## SEELOALS



Mirrors for every safety and security need

3623 South Laflin Place
Chicago, IL 60609
Office \| 773.927.3232 Fax | 773.927.7742 Toll-free | 800.873.1313


## Circular Convex or Round Mirrors Rectangular

## SAFETY

Whether accidents are major or minor, they increase your costs significantly. Accidents result in damaged equipment and merchandise, injured employees, lost time and lower morale. See-All mirrors provide a wide angle that permits a view around obstructions.

## SHOPLIFTING

See-All convex mirrors inhibit would-be shoplifters. In addition, they give employees a sharp-image view of an entire store area. Valued as the greatest deterrent to theft, See-All is used and acclaimed by leading retailers.

## INDUSTRY

See-All mirrors assist in monitoring conveyor lines, automatic packaging, and quality control. They help prevent collision of lift trucks or other vehicles, and reduce inventory pilferage.

## GUARANTEED QUALITY

Expertly engineered, sturdy construction and attractive design. Curves are precision engineered to eliminate distortion. Placed in effective locations, See-All mirrors assure excellent peripheral vision for a wide range of uses. Available in a full array of sizes and styles to meet every requirement. Adjustable mountings included.


## ABS PLASTIC

A great blend of durability, impact resistance and weatherability. This backing is lightweight, easy to install and comes with a vinyl-coated aluminum edge which makes it completely weatherproof. Available on outdoor acrylic mirrors.


-FULL DOME-

-HALF DOME-

-QUARTER DOME—

New Plexiglas and Steel Dome Mirrors provide collision prevention and surveillance in hospitals, clinics, rest homes, medical facilities, industrial warehouses, retail and commercial facilities.


## PANARAMOC•

## A MAJOR ADVANCE IN BETTER VISIBILITY

One large dome mirror does the work of at least two conventional mirrors. Eliminates blind intersections, increasing safety and security.

## Two new dimensions in Safety and Security

Plexiglas and new steel dome mirrors provide collision prevention and surveillance in hospitals, clinics, rest homes, industrial warehouses, retail and commercial facilities.

Panaramic views allow personnel and others to move safely through intersections and corridors. Panaramic also provides overhead surveillance. Safety engineers specify panoramic views for industrial applications.

T-BAR Panaramic is designed for use in drop ceilings where the ultimate in visibility is required.

Plexiglas Panaramics are made of virtually unbreakable lightweight acrylic with a super-bright image that will not fade with time.

Steel Panaramics I Mr. Steely is perfect for indoor and outdoor use in high hazard areas such as steel processing plants and mining. Mr. Steely is resistant to heat, abrasives and can be suspended from ceiling or mounted flush against a wall. This special mirror can be cleaned easily. Great for the food service industry.

Assure safe passage through corridors. Choose from three easy-to-install styles

Full-Dome ( $360^{\circ}$ )
Half-Dome ( $180^{\circ}$ )
4-Way Quarter-Dome (90 ${ }^{\circ}$ )


## Full Dome Panoramic | $360^{\circ}$

Model
View Description
PV18-360 $360^{\circ} \quad 18$ in. dia. I Plexi | Areas up to 300 sq. ft.
PV26-360
PV32-360
$360^{\circ}$
PV36-360
$360^{\circ}$
PV48-360
18 in. dia. I Plexi I Areas up to 300 sq. ft . 32 in. dia. I Plexi | Areas up to 450 sq. ft. 36 in. dia. I Plexi I Areas up to 500 sq. ft. 48 in. dia. I Plexi I Areas up to 800 sq. ft.

