## DuraVision

mirror systems

## INDOOR SPACE SAVER RANGE

This more discrete mirror can be used where a less visually intrusive method of surveillance is required. The rectangle shaped Space Saver Mirror is also ideal in buildings with low ceilings. With no back it is lightweight and easy to install. The J-Bracket is fully adjustable, so the mirror can be positioned for the most optimal line of sight.

SPECIFICATIONS:

| PART NO. | SIZE | * VIEW DISTANCE | MIRROR FACE | BACK | BRACKET LENGTH | MOUNTING PLATE | MOUNTING HOLES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18330A | $600 \times 400 \mathrm{~mm}$ | Up to 13 m | 2 mm Acrylic | Aluminium Bar | 360 mm | $80 \times 40 \times 5 \mathrm{~mm}$ | $2 \times 7 \mathrm{~mm}$ |
| 18332A | $800 \times 600 \mathrm{~mm}$ | Up to 17 m | 3 mm Acrylic | Aluminium Bar | 360 mm | $80 \times 40 \times 5 \mathrm{~mm}$ | $2 \times 7 \mathrm{~mm}$ |

[^0]
## SUITABLE USES:

- Retail and Store Security
- Office Security
- Reception Areas
- Hospitals and Schools
- Visitor Detection
- Other Indoor Observation Uses



## SOCIAL MEDIA

Benmirr 1
(O) duravision_convex_mirrors
in bennett-mirror-technologies


CONTACT US
PO Box 2163, Tauranga
New Zealand
T: +64 79285380
E: mirrors@bmt.nz
www.duravision.net


5 YEAR WARRANTY Manufactured using the highest quality materials to provide a higher level
of safety and longer lasting products


[^0]:    * View Distance is the combined distance from the observer to the mirror PLUS the distance from the mirror to the area being viewed.

