

General:	Assembled by A&I Manufacturing, Inc. Environmentally safe.			
Head Rail:	2" x 2"x 0.024" Steel. Treated to resist corrosion. Baked-on paint, color coordinated to slats.			
Bottom Rail:	Enclosed 024" Steel. Treated to resist corrosion. Baked-on paint, color coordinated to slats.			
Slats:	Aluminum Heat Treated and Tempered, 2" wide x .008 thick.			
Valance:	1 Slat. 2 Slats Optional.			
Tilter:	Shall be of worm gear construction, enclosed in housing of engineered polymer. May be positioned at right or left with or without cord lock.			
Tilt Rod:	Shall be solid steel with corrosion resistant finish.			
Tilt Wands:	Shall be extruded, clear solid acrylic with tubular construction.			
(Optional) Fabric Tape:	1.5" woven 100% cotton cloth tape ladder. Available in 24 designer colors.			
Cord lock:	Shall be of Snap-In-Design and incorporates stainless steel wear guard over which cords pass and a floating type locking pin. Locking pin shall be free of abrasive teeth and offer minimum wear to the cord.			
Lift Cords:	Shall be two-ply polyester cord filler and braided polyester jacket.			
Braided Ladders:	Shall be 100% polyester yarn color coordinated with the slats. Spacing shall not be more than 44mm (approximately 7 slats per foot of drop).			
Installation Brackets:	End brackets shall be $2" \times 2"$.042" steel box brackets. Blinds over $48"$ shall have intermediate supports.			
Tassel:	Shall comply with all safety requirements			
Sizes:	Outside mounted window coverings will be made to exact ordered measurements. Inside mounted horizontal blinds will have ½" deducted at the factory from width. See Product Limits.			

Product Limits

Controls (Manual)	Min. Width	Max. Width	Min. Drop	Max. Drop
Tilt Only-Center of Head Rail	8"	122"	10"	* 120"
Split Controls-[L/R or R/L]	9 1/4"	122"	10"	* 120"
Same Side Controls-[L/L or R/R]	16 1/8"	122"	10"	* 120"

Maximum Sq. Footage *122 Sq. Ft. Under Warranty



ANSI/WCMA 5.1.4

SAFLAB-3 04/2013

^{*} Exceptions Available Upon Request