## Full Dome Panoramic | Steel | $360^{\circ}$

| Model | View | Description |
| :---: | :---: | :---: |
| PVS9-360 | $360^{\circ}$ | 9 in. dia. I Plexi I Areas up to 150 sq. ft. |
| PVS12-360 | $360^{\circ}$ | 12 in . dia. I Plexi I Areas up to 200 sq. ft. |
| PVS18-360 | $360{ }^{\circ}$ | 18 in. dia. I Plexi I Areas up to 300 sq. ft. |
| PVS24-360 | $360^{\circ}$ | 24 in. dia. I Plexi I Areas up to 400 sq. ft. |

## Half Dome Panoramic I $180^{\circ}$

| Model | View | Description |
| :---: | :---: | :---: |
| PV18-180 | $180^{\circ}$ | 0.5-18 in. dia. I Plexi I Areas up to 150 sq. ft. |
| PV26-180 | $180^{\circ}$ | 0.5-26 in. dia. I Plexi I Areas up to 200 sq. ft. |
| PV32-180 | $180^{\circ}$ | 0.5-32 in. dia. I Plexi I Areas up to 225 sq. ft. |
| PV36-180 | $180^{\circ}$ | 0.5-36 in. dia. I Plexi I Areas up to 225 sq. ft. |
| PV48-180 | $180^{\circ}$ | 0.5-48 in. dia. I Plexi I Areas up to 400 sq. ft. |

## Half Dome Panoramic | Steel I $180^{\circ}$

| Model | View | Description |
| :---: | :---: | :---: |
| PVS9-180 | $180^{\circ}$ | 0.5-9 in. dia. I Plexi \| Areas up to 75 sq. ft. |
| PVS12-180 | $180^{\circ}$ | 0.5-12 in. dia. I Plexi I Areas up to 100 sq. ft. |
| PVS18-180 | $180^{\circ}$ | 0.5-18 in. dia. I Plexi I Areas up to 150 sq. ft. |
| PVS24-180 | $180^{\circ}$ | 0.5-24 in. dia. I Plexi I Areas up to 200 sq. ft. |

Shipping Wt.
2 lbs.
3 lbs.
4 lbs.
5 lbs.

Shipping Wt.
5 lbs.
4 lbs.
5 lbs.
6 lbs .
10 lbs.

## T-Bar Panoramic I $360^{\circ}$

| Model | View | Description | Shipping Wt. |
| :---: | :---: | :---: | :---: |
| PVT-Bar | $2 \mathrm{ft} . \times 2 \mathrm{ft}$. | 24 in. dia. I Plexi Drop-in I Areas up to 175 sq. ft. | 13 lbs . |
| PVT-Bar | 2 ft . x 4 ft . | 24 in. dia. I Plexi Drop-in I Areas up to 175 sq. ft. | 17 lbs . |

## Heavy Duty Mounting Brackets

- Included with purchase.
- Allow for easy installation,
- Swivel assembly adjusts to most positions


## Mirror Backings

- Tempered hardboard for most indoor applications
- Rugged ABS plastic for outdoor acrylic mirrors
- Stainless steel (Type 304) for extreme conditions


Circular Glass I Indoor


Model
N5
N6
N8
N12
N18
N26
N30
N36

Size Usage
5 in. dia. Lift Truck \& Elevators
6 in. dia. Lift Truck \& Elevators
8 in. dia. Elevators
12 in. dia. Small areas \& Spot applications
18 in . dia. Areas up to 15 ft .
26 in . dia. Areas up to 20 ft .
30 in . dia. Areas up to 25 ft .
36 in . dia. Areas up to 35 ft .

Circular Glass I Heavy Duty I Outdoor


Model
N05
N06
N08
N012
N018
N026 +
N030 +
N036 +

## Circular Acrylic I Indoor



Model
Size Usage
Shipping Wt.
PLX8 8 in. dia. Elevators 2 lbs.
PLX12 12 in. dia. Small areas \& Spot applications 3 lbs.
PLX18
PLX26
PLX30
PLX36
PLX48 +

$$
18 \text { in. dia. Areas up to } 15 \mathrm{ft} .
$$

26 in . dia. Areas up to 20 ft . 30 in . dia. Areas up to 25 ft . 36 in . dia. Areas up to 35 ft . 48 in . dia. Areas up to 45 ft .

Circular Acrylic I Heavy Duty I Outdoor


Size Usage
PLX08
PLX012
PLX018
PLX026 +
PLX030 +
PLX036 +
PLX048 +

Size Usage
5 in. dia. H/D Truck \& Elevators
6 in. dia. H/D Truck \& Elevators
8 in. dia. Buses \& Trucks
12 in. dia. Small areas outdoor
18 in . dia. Areas up to 15 ft . outdoor 26 in . dia. Areas up to 20 ft . outdoor 30 in . dia. Areas up to 25 ft . outdoor 36 in . dia. Areas up to 35 ft . outdoor

Shipping Wt.
1 lb.
1.5 lbs.

