

# 1.13a Manual Bottom Up Roller Blind System

## Technical Information

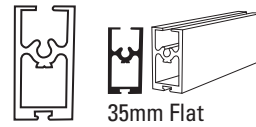
- |                       |  |
|-----------------------|--|
| 1. Face cover plate   | Extruded aluminium manufactured to ISO9001.  |
| 2. Back rail section  | Extruded aluminium manufactured to ISO9001.  |
| 3. Headrail endcaps   | Moulded from U.V resistant acetal.   |
| 4. Clutch             | Winder with direct action dual reverse clutchwound springs. U.V. stabilised nylon with high resistance to ultraviolet light. |
| 5. Booster            | High tensity wound steel wire coiled spring booster, with high ratio winding. Vertilux patent no 760547.                     |
| 6. Tube               | 40mm standard tube - widths from 600mm to 2199mm.<br>47mm tube - widths from 2200mm 3299mm.                                  |
| 7. Idle end plug      | Quickturn spring release for easy pin insertion into bracket. U.V. stabilised nylon.   |
| 8. Brackets           | Male and female colour coordinated pressed powdercoated steel.   |
| 9. Base rail          | Extruded aluminium manufactured to ISO9001.  |
| 10. Endcap            | Moulded from U.V. resistant acetal.  |
| 11. Pulleys           |  |
| 12. Break-away Safety | Moulded from U.V. resistant abs cedal.   |
| 13. Tassel            | Moulded from U.V. resistant polypropylene.   |
| 14. Kasset Bracket    | Extruded aluminium manufactured to ISO9001.  |

## Dimensions & Limitations

|                |             |
|----------------|-------------|
|                | <b>80mm</b> |
| MAXIMUM WIDTH* | 3000mm      |
| MINIMUM DROP*  | 500mm       |
| MAXIMUM DROP*  | 3000mm      |

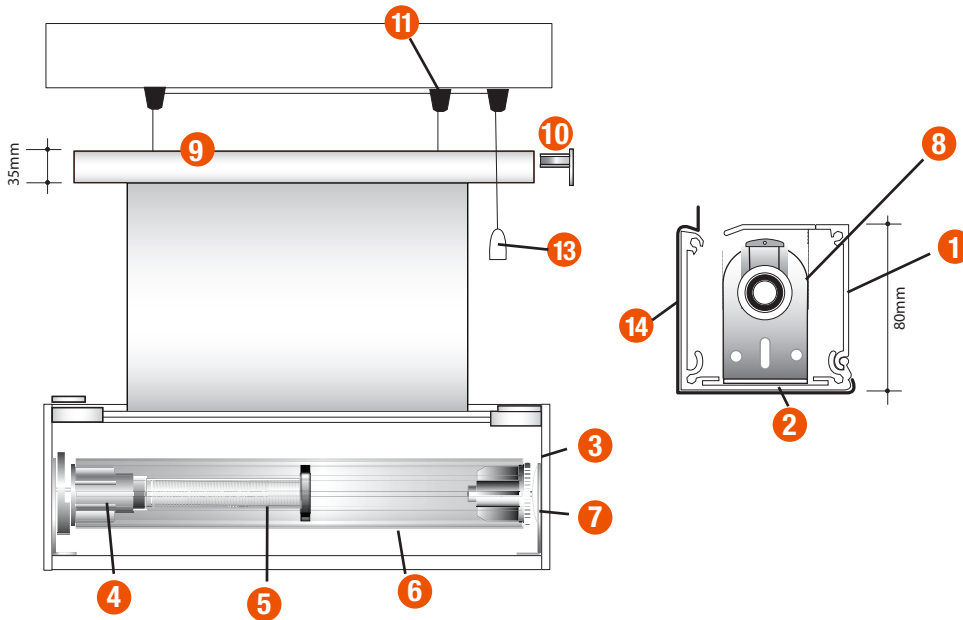
**\*\*The above is a guide only - Dependent on Fabric type used due to variable fabric thickness.\***

## Standard Base Rail



**NOTE: Dimensions relate to height of Base Rail.**

## Componentry



## References

