Crank Operated FlexShade

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

Select Handle
Specify handle length (6' max.)
Or, list sill ht. or ht. of unit off floor for proper handle length

☑ Fixed Handle (6' max.) (one per unit)
☑ Detachable Handle (6' max.)
☑ Heavy Duty handle (10' max)
☑ Two Piece Handle
Specify # of handles per job

Select Fabric Orientation
☐ Regular Roll (from back of roller)
☐ Reverse Roll (from front of roller)

Select Installation Option
☐ Inside (head/sill, jam/bjam)
☐ Outside (overlap opening)
☐ Do any units abut at mullions? Which?
☐ Do any units install in pocket at ceiling? Which?

For Multiple Panels, Select Roller Installation:
☐ Standard
☐ Coupled

Select Operator Location
Select right side (standard) or left side as seen from inside the room, facing the window. Also indicate selection on room schedule.
☐ Right Side (standard)
☐ Left Side

Select Hardware
☐ Endcaps only
☐ Optional Square Fascia with Endcaps
☐ Optional Reverse Roll Fascia with Endcaps (Square only)
☐ Optional Headbox
☐ Ceiling/Wall
☐ Pocket Style
☐ Optional Type "D" Pocket with Tile Lip
☐ Optional Type "D" Dual Pocket with Tile Lip
☐ Optional Channels for Light Gap Reduction
☐ ¾" x 1" x 12'3" "L" Channels (Or Indicate Cut Length: ____________ )
☐ 1" x 2¾" x 16' "L" Channels (Or Indicate Cut Length: ____________ )

Select Hardware Finish
☐ Clear Anodized (standard)
☐ Black
☐ Ivory
☐ White
☐ Bronze

For product drawing, see page 2.
For specifications, see page 3.
For dimensions, see page 4.
Components

1. Large Plastic Endcap Cover
2. Large Endcap
3. Small Plastic Endcap Cover
4. Small Endcap
5. Idler End Retainer Clip
6. Hem Pocket with 13/16" Dowel
7. Aluminum Fascia Panel (square or radius)
8. Large Aluminum Fascia Panel
9. Removeable Crank
10. 2-Piece crank handle available for shades 14' or more above floor
Specifications-Crank Operated FlexShades Equipment
Crank Operator: Gear box, of die cast aluminum and steel, has ratio of 3.0 to 1. Bi-directional to mount at either end of roller. Never needs lubrication or adjustment. Crank handle assembly, of anodized aluminum and chrome plated steel, up to 6' in length, detachable or permanently mounted. Heavy duty crank optionally available in lengths to 10'. Optional 2-Piece crank handle available for shades 14' or more above floor. Crank roller insert, of injection molded nylon and steel, is installed in the roller and engages to gear box.

Components
Rollers (except spring rollers): Sizes 1/4" dia. x .030 wall, 1/2" dia. with .065 wall, or 2" dia. with .080 wall, in steel or extruded aluminum. Roller assembly easily removable.
Roller Idler Assembly: Fiberglass reinforced polyester thermopolymer (PBT), with spring-loaded pin to interlock with mounting bracket.
Slat: 3/16" tube, encased in hem.
Coupler Assembly: Zinc plated steel Coupler Shafts shall be retractable into coupler assembly for ease of installation and to lock units in place.
Headbox: Standard consists of fascia, L-shaped back/top cover. Assembly snaps onto endcaps. Optional, for pocket installation, includes a U-shaped back/top/front cover with removable bottom closure panel. Small size: 3/8" x 3/8" x 4.25". Large size: 4" x 4" x 4". Some exposed fasteners required. Clear anodized (standard) finish or black, white, ivory or bronze powder coat finish.

Headbox: Standard consists of fascia, L-shaped back/top cover. Assembly snaps onto endcaps. Optional, for pocket installation, includes a U-shaped back/top/front cover with removable bottom closure panel. Small size: 3/8" x 3/8" x 4.25". Large size: 4" x 4" x 4". Some exposed fasteners required. Clear anodized (standard) finish or black, white, ivory or bronze powder coat finish.

Type D Pocket: Type D Shade Pocket, to be fabricated of metal for perimeter installation. Accepts FlexShades installed with ceiling brackets. Finished in white paint, 1/4" x 1/4" x .125" with 1" tile support lip and removable bottom closure. Dual pocket 9/16" x 5/16" x .125" with 1/2" tile support lip and removable bottom closure.

Battens: In order to ensure proper flatness and tracking, Draper reserves the right to utilize metal battens, installed in pockets across entire width of shade. "L" Angle (3/8" x 1" x 123', 1" x 2 3/8" x 16' or cut to length): Accepts side edges of fabric, prevents light gaps. Interior of channel provides for use of flat head screws. Please note: Dimensions of rollers, operators and hardware at manufacturer's discretion.


Select Fabric | Color name and number
--- | ---
Blackout | Phifer SheerWeave® SW2900
Draper SB9000 | Phifer SheerWeave® PW3500
Draper SB9100 | Phifer SheerWeave® PW4500
Mermet Edessa Twilight FR | Phifer SheerWeave® PW4550
Mermet Flocke | Phifer SheerWeave® Infinity 2
Mermet Vizela | Mermet Silverscreen
Phifer SheerWeave® SW7000 | 4%
Phifer SheerWeave® SW7100 | Mermet "S" Screen
Solar | 3%
14% | Mermet "E" Screen
Phifer SheerWeave® SW1000 | Mermet "M" Screen
10% | Phifer SheerWeave® Basic
Phifer SheerWeave® SW3000 | Phifer SheerWeave® Infinity 2
Mermet "E" Screen | Phifer SheerWeave® SW2703
Phifer SheerWeave® SW2100 | Phifer SheerWeave® SW2400
Phifer SheerWeave® SW2710 | Phifer SheerWeave® PW4400
Phifer SheerWeave® SW2600 | Phifer SheerWeave® PW4600
Phifer SheerWeave® SW2410 | Phifer SheerWeave® PW4650
Phifer SheerWeave® PW4100 | Ferrari Solits 99
5% | 1%
GreenScreen Revive | GreenScreen Revive
Mermet "E" Screen | Mermet "T" Screen
Mermet "M" Screen | Mermet Vizela
Mermet Silverscreen | Phifer SheerWeave® SW2701
Phifer SheerWeave® Basic | Phifer SheerWeave® SW2500
Phifer SheerWeave® Infinity 2 | Phifer SheerWeave® PW4800
Phifer SheerWeave® SW2000 | Varies
Phifer SheerWeave® SW2705 | Mermet Vela
| Phifer SheerWeave® SW5000
When measuring shade height, remember to include endcaps and fascia or headbox.

(Fascia Overall Width includes plastic endcap covers)
(Pair adds 1/8" to Overall Width)

<table>
<thead>
<tr>
<th></th>
<th>Headbox with Endcaps</th>
<th>Endcaps with Fascia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small</td>
<td>Large</td>
</tr>
<tr>
<td>A¹</td>
<td>3½&quot;</td>
<td>4½&quot;</td>
</tr>
<tr>
<td>B¹</td>
<td>3&quot;</td>
<td>4½&quot;</td>
</tr>
<tr>
<td>C¹</td>
<td>5/8&quot;</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>D¹</td>
<td>2&quot;</td>
<td>3¾&quot;</td>
</tr>
<tr>
<td>E¹</td>
<td>½&quot;</td>
<td>½&quot;</td>
</tr>
<tr>
<td>F¹</td>
<td>1½&quot;</td>
<td>1½&quot;</td>
</tr>
</tbody>
</table>

Total Shade Width = Fabric + 11³/₁₆"