

Bottom-Up FlexShade® NEXD, Small and Large Hardware

Premium manually-operated bottom-up shade

SUBMITTAL TECHNICAL INFO

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

Fabric Series: _____

Color Name / Number: _____

Openness Factor: _____

Please see [Shade Fabric Reference Guide](#) on the Draper® website for fabric colors and specifications.

Select Clutch Location: (As seen from INSIDE the room facing the window. Also indicate on room schedule.)

- Right (standard)
- Left

Select Clutch Color:

- White (standard)
- Black

Select Bead Chain Type:

- Steel Chain
 - Stainless Steel (standard)
 - Black Steel
 - White Steel
- Polyester Chain
 - Black
 - Bronze
 - White
 - Ivory
 - Grey

Select Cord Tension Device:

- 'P'-Clip Cord Tension Device (standard)
- Spring-Loaded Chain Tension Device (Optional, but required for ANSI/WCMA A100.1 Compliance)

Select Fabric Attachment:

- Spline Attachment (standard)
- LSE Adhesive (available upon request for a price deduction.)

Select Hardware

Top Roller

- Endcaps Only
- Endcaps and Fascia
- Headbox
 - Ceiling/Wall
 - Pocket Style (without closure panel)

Bottom Roller

- Endcaps Only
- Fascia and Endcaps
- Headbox

Select Hardware Finish (Does not apply to Type "D" Headbox)

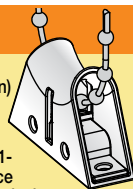
- Clear Anodized (standard)
- Ivory
- Black
- Bronze
- White
- Custom (Contact Draper)

Child Safety Information

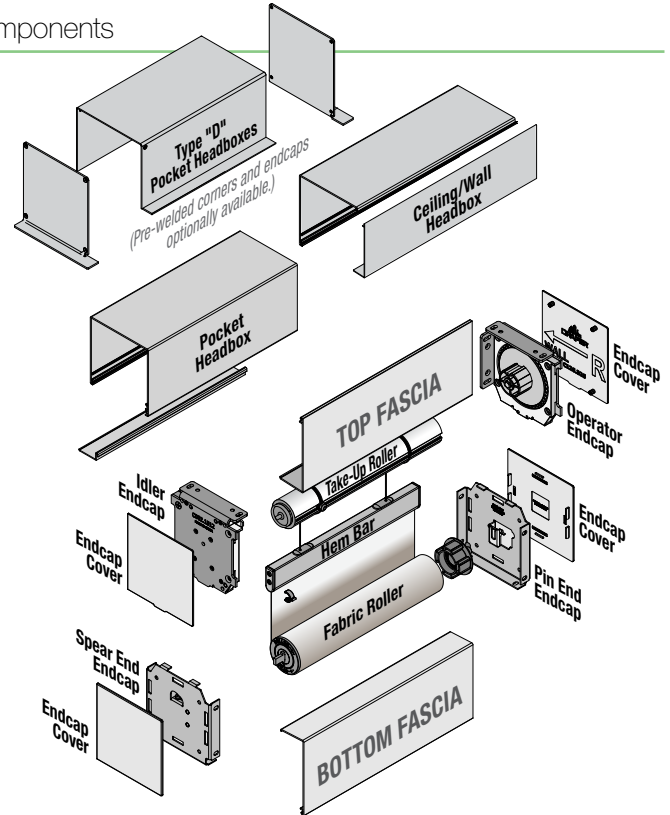
ANSI/WCMA A100.1-2018 standard (developed by the Window Coverings Manufacturer's Association and the Consumer Product Safety Commission) was established on December 15, 2018, to eliminate strangulation hazards for small children from hanging cords and chain loops.

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, 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



Components



Available Sizes:

WIDTH:	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
HEIGHT:														
2'														
3'														
4'														
5'														
6'														
7'														
8'														
9'														
10'														
11'														
12'														
13'														
14'														
15'														

* Sizes requiring large endcaps/brackets will vary according to fabric.

- Default small (slim available)
- Small endcaps/brackets and 1 1/8" (40mm) roller are recommended.
- Large endcaps/brackets and 3" (76mm) roller may be required.



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385
draperinc.com | 765.987.7999 | 800.238.7999
© 2020 All Rights Reserved | FORM: BU_NEXD_Sub20

PROJECT: _____

ARCHITECT: _____

CONTRACTOR: _____

SUPPLIER: _____

DATE: _____ REVISED: _____

Specifications

EQUIPMENT

NEXD CLUTCH OPERATOR: Delrin® POM thermoplastic with swaged .354" (9 mm) primary steel post with rotational bearing to ensure smooth and quiet operation. Overrunning design. Positive mechanical engagement of drive mechanism to tube. White (standard) or black color options. Stainless steel bead chain (standard). Ivory, grey, black, white, and brown polyester chain available.

ROLLERS: Extruded aluminum 2", 2.36", or 3.12" (51, 60, or 79mm) diameter roller tube as appropriate for shade.

