

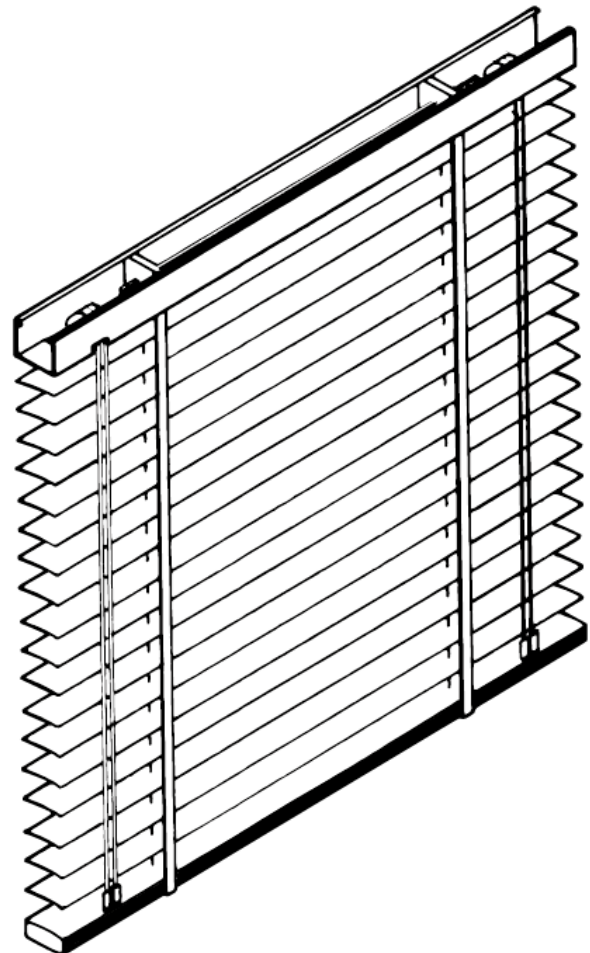
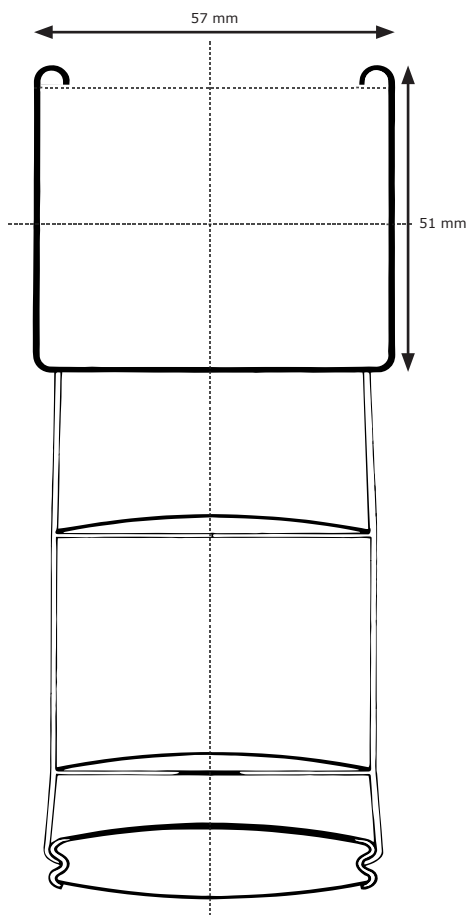
# Classic Dual

## Dual control horizontal blind

The Classic blind is the most robust of our horizontal range and is a reliable contract blind. It's traditional design incorporates conventional cord control. It is ideally suited to commercial areas where heavier use can be expected.

Classic Dual has separate controls for tilt and raise/lower and is made to a standard of quality and design that has proven reliability over many decades. The large section steel headrail has durable components with metal bearing surfaces - this ensures that Classic Dual is suitable for specification in any situation.

Three widths of aluminium slat are available, from 25mm to 50mm with wood slat available in 25mm or 50mm widths. A comprehensive range of ladderbraids and tapes make traditional or contemporary effects achievable. By using 40mm wide laddertaping on wood blinds, the "period" look of the 30's can be re-created, similar look of the late 40's and early 50's for aluminium 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, in a wide range of colours, 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.

**Wood slat** - kiln dried basswood in 50mm/25mm x 3mm lath in a range of stained colours.

**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 to the dimensions on the chart. The sections are finished to colour co-ordinate with the slat.

**Ladderbraid** - Mini visible braid or laddertape in widths of 13 or 25mm is woven from terylene that is shrinkproof, rot proof and guaranteed fade resistant. Laddertape in 40mm width is woven from fade resistant cotton.

**Lift cords** - Best quality 2.3 mm braided terylene cord colour co-ordinated with 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 headmember are manufactured from pressed galvanised steel.

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

Slatt Size	Thickness mm.	No of slats per m.	Bottom rail size	Maximum spacing between ladder	Max sizes		
					Width	Drop	Sq. m Area
<b>Aluminium</b>							
25mm	0.18	47	27x10	14	3000	3000	8
35mm	0.22	38	37x20	14	3500	3600	10
50mm	0.22	24	50x20	14	4000	4000	10
<b>Wood</b>							
25mm	3	47	25x10	515	2440	3000	8
50mm	3	24	50x20	725	2440	4000	8

Type	Dimension 'S' for stacking size					
	Aluminium			Wood		
	25mm	35mm	50mm	25mm	50mm	
O/A blind Drop						
1000	95	90	85	240	165	
1500	110	100	92	330	205	
2000	125	110	100	415	290	
2500	140	120	107	505	330	
3000	155	130	115	690	375	
3500	-	140	122	-	460	
4000	-	-	130	-	415	

