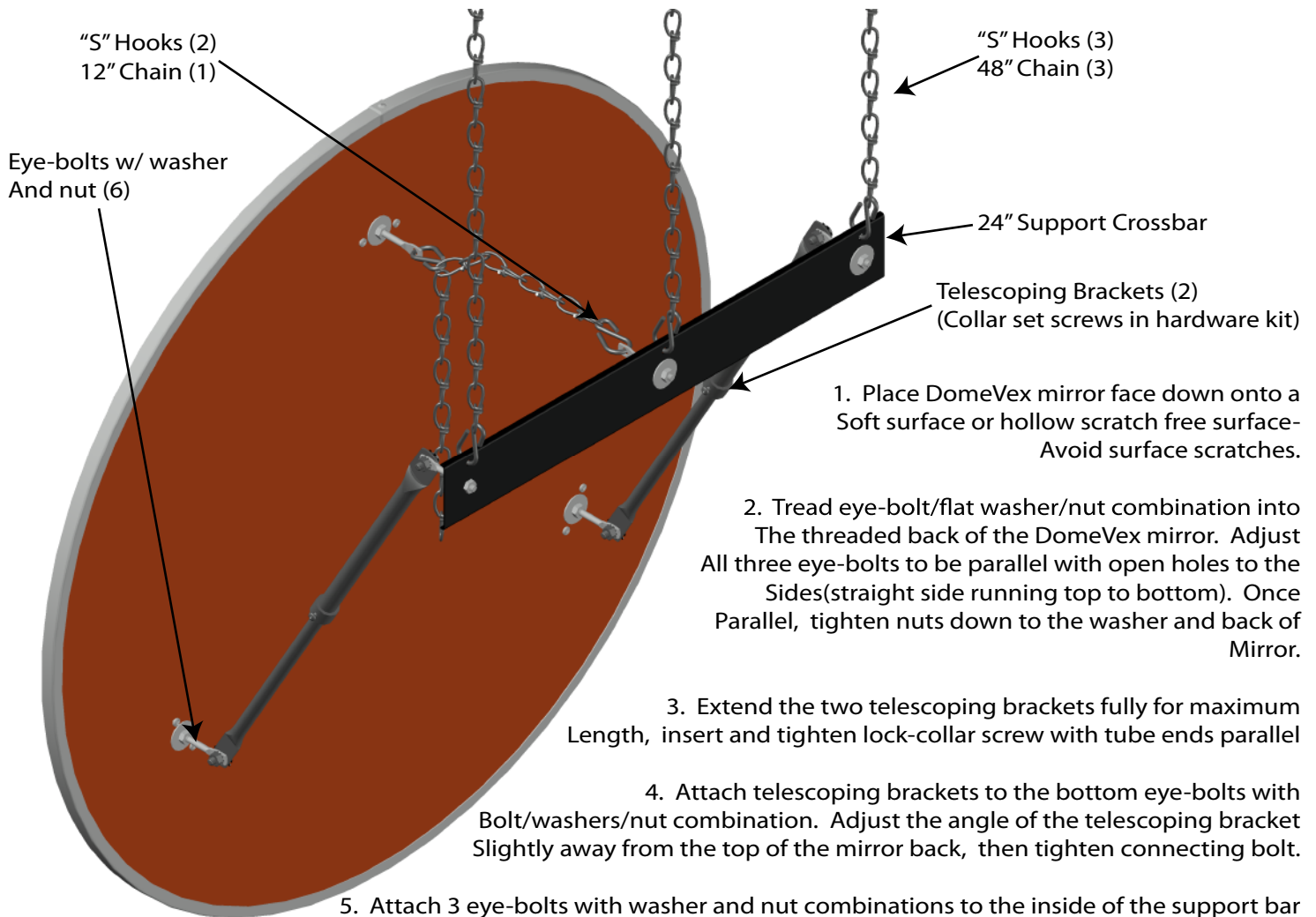
**DOMES &
MIRRORS**
By Se-Kure



1-800-253-2064

www.domesandmirrors.com

Instructions for Vertical Chain Mounted *DomeVex*® Mirrors



1. Place DomeVex mirror face down onto a Soft surface or hollow scratch free surface- Avoid surface scratches.
2. Tread eye-bolt/flat washer/nut combination into The threaded back of the DomeVex mirror. Adjust All three eye-bolts to be parallel with open holes to the Sides(straight side running top to bottom). Once Parallel, tighten nuts down to the washer and back of Mirror.
3. Extend the two telescoping brackets fully for maximum Length, insert and tighten lock-collar screw with tube ends parallel
4. Attach telescoping brackets to the bottom eye-bolts with Bolt/washers/nut combination. Adjust the angle of the telescoping bracket Slightly away from the top of the mirror back, then tighten connecting bolt.
5. Attach 3 eye-bolts with washer and nut combinations to the inside of the support bar With the direction toward the back of the mirror. Tighten Securely. (Hole openings to the sides) insert the large Ends of the 3 "S" Hooks into the three 1/4" Holes at the top of the support bar, closing the gap with pliers.
6. Attach the ends of the 2 telescoping brackets to the eye-bolts on the support bar with connecting bolt, washers And nut combination. Tighten firmly.
7. Insert large end of "S" Hook to the top eye-bolt on the back of the mirror, close gap with pliers. Insert large end of Second "S" Hook to the center eye-bolt on the support bar, close gap with pliers. Attach one end of the 12" chain To the small end of the "S" Hook from the support bar without closing the gap until adjusted to the desired length For viewing angle.
8. Connect and end of each 48" chain to the small openings of the "S" Hooks at the top of the support bar. Close Gap with pliers.

Hanging Assembled *DomeVex*® Unit

1. Measure/Position/Suspend three supporting chains from ceiling level to the top of the 48" Chain that is attached To the support bar of the hanging vertical DomeVex mirror. Measure the proper spacing at the 3 "S" Hooks at the Top of the spacer bar to create the drop down chain spacing. Length of the chain would be the distance from the Ceiling to total the length needed to suspend the bottom of the mirror at the desired height, including the 48" chains That are attached to the assembled unit. Connect the top of the 48" chains to the upper support chain from the Ceiling, using "S" Hooks, closing all gaps with pliers. Bolt with washers and nut connecting hardware could be Used as an option (not included).
2. Viewing angle adjustment- Slightly loosen the connecting bolts for the bottom of the two telescoping brackets. Tilt the mirror away from the top of the support bar to your desired viewing angle after detaching the loose end Of the 12" chain. When desired angle is chosen, re-attach the 12" chain to the "S" Hook from the eye-bolt on the Center of the support bar. Closing the gap with pliers. Re-tighten the bolts at the bottom of the telescoping brackets.