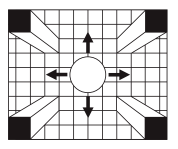
360° Full Mirrored Domes



The **360° Full Mirrored Dome** is the most versatile mirrored product for intersections in warehouse and industrial applications. Se-Kure Domes and Mirrors produces domes from 18" to 60" that are suspended by a 3 point chain set, which is included with each unit. The customers will have varying distances from the ceiling, so we do not include additional lengths of chain beyond the top of the chains tri-pod point.



Four way intersections are the most common application for the domes. The ratio of viewing distance is estimated at one foot of viewing distance for each inch of dome diameter. In a warehouse setting, a wider viewing distance would help provide a safer view due to increased vehicle speed. The dome should be suspended as low as possible, yet taking into consideration elevated material activity. Available with Hardboard Back.

MFG#	DESCRIPTION
ONV-360-18	Acrylic Dome Mirror, 18
ONV-360-26	Acrylic Dome Mirror, 26
ONV-360-32	Acrylic Dome Mirror, 32
ONV-360-36	Acrylic Dome Mirror, 36
ONV-360-48	Acrylic Dome Mirror, 48
HB - Add Suffix	c for Hardboard

The view distance ratio is about 1 foot of viewing distance to each inch of the diameter of the dome.





On The Web: www.saftgard.com

Toll Free: 1-800-548-GARD (4273)

Warehouse Mirrors

Indoor Convex Detection Mirrors

to p app hid also view accident moves a later moves a late

Indoor Convex Detection Mirrors are designed to prevent intersection accidents in an industrial application.

Convex mirrors can be positioned to reflect a hidden area to a forklift operator. These mirrors can also be directed to allow equipment operators to view co-workers approaching from behind to reduce accidents.

Convex mirrors should be mounted at the end of alternating aisles to reflect the view of the traffic moving from the neighboring aisles.

Small convexes can be used in offices to view hallways or reception areas for visitors or moving pedestrian traffic.

		Indoor			
Model No.	Dia.	Bracket(s)	Ships	Unit Price	
SCVI-12Z*	12"	Z	UPS		
SCVI-18Z*	18"	Z	UPS		
SCVI-26T	26"	Telescoping	UPS		
SCVI-30T	30"	Telescoping	UPS		
SCVI-36T	36"	Telescoping	UPS		
DCVI-48T	48"	Telescoping	Truck		
*CVI-12 & CVI-18 Are Available with Telescoping Brackets					

- 20% Brighter Than Glass Mirrors
- Available in Polycarbonate
- Mounting Hardware IncludedLess Distortion
- Economical

Easy to Install
 Mounted Easily with the
 Provided Hardware

■ Security & Theft Prevention
Retail Convex Mirror Usage Benefits:
Prevention of Shoplitting & Security from Entry
Doors with Poor Viewing Access

Plastic Back 7 Bracket

■ Wide Angle Vision

Permits You to See Around Corners, Over Center Aisles & Blind Corners





PROUDLY MADE IN AMERICA

Our Unique Deep Draw Design

180° Low Distortion Viewing







- 4" Deep
- Shatter Resistant Acrylic MirrorExcellant Visibility- Low Distortion
- Easy Installation
- Hardware Included
- All DomeVex Models Mount Like A
 Convex & Protect Like A Mirrored Dome

CONVENTIONAL CONVEX MIRRORS

Our new DomeVex Deep Draw design

THREE TIMES GREATER

VIEWING AREA OF

Improve vision into aisles and around corners. Our new DomeVex Deep Draw design opens up a whole different world of vision and provides a wider view in all directions. You will be amazed.

Item No.	Dia.	Description	Bracket		
SCVI-16Z-4DP	16"	Indoor DomeVex Wide View Mirror	1		
SCVI-24T-5DP	24"	Indoor DomeVex Wide View Mirror	1		
SCVI-32T-7DP	32"	Indoor DomeVex Wide View Mirror	1		
DCVO-16T-4DP-PB	16"	Outdoor DomeVex Wide View Mirror	r 2		
TCVO-24T-5DP-PB	24"	Outdoor DomeVex Wide View Mirror	3		
TCVO-32T-7DP-PB	32"	Outdoor DomeVex Wide View Mirror	3		
1" of Diameter Equals 1 Foot of Viewing Distance					



360° Full Mirrored Domes



The **360° Full Mirrored Dome** is the most versatile mirrored product for intersections in warehouse and industrial applications. Se-Kure Domes and Mirrors produces domes from 18" to 60" that are suspended by a 3 point chain set, which is included with each unit. The customers will have varying distances from the ceiling, so we do not include additional lengths of chain beyond the top of the chain's tri-pod point.



Four way intersections are the most common application for the domes. The ratio of viewing distance is estimated at one foot of viewing distance for each inch of dome diameter. In a warehouse setting, a wider viewing distance would help provide a safer view due to increased vehicle speed. The dome should be suspended as low as possible, yet taking into consideration elevated material activity. Available with Hardboard Back.

 MFG#
 DESCRIPTION

 ONV-360-18
 Acrylic Dome Mirror, 18"

 ONV-360-26
 Acrylic Dome Mirror, 26"

 ONV-360-32
 Acrylic Dome Mirror, 36"

 ONV-360-48
 Acrylic Dome Mirror, 48"

The view distance ratio is about 1 foot of viewing distance to each inch of the diameter of the dome.

HB - Add Suffix for Hardboard SB - Add Suffix for Safety Border Dome

The view distance ratio is about 1 foot of viewing distance to each inch of the diameter of the mirror.



Fork Lift Mirrors

- Shatter Resistant Acrylic
- Easy Installation
- Hardware Included

Provide your employees with Fork Lift safety mirrors. Reduce blind spots in tight loading dock areas. Convex or Dome models available.



MFG# DESCRIPTION

DM-CFM-8 8" Convex Fork Lift Truck Mirror
DM-DFM-8 8" Dome Fork Lift Truck Mirror

DM-DFM-8



On The Web: www.saftgard.com

Toll Free: 1-800-548-GARD (4273)