Dual Roller FlexShade® NEXD



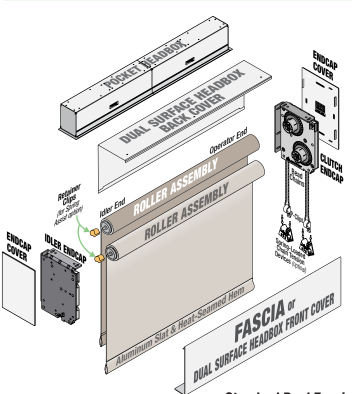
Premium, clutch-operated, dual roller window shade FLEXSHADE DFXD Please check all appropriate selections and attach room schedule with verified dimensions. ∄his document is to be used with the SmallLarge NEXD Submittal. On the diagram below, please provide the following information⊦ Rear Roller Fabric: Color / Number: **Openness Factor:** *Please see the Shade Fabric Reference Guide for fabric colors and specifications. Front Roller Fabric: Color / Number: **Openness Factor:** *Please see the 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 (All Hardware Dimensions available on page 2.) STANDARD HARDWARE EXTRA LARGE HARDWARE **Hardware Size Endcaps & Fascia** Standard Dual Endcaps Hardware ONLY Extra Large **Dual Endcaps** Hardware with Fascia Select Headbox (Optional) ☐ Surface Headbox (standard or extra large; sizes chosen by Draper) ☐ Pocket Headbox (standard or extra large; sizes chosen by Draper) ☐ Dual Roller Aluminum Pocket Headbox ☐ Tile Flange: ☐ Front (standard) ☐ Back ☐ Left ☐ Right ☐ None □ Dual Roller Steel Pocket Headbox ☐ Tile Flange: ☐ Front (standard) ☐ Back ☐ Left ☐ Right ☐ None **Dual Roller Aluminum Dual Roller Steel** Dual Pocket Headbox Ventilation Holes: ☐ Yes ☐ No (standard) **Pocket Headbox Pocket Headbox** Pre-Drilled Shade Endcap Mounting Holes: ☐ Yes (standard)) ☐ No Collapsible Flat-Pack Design w/ Optional Tile Flanges Pre-Drilled Pocket Headbox Mounting Holes: ☐ Yes ☐ No (standard) w/ Optional Tile Flanges and Ventilation Holes ☐ Custom Headbox (contact Draper) Select Channels for Light Gap Reduction (Optional) "L" Channel "U" Channel "L" Angle "H" Channel "U" Channel □ "H" Channel Channel Liners **Child Safety Information** Select Hardware Finish ANSI/WCMA A100.1-2018 standard (developed by the Window Coverings Manufacturer's Association and the Consumer Product Safety Commission) Clear Anodized (standard) Black was established on December 15, 2018, to eliminate strangulation hazards for small children from hanging cords and chain loops. □ Ivory White 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, Bronze ☐ Custom (Contact Draper®) 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: FS_NEXD_Dual_Roller_Sub23

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

Standard Hardware Components



DUAL ROLLER STANDARD HARDWARE FLEXSHADE NEXD SPECIFICATIONS:

Two rollers mounted to a single set of endcaps, to accept fascia.

COMPONENTS SPECIFIC TO CLUTCH-OPERATED DUAL ROLLER

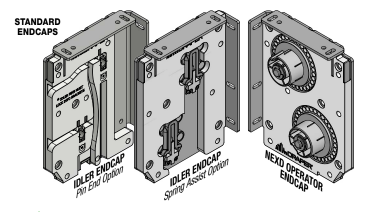
ENDCAPS: 1028 steel stamping. Complete with adapter roller bracket. Installs to wall or ceiling. Shades mount in vertical configuration (see drawings). Accepts Dual Roller Fascia.

DUAL FASCIA (FOR ENDCAPS): L-shaped cover of extruded aluminum, .060" (1.5mm) wall. Assembly snaps onto endcaps without exposed fasteners. Clear Anodized (standard), black, white, ivory, or bronze powder coat finish available.