2 lbs.
6 lbs.
8 lbs .
17 lbs.
20 lbs
27 lbs

5 lbs .
11 lbs.
14 lbs.
18 lbs.
35 lbs

Shipping Wt.
2 lbs.
3 lbs .
5 lbs .
14 lbs.
16 lbs.
19 lbs.
38 lbs.

## Round Rectangular Glass I Indoor

Model
RR1218
RR1524
RR2030
RR2436

## Round Rectangular Glass I Outdoor

Model
Size Usage
Shipping Wt.
7 lbs.
13 lbs.
20 lbs
24 lbs .

## Heavy Duty Mounting Brackets

- Included with purchase.
- Allow for easy installation,
- Swivel assembly adjusts to most positions


## Mirror Backings

- Tempered hardboard for most indoor applications
- Rugged ABS plastic for outdoor acrylic mirrors
- Stainless steel (Type 304) for extreme conditions


Circular Acrylic I High Visibility Edge I Indoor


Model
PLX12RT
PLX18RT
PLX26RT
PLX30RT
PLX36RT
PLX48RT +

Size Usage
Shipping Wt.
12 in . dia. Small areas \& Spot applications 2 lbs.
18 in . dia. Areas up to 15 ft . 5 lbs .
26 in . dia. Areas up to 20 ft . 11 lbs .
30 in . dia. Areas up to 25 ft . 14 lbs .
36 in . dia. Areas up to 35 ft .
48 in . dia. Areas up to 45 ft .
18 lbs.
35 lbs.


Round Glass | Shatter Resistant | Indoor
Model
SN12
SN18
SN26
SN30
SN36

Round Rectangular I Acrylic I Indoor


Model
PLX1218
Size Usage
Shipping Wt.
$12 \mathrm{in} . \times 18 \mathrm{in}$. Areas up to 15 ft . 6 lbs .
PLX1524 $15 \mathrm{in} . \times 24 \mathrm{in}$. Areas up to 20 ft . 11 lbs .
PLX2030 $20 \mathrm{in} . \times 30 \mathrm{in}$. Areas up to 25 ft . 18 lbs .
PLX2436 $24 \mathrm{in} . \times 36 \mathrm{in}$. Areas up to 35 ft . 22 lbs .


Circular Acrylic I Stainless Steel Backer I Outdoor

| Model | Size | Usage | Shipping Wt. |
| :---: | :---: | :---: | :---: |
| PLXO12SSB | 12 in . dia. | Small areas \& Spot applications | 5 lbs. |
| PLXO18SSB | 18 in. dia. | Areas up to 15 ft . outdoor | 7 lbs. |
| PLXO26SSB + | 26 in. dia. | Areas up to 20 ft . outdoor | 15 lbs. |
| PLXO30SSB + | 30 in . dia. | Areas up to 25 ft . outdoor | 18 lbs . |
| PLXO36SSB + | 36 in. dia. | Areas up to 35 ft . outdoor | 25 lbs. |
| PLXO48SSB + | 48 in. dia. | Areas up to 45 ft . outdoor | 45 lbs . |

Circular Stainless Steel IIndoor


Model
SS14
SS20
SS26
SS34
SS42


Size Usage
Shipping Wt. $\begin{array}{llr}14 \mathrm{in} \text {. dia. } & \text { Areas up to } 12 \mathrm{ft} & 8 \mathrm{lbs} . \\ 20 \mathrm{in} \text { dia. } & \text { Areas up to } 18 \mathrm{ft} . & 10 \mathrm{lbs} .\end{array}$ 26 in. dia. Areas up to 25 ft . 19 lbs . 34 in . dia. Areas up to 32 ft . 28 lbs . 42 in . dia. Areas up to 40 ft . 50 lbs .