COMPONENTS

ENDCAPS: 1018 steel stamping, two sizes available: **SMALL:** 3 3/8" x 3 3/8" (98 x 98 mm), **LARGE:** 4 1/4" x 4 1/4" (121 x 119 mm). Installs to face, ceiling, or jamb. Field convertible between wall left, wall right, or ceiling mount. Idler endcaps to have leveling adjustment.

ENDCAP COVERS: Plastic covers push into endcaps for positive engagement. Available in ivory, bronze, black, silver, or white to match fascia.

FABRIC ATTACHMENT: Spline fabric attachment (standard) allows removal of fabric panel without removal of roller assembly LSE adhesive fabric attachment available upon request.

FABRIC RETAINER: 1/4" (6 mm) OD .17" (4 mm) ID linear low-density polyethylene tubing, inside heat seamed hem.

HEM BAR: Machine extruded aluminum, finished to match fascia. Clear anodized (standard), black, white, ivory, or bronze powder coat finish available. Includes built-in pulley assemblies for lifting cables.

LIFTING CABLE: 0.046" (1 mm) OD 7"x19" (178 x 483 mm) strand low-stretch, high fatigue nylon-coated cable.

FASCIA: L-shaped cover of 6063-T5 extruded aluminum. Fascia snaps into place using no exposed fasteners. Clear anodized finish (standard) or available in ivory, bronze, black, or white powder coat.

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

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

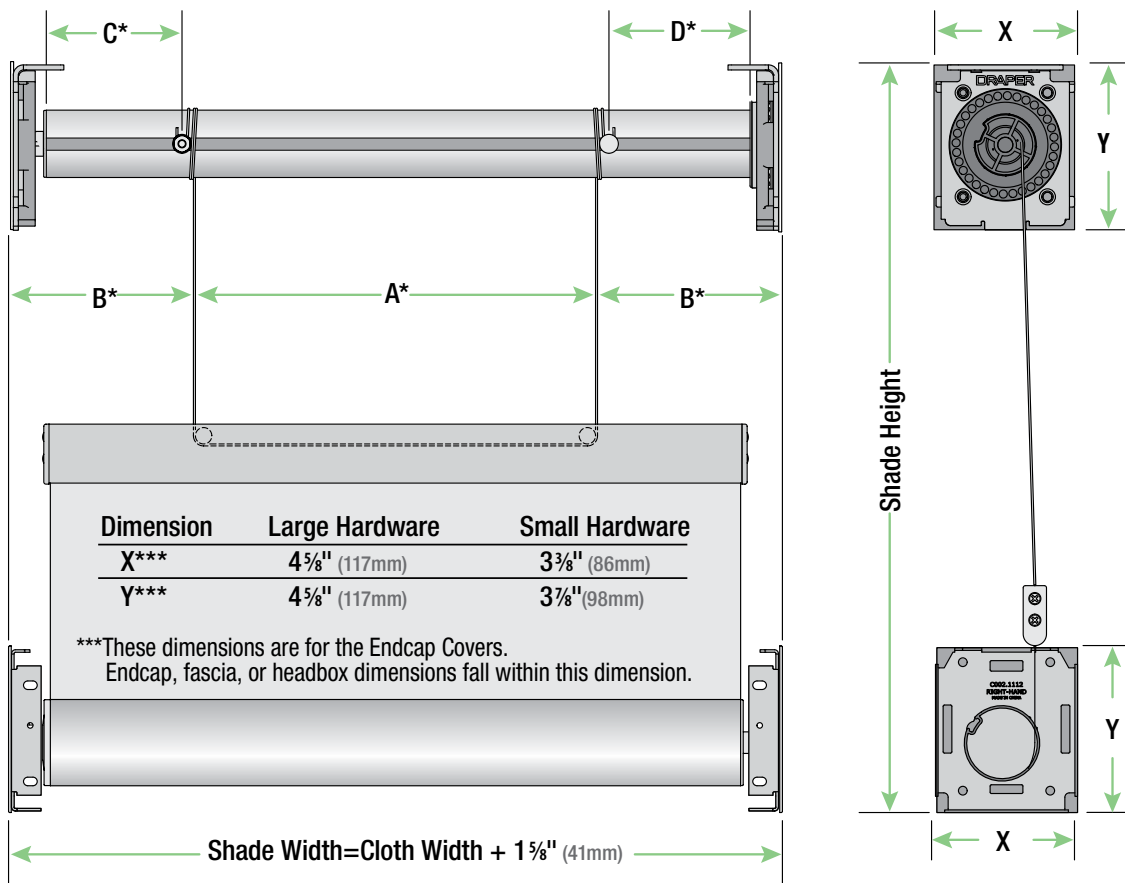
Small Size: 3 3/8" x 3 3/8" (98 x 98 mm)

Large Size: 4 1/4" x 4 1/4" (121 x 119 mm). Some exposed fasteners required.

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

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

Dimensions



*These dimensions are different for each shade and are provided by Draper with your order.

Dimension "A" is a vertical cable spacing.

Dimension "B" is the distance from the vertical cable spacing to the vertical edge of the shade.

Dimension "C" is the distance from the Idler-End of the tube to the center of the cable attachment stud.

Dimension "D" is the distance from the Operator-End of the tube the center of the cable attachment stud.