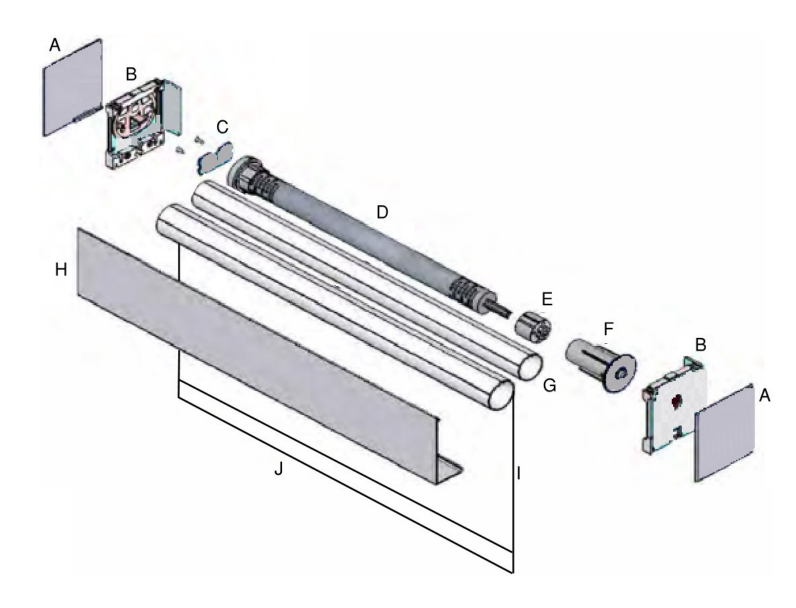


General:	Assembled by A&I Manufacturing, Inc. Environmentally safe.			
Operation:	Tubular motor concealed inside roller tube.			
Motor:	Totally enclosed, insulated, thermal-overload protection, brake, permanently lubricated bearings and limit switches.			
Idle End:	Made from glass fiber reinforced PA6.			
Tube:	1 1/2", 1 3/4" hollow extruded aluminum(6063-T5) tube.			
Square Fascia:	Square front, 3 3/4"x 1 9/16" extruded aluminum(6063-T5). Colors: White, Bronze, Alabaster, Anodized, Black.			
Back Fascia:	Square front and back, 3 3/4"x1/2" extruded aluminum(6063-T5). Colors: White, Bronze, Alabaster, Anodized, Black. Optional			
Ceiling Mount Bracket:	2 3/4" x 3 11/16" x 1 1/8", Zinc plated, cold rolled steel ASTM A1008.			
Wall Mount Bracket:	3 1/32" x 3 7/32" x 1 1/8", Zinc plated, cold rolled steel ASTM A1008.			
Fascia End Cap:	ABS, square. 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, Anodized, 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			

Product Limits

Control (Motor)	Min. Width	Max. Width	Min. Drop	Max. Drop
Motor Left or Right	18"	144"	18"	240"





A: Fascia End Caps

B: Bracket

C: Motor Mount Bracket

D: Motor

E: Motor Drive

F: Idle End

G: Roller Tube

H: Fascia

I: Fabric

J: Enclosed Hembar