[^0]
## Be Ready Be Prepared Be SAFE

SEE-ALL inspection mirrors are excellent tools for searching under vehicles, machines and storage tanks. They simplify sweep searches underneath seats, counters, and other storage spaces. This becomes a necessity when searching for possible weapons, explosives, narcotics or other contraband. Easily safeguard stadiums, churches, auditoriums, airports, planes, movie theaters, offices, nightclubs, train stations and restaurants.

- The handy ergonomic mirror is easy to hold and use effectively. It hangs from your hand at the perfect angle, counterbalanced for long term use, with little or no fatigue.
- Protect the entrances to all secured areas by using SEE-ALL portable inspection mirrors.
- It is imperative to check under vehicles going into secured areas, such as military posts and government buildings.
- Whether they are used with a bomb squad, a drug search unit, or at a customs checkpoint; our mirrors do the job to help reveal contraband.


All mirrors come with an adjustable ball and swivel.


Wheels allow for effortless, precise maneuvering.


The deluxe model includes a mounted flashlight.

## Handheld <br> Inspection Mirrors

- Slip resistant PVC finger-grip handle
- Ergonomic chrome arm:

Adjustable - 25 in. to 30 in.

- Glass or acrylic convex mirror with a metal backer and ball swivel mount
- Flat mirrors available
- Lightweight, for easy handling

Model
SUC-8C
Description
8 in . I round I convex I glass mirror
SUC-6C $\quad 6$ in. I round I convex | glass mirror SUC-PLX8C 8 in . | round I convex I acrylic mirror

## Inspection Mirrors with Wheels

- Convex mirror gives a wide-angle view to scan large areas quickly
- Flat mirror gives a more precise view and accurate depth perception
- Deluxe model mirror is heavy duty and can be used indoors or outdoors
- Standard model is for light duty and used for indoor purposes
- Adjustable handles: 30 in . to 50 in .
- Wheels add effortless maneuvering
- Includes flashlight:

Deluxe models

Model
SUC-12C
SUC-1212F
DUC-12C
DUC-1212F
DUC-18C

## Description

12 in . I standard round I convex
12 in . I standard square | flat
12 in . I deluxe round I convex 12 in . I deluxe square I flat 18 in. I deluxe round I convex
,


$\begin{array}{ll}\text { Model Size Usage } \\ \text { ICU7 } & 7 \text { in }\end{array}$
ICU7 $\quad 7 \mathrm{in}$. Personal safety \& security clip-on mirror
ICU7-MAG 7 in. Personal safety \& security magnet mount mirror min

## ICU Personal Convex Mirror

Great for office cubicles, work benches, children's rooms, kitchens, and utility rooms

- 7" diameter convex mirror with articulating arm
- Clip-on or magnetic mounting means
- For use where you do not want a permanent installation
- Flexible to move from location to location as needed
- Handy, convenient and portable
- Easy installation, no tools or drilling required for mounting
- Clip mirror to any edge or use the magnet mount on any steel surface
- Use on a workbench, desk, office divider or door



## P-123

## Mirror Cleaning Kit

Safe to use on any mirror surface: glass, acrylic and polycarbonate

Includes
19 oz. can, P-123 Industrial Plastic Cleaner (1)
Soft Lint-free Towelette (24)

## Convex Mirror with Telescoping Pedestal

Portable convex mirror that is great for temporary applications or where there are no mounting means

Convex Mirror on an adjustable pedestal

- Adjustable column height from 28 in. to 48 in.
- Large locking knob for quick adjustments
- One piece cast iron base
- Assembles quickly

- Assembles quickly

| Model | Size | Usage | Shipping Wt. |
| :--- | ---: | :--- | ---: |
| PED-12 | 12 in. | Acrylic convex pedestal mirror I Indoor | 15 lbs. |
| PED-18 | 18 in. | Acrylic convex pedestal mirror I Indoor | 18 lbs. |
| PED-26 | 26 in. | Acrylic convex pedestal mirror I Indoor | 24 lbs. |
| PED-1218 | $12 \mathrm{in} x 18 in.$. | Acrylic convex pedestal mirror I Indoor | 17 lbs. |
| PED-1524 | $15 \mathrm{in} x 24 in.$. | Acrylic convex pedestal mirror I Indoor | 22 lbs. |



