

Making Blind corners visible indoors or outdoors. 60cm outdoor convex mirror (1699)



Location **Gauteng, Johannesburg**
<https://www.freeadsz.co.za/x-59640-z>



Making Blind corners visible indoors or outdoors. The Security Convex Mirror is the best when it comes to none-electronic surveillance. Convex mirrors are design for security from theft and other crimes, it is also design to see around sharp bends and corners. The outdoor unit is best for reversing and maneuvering in industrial areas as well as a safe drive in awkward road bends and corners by your gate.

Indoor unit sizes including Wall mounting Bracket
 45CM=R595.08
 60CM=R795.72
 75CM=R894.90
 Units are Glass with wooden back.

Outdoor unit sizes including Pole mounting Bracket
 60CM = R1699
 80CM = R1967
 100CM=R2765
 Units are shatter-proof and weather



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



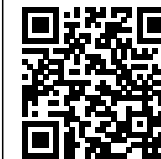
<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



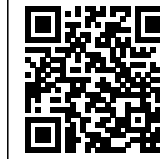
<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror



<https://www.freeadsz.co.za/x-5964>
 Making Blind corners visible
 indoors or outdoors. 60cm
 outdoor convex mirror