Techmatic Window Shades

Window shade with smooth, quiet operation, and independent control



TECHMATIC CL

Please check all appropriate selections and attach room schedule with verified dimensions.

Fabric Series:				
	Col	or Name / Number:		
	Оре	enness Factor:		
		ease see <u>Shade Fabric Reference Guide</u> on the Draper® website for fabric colors and specifications.		
S	eled	ct Bead Chain Type		
		Steel Chain Stainless Steel (standard) Black Steel White Steel		
		Polyester Chain Black Bronze White Ivory Grey		
S	eled	ct Cord Tension Device		
		P-Clip Cord Tension Device (standard) WCMA Compliant Spring Loaded Cord Tension Device (see Child Safety Information, below)		
S	eled	ct Operator Color		
		White (standard) Black		
S	eled	ct Operator Location		
		Right Side (standard) Left Side		
S	eled	ct Hem Bar Style		
		1" (25mm) Kiln-Dried Maple Wood Slat (standard) Closed Pocket - 1" (25mm) Elliptical Slat Open Pocket - 1" (25mm) Elliptical Slat Small Rectangular Exposed Hem Bar - 1 1/2" x 1/46" (22mm x 8mm) Large Rectangular Exposed Hem Bar - 1 1/2" x 1/46" (38mm x 8mm) Round Exposed Hem Bar - 3/4" (19mm) diameter		

Child Safety Information

ANSI/WCMA A100.1-2018 standard (developed by the Window Coverings Manufacturer's Association and the Consumer Product Safety Commission) was established on December 15, 2018, to eliminate strangulation hazards for small children from hanging cords and chain loops.

When dealer specifies that custom shades comply with ANSI/WCMA A100.1-2018, Draper® provides a pre-installed Spring-Loaded Chain Tension Device (shown at right) for clutch-operated units. When properly installed, tension device prevents creation of a hazardous loop by maintaining tension on bead chain. If not installed properly, shade is partially inoperable.

For more information, please see ANSI/WCMA A100.1-2018 compliance page: www.draperinc.com/windowshades/wcmacompliance.aspx



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2023 All Rights Reserved | **FORM: Techmatic_Sub23**

Select Ha	ardware
-----------	---------

- ☐ Universal Brackets (Ceiling/Wall/Inside/Outside)
 - □ White (standard)
 - □ Black
- Endcaps only
- Endcaps with Fascia

Headbox

- ☐ Ceiling / Wall (Surface Headbox)
- □ Pocket Style

Select Hardware Finish (does not apply to Pocket Headbox)

- ☐ Clear Anodized (standard)
- □ Black
- □ Ivory
- □ White
- □ Bronze
- □ Custom (contact Draper)

Available Sizes

WID	TH:	2'	3'	4'	5'	6'
	2'					
	3'					
	4'					
	5'					
-	6'					
неіснт	7'					
뿔	8'					
	9'					
	10'					
	11'					
	12'					

PROJECT:		
ARCHITECT:		
CONTRACTOR:		
SUPPLIER:		
DATE:		
DATE:	_ NEVIOED:	

Specifications

EQUIPMENT

BEAD CHAIN CLUTCH OPERATOR: 10 lb. High carbon steel and molded fiberglass-reinforced polyester. White (standard) or black in color. Bi-directional for mounting at right (standard) or left end of roller. Control loop, of any length, is a stainless steel (standard) or polyester bead chain. Polyester chain in ivory, grey, black, white, or brown. Never requires adjustment.

OPERATOR LOCATION: Right hand standard, left hand available.

COMPONENTS

ROLLERS: Size 11/4" (32mm) dia. x .030 wall. Extruded aluminum. Roller assembly easily removable.

UNIVERSAL MOUNTING BRACKETS: Plated steel, with adequate projection to clear all window fixtures. Size small only: 1%" (41mm). Brackets do not require additional adapters. White or black to match clutch color.

FABRIC ATTACHMENT: Fabric connected to the roller tube with LSE (low surface energy) double sided adhesive specifically developed to attach coated textiles to metal.

HEM BAR: Kild-Dried Maple Slat (standard) inside of a 1%" (30mm) pocket.

ALSO AVAILABLE:

Open Pocket Elliptical Slat: 1" (25mm) aluminum with exposed plastic ends inside of a 1%" (41mm) pocket.

Closed Pocket Elliptical Slat: 1" (25mm) aluminum trapped inside of a 1%" (41mm) heat sealed pocket.

Flat Exposed Hem Bar: Small: %" x 1/6" (22x8mm) Large: 11/2" x 1/6" (38x8mm) aluminum rectangular with plastic endcaps.

Round Exposed Hem Bar: Small: %" (16mm) Large: 1%" (30mm) aluminum w/ plastic endcaps. Exposed hem bar powder coated in black, bronze, ivory, white, or clear anodized.

