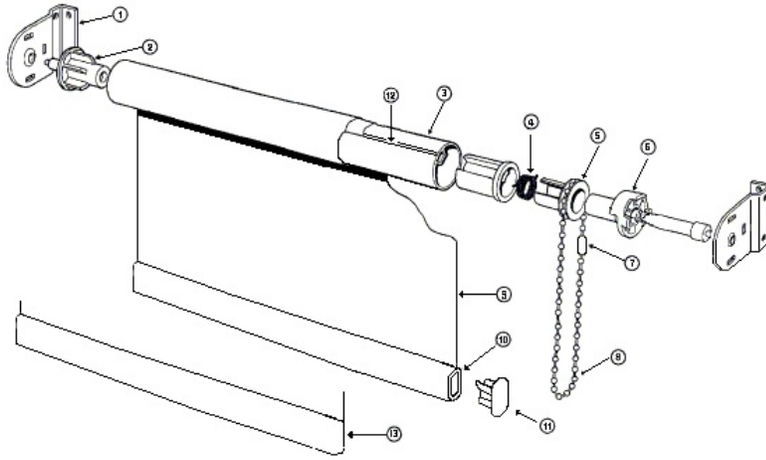
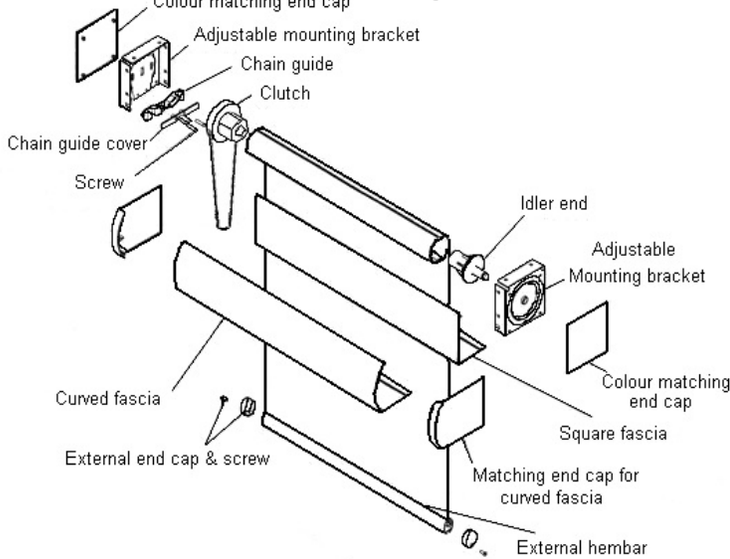


R-2 VERTICAL SCREEN ROLLER SHADE

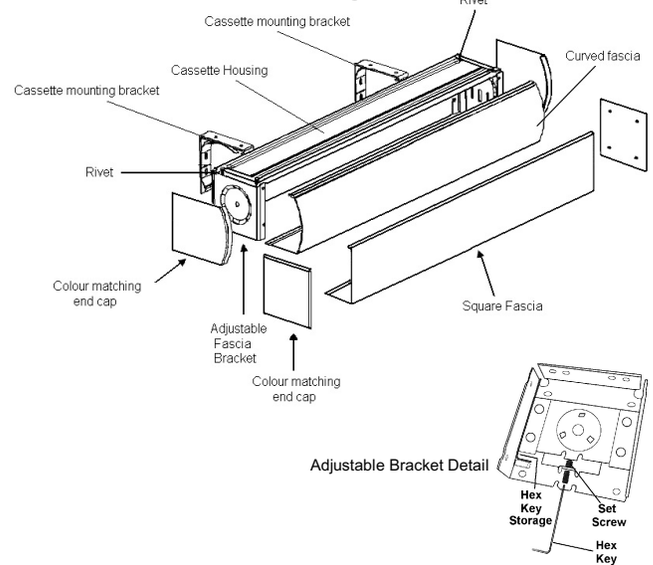


1. End Bracket
2. Roller End Cap
3. Aluminum Roller
4. Locking Spring
5. Chain Sprocket
6. Control End Cap
7. Chain Joiner
8. Control Chain
9. Shade Fabric
10. Bottom Rail
11. Bottom Rail Cap
12. Spline Slot
13. Welded Hem Bar (optional)

Aluminum Fascia System



Cassette System



1. End Bracket

Shall be mild steel. Used to attach blind to wall, casing, or ceiling. Fascia and Cassette system use an adjustable mounting bracket enabling easy leveling.

2. Roller End Cap

Shall be nylon.

3. Aluminum Roller

Shall be extruded aluminum alloy 6063=T5, with an average wall thickness of 1.25mm". System 40 has diameter of 1 5/8", and System 45 a diameter of 1 3/4".

4. Locking Springs

Shall be spiral wound of spring steel. Shall be used in place of ratchet or clutch system to lock the roller in any position when control chain is released. Additional springs may be added for larger blinds.

5. Chain Sprocket

Shall be made of nylon and mineral filled nylon.

6. Control End Cap

Shall be nylon, and have three lugs that engage with holes in installation bracket to secure control mechanism. System 40 has a maximum holding weight of 16 lbs, and System 45 a maximum of 24 lbs.

7. Chain Joiner

Shall be made of nylon. Used to join open ends of chain to allow control length to be adjustable. Serves as protection against extending blind beyond limit.

8. Control Chain

Shall be made of nylon. #10 nickel plated steel chain is optional.

9. Shade Fabric

Woven and non-woven fabrics are of various compositions manufactured, designed, and chosen to meet opacity, care, and decor requirements. Specific composition and property information may be found in price and sample sheets. Attached to tube by sliding spline welded to top of fabric into slot in the roller tube.

10. Bottom Rail

Shall be made of aluminum. External bottom rail standard, wrapped bottom rail is optional.

11. Bottom Rail End Cap

Shall be made of nylon.

12. Spline Slot

Fabric is attached to tube by sliding the spline welded to top of fabric into slot in the roller tube.

13. Valance Options

i) PVC

Extruded PVC with or without side returns. Shall have face height of approximately 3.5" with clear edge channel to accommodate and secure an insert of specified vane material.

ii) Aluminum Fascia

Aluminum extrusion 1.8mm (5/64") thickness. Finished in white, black, anodized, or bronze.