

AQUAVISION

## Bespoke Products

television evolved

## Sales Information

Aquavision supplies bespoke glass solutions for special applications, enabling the creation of unique designs. The 5 mm thick glass with polished edges is supplied in any size up to a maximum of $2400 \mathrm{~mm} \times 1500 \mathrm{~mm}$ with one or more of the Aquavision screens fitted behind it. The LCD screen is attached to the glass using the mounting bezel which can be bonded to the back of the glass during manufacturing. If you wish to supply your own bespoke glass we are able to sell the mounting bezel separately, however attaching the bezel to the glass and carrying out the installation will then be the responsibility of the end user. Aquavision can also incorporate multiple screens, mounting holes and basin taps as well as supplying additional matching glass panels to create a whole mirror wall effect. Various options are available to facilitate fixing onto a wall. Quotations can be made by return and delivery will normally be within four to six weeks from order.

## Glass Finishes

In addition to MirrorVision+ and fully mirrored [silver] glass, Aquavision can tailor the glass design, print colours, patterns, and company logos on the surface. It is not possible to view a television through a full-chromed mirror therefore Aquavision offer the following options:

## MirrorVision+:

Rather than a full chrome mirror, this features a slight dark tint which helps view the picture rather than the reflection. When the television is switched off, the whole of the glass has the same mirror appearance and there is absolutely no sign of the television beneath. When the television is switched on, the area in front of the screen becomes opaque. This gives you the best of both worlds, a near perfect mirror and a crystal clear television picture. Perfect for use in bathrooms, living rooms, boardrooms and bedrooms or anywhere you would want a mirror and a television.


Fully Mirrored Glass:
Aquavision can supply a full-chromed mirror with a blank (clear) glass area where the television is located. When the television is switched off, the area where the television is located will appear black. This gives you a perfect mirror and a perfect television picture, but the screen is always visible.


## Options and Extras

Below is a table that shows the viewing windows size for each of our screens, the size of the metal bezel that fits onto the glass and also the position of the infrared "eye" that is positioned centrally under the viewing window.

| Screen size in <br> inches. | Aquavision stock <br> reference. | Viewing window size. <br> Width $\times$ Height | Chassis mount size. <br> Width $\times$ Height | Centre of IR window <br> from screen. |
| :---: | :---: | :---: | :---: | :---: |
| 16 | AVF16L | $344 \times 193$ | $320 \times 390 \times 30$ | 42 mm |
| 22 | AVF22L | $476 \times 267$ | $544 \times 361 \times 30$ | 35 mm |
| 27 | AVF27L | $575.8 \times 323.7$ | $690 \times 47230$ | 43 mm |
| 32 | AVF32L | $697 \times 392$ | $883 \times 577 \times 30$ | 48 mm |
| 40 | AVF42L | $885 \times 498$ | $1095 \times 691 \times 30$ | 63 mm |
| 55 | AVF55L | $1210 \times 680$ | $1378 \times 851 \times 30$ |  |
| 65 | AVF65L | $1428 \times 803$ | $1482 \times 961 \times 60$ |  |
| 85 | AVF85L | $1872 \times 1053$ |  |  |

Specifications shown are accurate at time of going to press. AQUAVISION'S" policy of continuous development means some changes may take place. Please check with the office for confirmation.
All screen pictures simulated. All names and trademarks acknowledged. E. \& O.E REV 4.2.2


RSP4 Hard Wired Control Panel
Pair of Water-resistant Wall or Ceiling Speakers