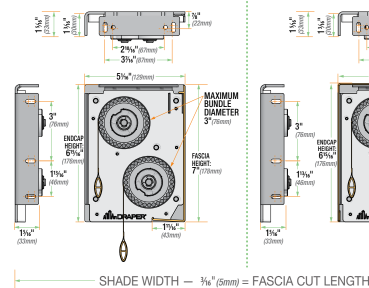
DUAL ROLLER POCKET STYLE HEADBOX: Headbox of 18 GA Steel, painted white on bottom and front, with or without aluminum ceiling tile lip. Removable aluminum bottom closure attaches without exposed fasteners.

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

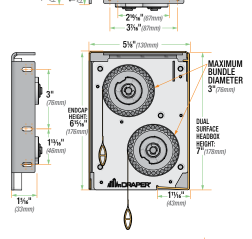
Please note: Dimensions of rollers, operators, and hardware at manufacturer's discretion.



Standard Dual Fascia



Standard Dual Surface Headbox





HEM BAR

SHADE FABRIC

BOLLER TURE CULT LENGTH - 1/4" (3.2mm) = FABRIC CULT WIDT

FABRIC CUT WIDTH – 2" (51mm) = HEM BAR CUT LENGTH
*When measuring shade height, remember to include Endcaps & Fascia.

Extra Large Hardware Components

DUAL ROLLER EXTRA LARGE HARDWARE FLEXSHADE NEXD SPECIFICATIONS: Two rollers mounted to a single set of endcaps, to accept fascia.

COMPONENTS SPECIFIC TO CLUTCH-OPERATED DUAL ROLLER

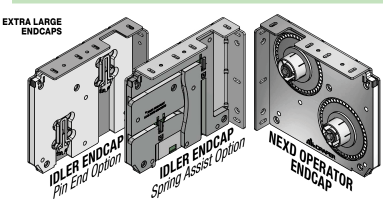
ENDCAPS: 1028 steel stamping. Complete with adapter roller bracket. Installs to wall or ceiling. Shades mount in vertical configuration (see drawings). Accepts Dual Roller Fascia.

DUAL FASCIA (FOR ENDCAPS): L-shaped cover of extruded aluminum, .060" (1.5mm) 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.

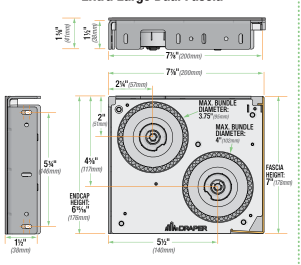
Downloadable 3-part specifications are available at www.draperinc.com

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

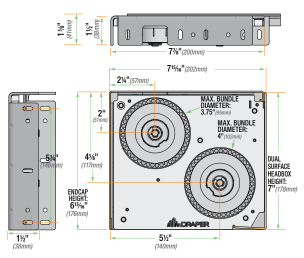


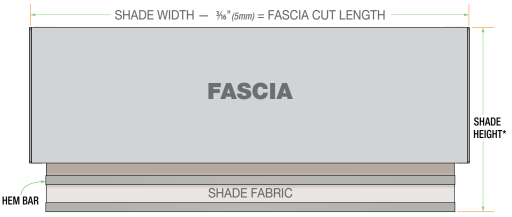
Retainer Clips (for Spring Assist option) ROLLER ASSEMBLY BRITTON ROLLER ASSEMBLY BRITTON BRITTON

Extra Large Dual Fascia



Extra Large Dual Surface Headbox





ROLLER TUBE CUT LENGTH - 1/8" (3.2mm) = FABRIC CUT WIDTH
SHADE WIDTH (Outside Measurement) - 11/2" (3.8mm) = ROLLER TUBE CUT LENGTH
FABRIC CUT WIDTH - 2" (51mm) = HEM BAR CUT LENGTH

Dimensions: Pocket Headbox