Model
Size Usage
N918F
N1216F
N1624F
N2436F
PLX1212F
PLX1216F
PLX1624F
PLX2436F

9 in. $\times 18$ in. Flat glass mirror indoor use $14 \mathrm{in} . \times 20 \mathrm{in}$. Flat glass mirror indoor use 16 in. $\times 22$ in. Flat glass mirror indoor use $18 \mathrm{in} . \times 24 \mathrm{in}$. Flat glass mirror indoor use $12 \mathrm{in} . \times 12 \mathrm{in}$. Flat acrylic mirror indoor use 12 in. $x 16$ in. Flat acrylic mirror indoor use 16 in. $\times 24$ in. Flat acrylic mirror indoor use 24 in. $\times 36$ in. Flat acrylic mirror indoor use

Shipping Wt.
8 lbs.
10 lbs .
12 lbs .
14 lbs.
22 lbs.
25 lbs.
22 lbs .
25 lbs.

## Flat Mirrors for Industry

Perfect for a true view reflection of any object in assembly lines or product inspection where accuracy is critical.

Available in three different mirror substrates such as: glass, shatter resistant glass, and acrylic. All three are available in various sizes for both indoor and outdoor use. We have also included a new Hi-Viz version which has a red and white color boarder installed around the outside edge to visually draw your attention to the product.

- Indoor models come with vinyl edge trim and a hardboard backing
- Outdoor models come with a vinyl coated aluminum edge trim with a weather treated enamel coated hardboard backing
- All models have a ball and swivel assembly on the back of the mirror for angle adjustment and are easy to install using the furnished mounting bracket(s).
- Available in glass, acrylic, and shatter resistant glass
- Hi-Viz models add a red and white striped boarder around the outer edge


Model
FR1218
FR1420
FR1622
FR1824
FR2430
FR2436

Size Usage
Shipping Wt. 12 in. x 18 in. Flat glass mirror w/ stainless steel frame

8 lbs.
10 lbs .
12 lbs.
14 lbs.
22 lbs.
25 lbs .

## Stainless Steel Framed Mirrors

Great for medical facilities, commercial restrooms, locker rooms, and hotels

The mirror is $1 / 4$ " thick and constructed with premium glass which has an electroplated copper coated back.

The frame, which is fully polished, is an 18 gauge type 304 stainless steel frame with welded and polished corners. The frame angle measures $5 / 8^{\prime \prime} \times 3 / 4$ ".

This unit is theft and vandal resistant because there are no visible mounting screws or clips.


SAFETY MIRROR


INSTALLING MIRROR ON WALL ( CLOSE TO WALL)

1. Attach offset bracket to wall or post.
2. Attach mirror to offset bracket and adjust angle.
3. Tighten screws on ball bracket to fix mirror in desired position.



Mirrors also include bolts, nuts, and washers

## ASSEMBLY INSTRUCTIONS

## INSTALLING MIRROR ON WALL (CLOSE TO WALL)

## See Figure 1

1. Attach offset bracket to wall or post.
2. Attach mirror to offset bracket and adjust angle.
3. Tighten screws on ball bracket to fix mirror in desired position.
4. You may discard the metal channel and base plate.

Figure 1

Figure 3


Figure 2


## INSTALLING MIRROR ON COUNTER OR CEILING

## See Figure 2

1. Attach base plate to either counter or ceiling.
2. Attach metal channel to base plate (use nuts, bolts and washers).
3. Attach offset bracket to other end of channel (use nuts, bolts and washers).
4. Attach mirror to offset bracket.
5. Tighten screws on ball bracket to fix mirror in desired position.

## INSTALLING MIRROR ON WALL

## See Figure 3

1. Attach base plate to wall.
2. Cut end of metal channel; bend to right angle.
3. Attach metal channel to base plate (use nuts, bolts and washers).
4. Attach mirror directly to metal channel - you may discard offset bracket.
5. Tighten screws on ball bracket to fix mirror in desired position.

[^0]:    + Models that include double hardware

