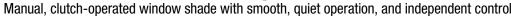
Dual Roller Clutch-Operated FlexShade®





DFCL

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

This document is to be used with the <u>CLUTCH-OPERATED FlexShade® Submittal</u>.

On the diagram below, please provide the following information: If Specifying a Coupled FlexShade®, also indicate desired locations for couplers. Rear Roller Fabric: **Openness Factor:** Color / Number: *Please see the Draper® Shade Fabric Reference Guide for fabric colors and specifications. Front Roller Fabric: **Openness Factor:** Color / Number: *Please see the Draper® Shade Fabric Reference Guide for fabric colors and specifications. Please Note: Shade fabrics can be placed anywhere in the headbox. Fabric or screen can be no closer than 13/6" (21mm) to either end of the headbox. Select Dual Roller Hardware Select Hardware Finish (Hardware Dimensions available on page 2.) □ Clear Anodized (standard) Dual Endcaps Only □ Black Dual Endcaps with Fascia Ivory ■ White □ Bronze ☐ Custom (Contact Draper®) Select Headbox Select Light Block Option □ "L", "U", or "H" Channels for Light Gap Reduction Dual Headbox ☐ "L" Angle □ "U" Channel ☐ Pocket Headbox (standard or large; sizes chosen by Draper) Dual Pocket Headbox Tile Flange: ☐ Front (standard) ☐ "H" Channel ☐ Channel Liners □ Back Right □ Left ■ None Dual Pocket Headbox Ventilation Holes: Yes □ No (standard) Pre-Drilled Shade Endcap Mounting Holes: ☐ Yes (standard) □ No Pre-Drilled Pocket Headbox Mounting Holes: ☐ Yes ■ No (standard) ☐ Ceiling / Wall (Surface Headbox) "L" Channel "U" Channel "H" Channel ☐ Custom Headbox **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 dealers specify 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,



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2021 All Rights Reserved | FORM: DualRoller_FSCL_Sub21

tension device prevents creation of a hazardous loop by maintaining tension on

For more information, please see ANSI/WCMA A100.1-2018 compliance page:

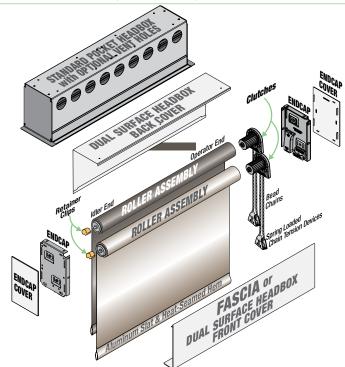
bead chain. If not installed properly, shade is partially inoperable.

www.draperinc.com/windowshades/wcmacompliance.aspx

PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	_ REVISED:

page 2 of 2

Dual Roller Clutch-Operated Components



DUAL ROLLER CLUTCH-OPERATED FLEXSHADE SPECIFICATIONS:Two rollers mounted to a single set of endcaps, to accept fascia.

COMPONENTS SPECIFIC TO DUAL ROLLER CLUTCH-OPERATED DUAL ROLLER

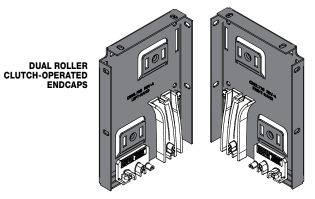
ENDCAPS: 1028 steel stamping. Complete with adapter roller bracket. Installs to wall or ceiling. Shades mount in vertical configuration (see drawings). Accepts Dual Roller Fascia.

DUAL FASCIA (FOR ENDCAPS): L-shaped cover of extruded aluminum, .060" (f.5mm) wall. Assembly snaps onto endcaps without exposed fasteners. Clear Anodized (standard), black, white, ivory, or bronze powder coat finish available.

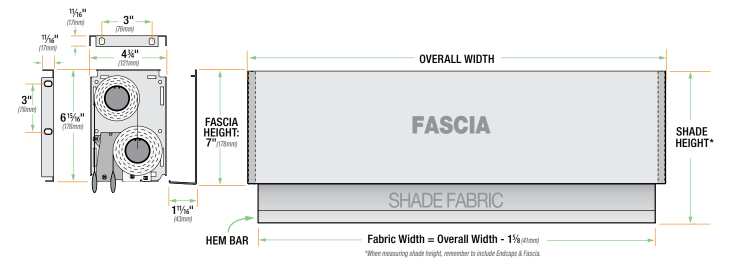
DUAL ROLLER POCKET STYLE HEADBOX: Headbox of 18 GA Steel, painted white on bottom and front. With or without aluminum ceiling tile lip. Removable aluminum bottom closure attaches without exposed fasteners. Available in stock lengths for installation ahead of shades and screen.

Downloadable 3-part specifications are available at www.draperinc.com.

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



Dual Roller Clutch-Operated Endcap & Fascia Dimensions



Dual Roller Clutch-Operated Pocket Headbox Dimensions

