

Please Note: To specify dual roller units, please see submittal forms for Access Dual Roller FlexShade and Dual Roller FlexShade with Fascia.

Components

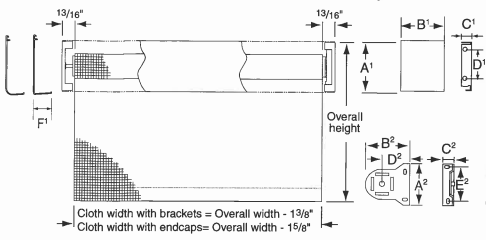
- Optional Bracket Cover (white),
 \$2 each
- 2. Universal Mounting Bracket
- 3. Large Plastic Endcap Cover
- 4. Large Endcap
- 5. Plastic Endcap Cover
- 6. Endcap

- 7. Spring Loaded Idler End
- 8. Slat Bar—2¹/8" Sealed Hem Pocket
- 9. Clutch
- 10. Bead Chain with Hold Down
- 11. Dual Roller Endcap Cover
- 12. Dual Roller Endcap

- 13. Aluminum Fascia Panel (square or radius)
- 14. Large Aluminum Fascia Panel
- 15. Dual Roller Aluminum Fascia Panel



Dimensions—Clutch-Operated FlexShade



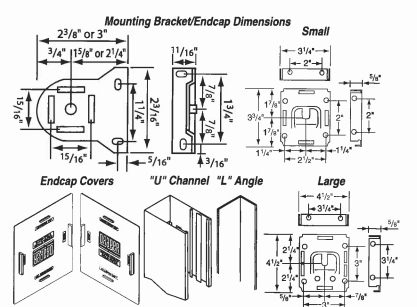
When measuring shade height, remember to include endcaps and fascia or headbox.

	Headbox with Endcaps		Fascia with Endcaps		Brackets*		
	Small	Large	Small	Large		Small	Large
Α¹	315/16"	411/16"	3 ⁷ /8"	4 ⁵ /8°	A ²	23/16"	23/16"
Β¹	$3^{7}/_{16}^{"}$	411/16	33/8"	45/8"	B ²	23/8"	3"
C¹	5/8 ¹¹	5/8"	5/ ₈ "	5/8 ⁿ	C ²	11/16"	11/16"
D1	2"	31/4"	2"	31/4"	D ²	15/8"	21/4"
Ε¹	1/16"	3/32"	1/16"	3/32°	E ²	1¾"	134"
FΊ	13/16	19/16"	13/16"	19/16"	F2	N/A	N/A

(Fascia Overall Width includes plastic endcap covers) (Pair adds 1/e" to Overall Width)

Above dimensions based upon 20 lb. clutch and 11/2" diameter roller.

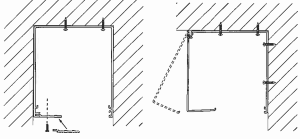
* Small brackets are supplied with #10 and #20 clutch. Large bracket optionally available at Draper's discretion. For #24 clutch, contact Draper for dimensions.



Headbox Installation Options

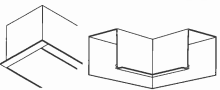
Pocket style headbox consists of Draper's extruded pocket with bottom closure panel and ceiling/wall mounting endcaps

Surface style headbox consists of fascia, back/ top cover and ceiling/wall mounting endcaps



Pocket Options

Type D pocket, white in color, features a 4½" x 4½%" cross-section. A lip along lower edge supports lay-in ceiling. Suitable for use with clutch operated FlexShades. Pre—welded corners and pocket ends are available. Ends provided with tile support lip (shown).



Typical Type D pocket Typical Type D pre-welded end (not to scale) corner section (not to scale)

