

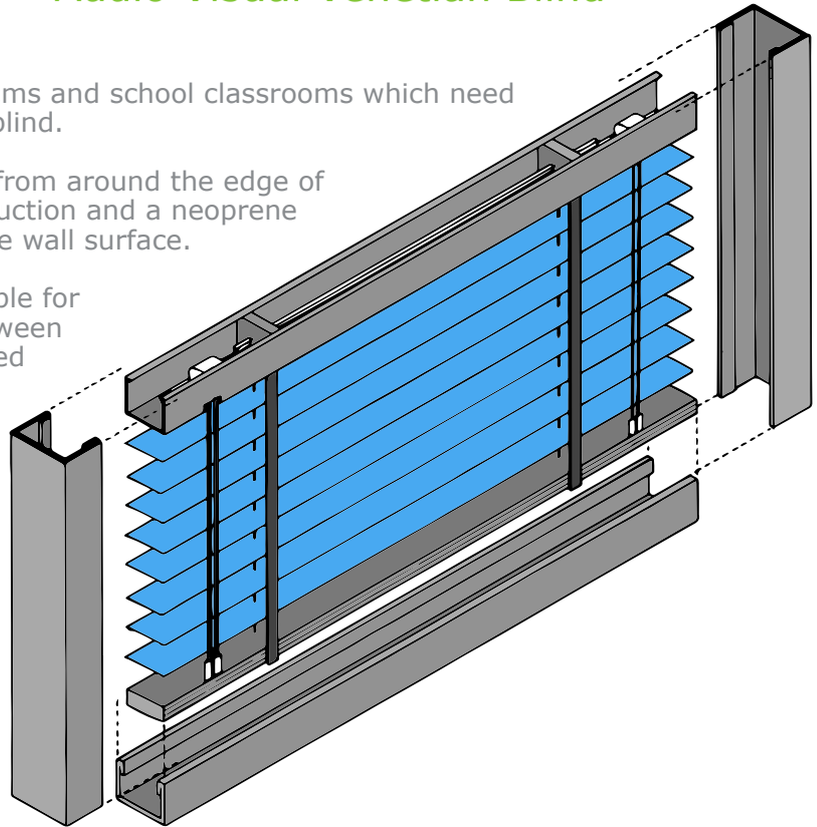
Classic AV Audio Visual Venetian Blind

The Classic AV is especially suited to conference rooms and school classrooms which need both an adjustable sunblind and a room darkening blind.

A guide section around the blind masks direct light from around the edge of the slats. The guides have PVC inserts for noise reduction and a neoprene strip is fitted behind them to seal irregularities in the wall surface.

Classic AV has an even diffused low light level suitable for film projection where blackout can be too dark. Between presentations light levels in the room can be adjusted by tilting the slats. To minimise light reflectance Classic AV normally has matt black slats and fittings, other colours are available although they are less effective. Classic AV blinds are normally dual control with separate cords for the tilt and the raise/lower function.

For a higher level of blackout separate data sheets describe the Techtonic AV88 non-retractable blinds and ebony dark roller blinds.



Technical Specification:

Slat - Made from a special grade of aluminium alloy that is designed to give the greatest flexibility with maximum resistance to corrosion. They are formed from pre-coated aluminium strip that has been specially treated before enamelling to give maximum bond between metal and the finish. The enamel that is normally in a matt black colour is then baked to give a finish highly resistant to scratching, fading and cracking. They have rounded corners and all rout holes and corners are cleanly punched and free from burrs.

Headmember - Formed from 24g steel into a U section 57mm x 51mm which conceals the operating mechanism and is finished to match the slats and bottom rail.

Bottom Rail - Formed from 24g steel with the contours of the section matching the slat finished to colour co-ordinate with the slat.

Side Guides - Formed from 24g steel into a U section 70mm wide x 55mm deep with PVC inserts crimped into the returns to minimise noise. 5mm thick neoprene strip is fitted to the back of the guide to form a light seal with the wall surface.

Ladderbraid - mini visible braid woven from terylene that is shrink proof, rot proof and guaranteed fade resistant.

Cords - Best quality 2.6mm braided terylene cord colour co-ordinated to the slats.

Cord - Lock Pendulum locking mechanism housed in a steel casing that is designed to prevent the blind from falling accidentally without biting into the core of the cord.

Tilt - Unit Heavy duty steel housing enclosing a sealed geared drive for infinite angle control.

Components - All operating mechanisms within the head member are manufactured from pressed galvanised steel.

Brackets - Pressed steel colour matched to the heardrail that are designed to ensure easy removal of the blind and secure fixing.

