# $2.3~{\rm 50mm}\,{\rm Wideline}\,{\rm Aluminium}\,{\rm Venetian}\,{\rm System}$

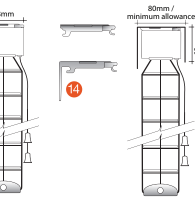
## **Technical Information**

	Tilter	Diecast zinc housing and gears. Delrin drum and base ensure against cold fray. Base interlocks in headrail to maintain position during shipping and use. Unique design eliminates any drum base friction.
-	Cordlock	Housing made of strong, durable pre-plated medium carbon steel. A smooth operating roller of acetel polymer allows for smooth operation.
	Tape roll support	Moulded from U.V. resistant acetal.
	Tape roll	Moulded from U.V. resistant acetal.
	Stainless steel roll	Stainless steel pin.
	pin Tilt shaft	6mm hexagon zinc plated steel.
	Head box	Roll-formed from 0.05mm aluminium/zinc coated steel with a thermoset polymer coating.
	Top end caps	Moulded from U.V. resistant polypropylene.
	Slat/coil	Manufactured from 0.22 thick high tensile aluminium alloy (5754), which is crowned and flexible to bend.
0.	Tilt cord	2.2mm diameter dyefast woven polyester.
1a	. PVC ladder tape	Plastic - U.V. resistant PVC side bands of 25mm widths and cross ladders of PVC heat welded between bands at 41.3mm centres.
	or	
1b	. String ladder	Dyefast resistant 4 ply spaced ladder in woven polyester, or optional extra 25mm woven fabric ladder tape (refer brochure).
2.	Base rail	Full enclosed "D" section containing both ladder and cord, preventing them from being exposed.
3.	Base rail end caps with hold down pins	Colour coordinated. Moulded from U.V. resistant acetal.
4.	Brackets	Pressed zinc coated steel with spring loaded locking mechanism.
5.	Break-away safety cord joiner	Moulded from U.V. resistant abs cedal.
6.	Tassel	Moulded from U.V. resistant polypropylene.

### **Dimensions & Limitations**

	50mm
MINIMUM WIDTH (Fixed)	200mm
MINIMUM WIDTH (Tilt Only)	200mm
MINIMUM WIDTH (Split Controls)	300mm
MINIMUM WIDTH (Combined)	450mm
MINIMUM WIDTH	400mm
MAXIMUM WIDTH	5000mm
MAXIMUM DROP	4000mm
MAXIMUM AREA	12.5m <sup>2</sup>
STACK HEIGHT	68mm + (0.05 x drop mm)

# Brackets



### References

Componentry

8

3

11a

4

6

12



156

**11**k





60mm