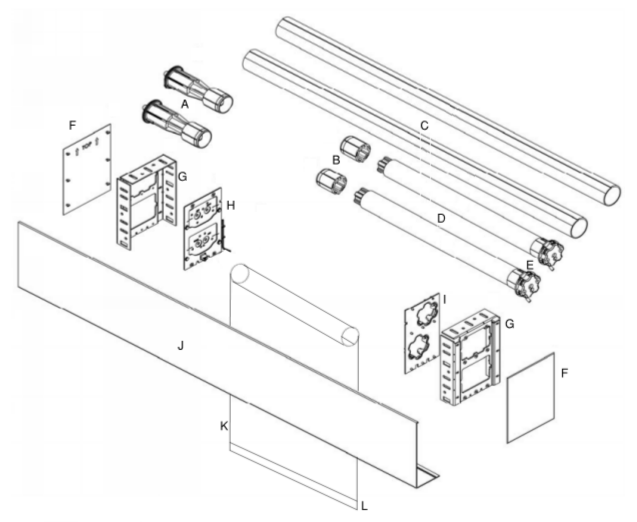


General:	Assembled by A&I Manufacturing, Inc. Environmentally safe.
Operation:	Tubular motor concealed inside roller tube.
Motor:	Totally enclosed, insulated, thermal-overload protection, brake, permanently lubricated bearings, limit switch.
Tube drive:	PA6 plastic.
Idle End:	Made from glass fiber reinforced PA6.
Crown:	ABS plastic.
Tube:	1 1/2", 2", 2 3/8" diameter hollow extruded aluminum(6063-T5) tube.
Motor Insert Plate:	4 1/16" x 7", cold rolled steel ASTM A1008, Zinc plated.
Idle End Insert Plate:	4 1/16" x 7", cold rolled steel ASTM A1008, Zinc plated.
Square Fascia:	7 1/4"x 2 13/16" extruded aluminum, 6063-T5. Colors White, Bronze, Alabaster, Anodized, Black.
Brackets:	5 1/2" x 5 3/16", cold rolled steel ASTM A1008, Zinc plated. Wall or ceiling mount. Colors White, Bronze, Alabaster, Anodized, Black.
Fascia End Cap:	ABS, square, colors to match fascia. Colors White, Bronze, Alabaster, Anodized, Black.
Internal Hembar:	1/8"x1" extruded aluminum 6063-T5 flat stock.
External Hembar:	1 3/6"x9/16" rectangle, 1 1/2"x3/8" rectangle extruded aluminum 6063-T5. Colors: White, Bronze, Alabaster, Ano- dized, Black. Available at additional cost.
Fabric:	B/O, 1%, 3%, 5%, 8%, 10%, Translucent openness in various colors.
Control:	RTS wall Switch, hand held RTS remote, wired wall switch.
Sizes:	Outside mounted roller shades will be made to exact ordered measurements. Inside mounted roller shades will have 1/8" deducted at the factory from finished width. See Product Limits.

Product Limits

Controls (Manual)	Min.	Width	Max. Width	Mir	. Drop	Max. Drop
Motor Left	26" 1		176"	18"		240"
Motor Right	2	6″	156"		18"	240"
	WARNING Cords on window covering products preserved Cords on window covering products preserved Cords on window covering products preserved		NING		ADVER	TENCIA
			covering products present a tion hazard.		Las cuerdas y cader peligro de estrangula	nas y persianas presentan un ación.
For child safety, consider cordless alter products with inaccessible cords.		nsider cordless alternatives or cessible cords.		Para la seguridad de los niños, considere alternativas sin cuerdas o productos con cuerdas y cadenas inaccesibles.		
	S	AFLAB-3 04/2013	ANSI/WCMA 5.1.4		SAFLAB-3 04/2013	ANSI/WCMA 5.1.4





- A: Idle End
- **B:** Tube Drive
- C: Tube
- D: Motor
- E: Crown
- F: Fascia End Cap
- G: Bracket
- H: Idle End Insert Plate
- I: Motor Insert Plate
- J: Square Fascia
- K: Fabric
- L: Enclosed Hem Bar