

Product Information

| L | Mirror Type | Face Type | Order Code | Description | Fixing | Bracket Type | Distance G |
|---|----------------------------|--|------------|--------------------------|----------------------------------|----------------------|------------|
| _ | Premium Indoor | | | | | | |
| L | 800 | Acrylic | 6180 | 800mm Round | Wall or 60mm post | 5 | To 25n |
| L | 600 | Acrylic | 6170 | 600mm Round | Wall or 60mm post | 5 | To 20n |
| | 450 | Acrylic | 6160 | 450mm Round | Wall or 60mm post | 4 | To 15n |
| ļ | 300 | Acrylic | 6150 | 300mm Round | Wall or 60mm post | 3 | To 8m |
| L | Standard Indoor | | | | <u> </u> | | |
| Γ | 760 | Acrylic | 6270 | 760mm Round | Wall or Ceiling | 2 | Over 12 |
| Ī | 600 | Acrylic | 6260 | 600mm Round | Wall or Ceiling | 2 | To 12n |
| İ | 450 | Acrylic | 6250 | 450mm Round | Wall or Ceiling | 2 | To 8m |
| | 300 | Acrylic | 6245 | 300mm Round | Wall or Ceiling | 2 | To 6m |
| | Economy Indoor | | | | | | |
| Γ | 760 | Acrylic | 6373 | 760mm Round | Wall or Ceiling | 1 | Over 12 |
| ŀ | 600 | Acrylic | 6370 | 600mm Round | Wall or Ceiling | 1 | To 12n |
| ŀ | 450 | Acrylic | 6372 | 450mm Round | Wall or Ceiling | 1 | To 8m |
| H | 300 | Acrylic | 6374 | 300mm Round | Wall or Ceiling Wall or Ceiling | 1 | To 6m |
| ŀ | 305 | | 6375 | | | | |
| | 303 | Acrylic | 03/3 | 300 x 500mm Rectangular | Wall or Ceiling | 1 | To 8m |
| | Domes Indoor | , | | Viewing distance measu | red viewer to mirror only | | |
| Γ | D-900 | Acrylic | 6398 | Full Dome 900mm | Ceiling | Direct to ceiling | To 10r |
| ľ | D-600 | Acrylic | 6397 | Full Dome 600mm | Ceiling | Direct to ceiling | To 5m |
| Ī | D-450 | Acrylic | 6393 | Half Dome 900 x 450mm | Wall | Direct to wall | To 10n |
| İ | D-360 | Acrylic | 6392 | Half Dome 600 x 300mm | Wall | Direct to wall | To 5m |
| İ | D450BK | Acrylic | 6393BK | Half Dome 900 x 450mm | Wall or Pallet racking | 1 | To 10r |
| İ | D-270 | Acrylic | 6394 | Corner Dome 450 x 450 mm | Corner | Direct to corner | To 10n |
| Ĺ | D-180 | Acrylic | 6395 | Corner Dome 300 x 300mm | Corner | Direct to corner | To 5m |
| L | Premium Outdoor | | | | | | |
| Γ | SS-1000 | Stainless Steel | 6424P | 1060mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| ŀ | SS-800 | Stainless Steel | 6422P | 840mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| ŀ | SS-600 | Stainless Steel | 6421P | 630mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| ŀ | SS-655 | Stainless Steel | 6423P | 650 x 500mm Rectangular | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| ŀ | SS-450 | Stainless Steel | 6418 | 470mm Round | Wall or 60mm Post | 4 | To 20n |
| ŀ | SS-300 | Stainless Steel | 6419 | 310mm Round | Wall or 60mm Post | 3 | To 15n |
| ŀ | SS-23 | Stainless Steel | 6420 | 230 x 320mm Rectangular | Wall or 60mm Post | 3 | To 12r |
| | | | | | | | |
| Γ | Standard Outdoor X-1000 | Acrylic | 6495P | 1000mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| ŀ | X-800 | Acrylic | 6490P | 800mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| l | X-600 | Acrylic | 6485P | 600mm Round with Visor | 50, 60 or 76mm Post | 7 or opt. 6 | See note |
| | | | | | | | |
| Γ | B-1000 | Acredia | 6360M | 1000mm Pound | Wall | 6 or 7 at outra cost | Over 25 |
| ŀ | | Acrylic | 6360W | 1000mm Round | | 6 or 7 at extra cost | Over 25 |
| ŀ | B-800 | Acrylic | 6355W | 800mm Round | Wall | 6 or 7 at extra cost | To 25n |
| ŀ | B-600 | Acrylic | 6350W | 600mm Round | Wall | 6 or 7 at extra cost | To 20n |
| ŀ | B-655 | Acrylic | 6365W | 650 x 500mm Rectangular | Wall | 6 or 7 at extra cost | To 20r |
| ı | B-450 | Acrylic | 6340 | 450mm Round | Wall | 6 or 7 at extra cost | To 15r |
| r | B-300 | Acrylic | 6330 | 300mm Round | Wall | 2 | To 8m |

| Best Distance* | Measured by adding the distance from viewer to mirror, and mirror to subject being viewed. Distances are an indication only – most mirrors provide satisfactory service well beyond this range. | | | | |
|----------------|--|--|--|--|--|
| Note 1 | Distance guide for traffic mirrors depends on the need to be noticed, area coverage required and the speed of the traffic. A larger mirror helps reduce reaction time. | | | | |
| Domes | Measured viewer to mirror only. | | | | |