ENDCAPS: 1018 steel stamping. 3%" x 3%" (86x98mm) with fascia. Complete with roller mounting bracket. Installs to face, ceiling, or jamb.

ENDCAP COVERS: Plastic covers snap onto endcaps. Available in ivory, bronze, black, or white to match fascia.

FASCIA: "L" shaped cover of 6063-T5 extruded aluminum, .060 wall. Assembly snaps onto endcaps without exposed fasteners. Clear anodized finish (standard) or ivory, bronze, black, or white powder coat. 3%" x 3%" (86x98mm).

SURFACE HEADBOX: Consists of fascia, "L" shaped back/top cover. Endcaps slide into extrusion without exposed fasteners.

POCKET HEADBOX: Optional, for pocket installation, includes a "U" shaped back/top/front cover with removable bottom closure panel.

HEADBOX SIZE: 37/6" x 315/16" (87x100mm)

DIMENSIONS: Shades to fit windows with maximum protection from light streaks. Finished length of shades no less than 6" (152mm) greater than window height. Maximum width approx. 72" (183cm).

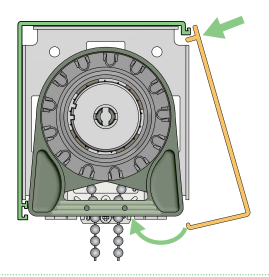
DOWNLOADABLE 3-PART SPECIFICATIONS: available at www.draperinc.com.

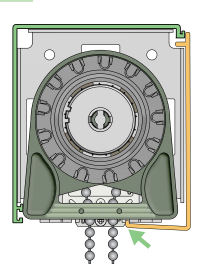
Please note: Dimension of rollers, operators, and hardware at manufacturer's discretion.

Headbox Styles

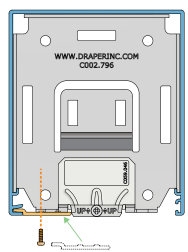
Please Note: For pocket style headbox, small size will require securing closure panel to endcap with provided screw.

SURFACE HEADBOX



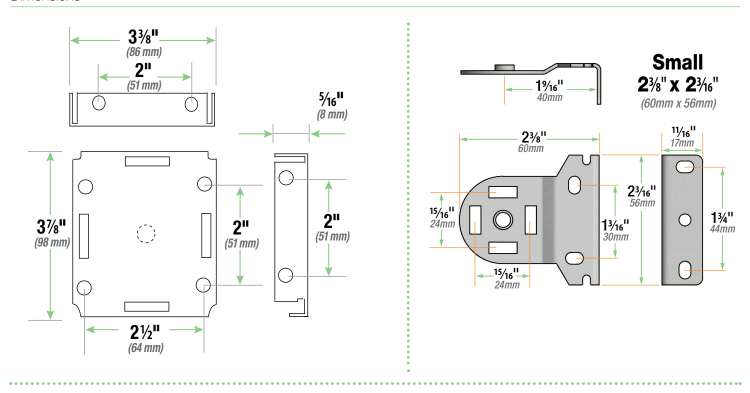


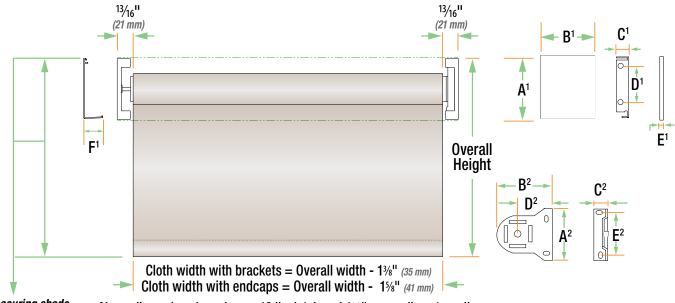
POCKET HEADBOX



Secure closure panel to endcap wvith screw.

Dimensions





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

Above dimensions based upon 10 lb clutch and 11/4" (32mm) diameter roller.

	HEADBOX WITH ENDCAPS
A ¹	315/16" (100mm)
B¹	31/16" (87mm)
C¹	5/8" (16mm)
D¹	2" (51mm)
E ¹	1/16" (2mm)
F ¹	1 3/16" (30mm)

FASCIA WITH ENDCAPS		
3%" (98mm)		
3¾" (86mm)		
5∕8" (16mm)		
2" (51mm)		
1/16" (2mm)		
1 3/16" (30mm)		

	BRACKETS
A ²	2¾16" (56mm)
B ²	2¾" (60mm)
C ²	1½ 16" (27mm)
\mathbf{D}^2	1 5%" (41mm)
E ²	1¾" (44mm)
F ²	N/A

Components

