FlexShade® ZIP 92 & ZIP 127
Exterior shading system, ZIP detail creates weather/shading barrier protects against wind, sun, snow, and insects to maintain a comfortable space





Please check all appropriate se	lections a	nd a	ttach ro	om so	chedu	ıle wi	th ve	rified	dime	ensior	1S.						
Fabric Series:																	
Color Name / Number:																	
Openness Factor:																	
Please see <u>Draper® Fabric Options</u> for fab	oric colors an	d spec	cifications.														
Select Hardware																	
Select Headbox Style Square (standard) Select Headbox Bracket Type Wall Ceiling Select Hardware Finish Black Bronze Vor Mhite Sand Silve Select Zipper Color Black (standard) Grey							Select Cable Exit Location Please Note: For cable exit information, see installation instructions. None (standard) Top Side Back Select Liner Options Headbox Side Channel					Select Channel Type					
Select Operator and Controls	•	Fle	xShade®	ZIP 92	2 Avail	lable \$	Sizes:	<u> </u>									
Select Motor Location (front view) Right (standard) Left Select 120V AC Operator Sonesse® RTS (standard) Sonesse® 120V Motor Select Interior Control Options RTS Wireless Wall Switch Decora RTS 1-Channel White (standard) Ivory Decora RTS 5 Channel White (standard) Ivory Select Exterior Control Options Telis 1 Patio Exterior Remote Telis 4 Patio Exterior Remote 1 Channel Soliris Patio Remote 4 Channel Soliris Patio Remote 4 Channel Soliris Patio Remote Ondeis WireFree Rain/Sun Sensor Sunis Outdoor WireFree Sun Sensor Soliris-RTS Wind Sensor		HEIGHT HEIGHT	4' (122cm) 6' (152cm) 6' (183cm) 7' (213cm) xShade® 2' (61cm) 3' (91cm) 4' (122cm) 5' (152cm) 6' (183cm) 7' (213cm) 10' (305cm) 11' (335cm) 12' (366cm) 13' (396cm) 14' (427cm)	4' (122cm)	27 Ava (152cm)	m) (16	6' 83cm) Sizes (213cm)		WIDTH 95 (274cm)	(305cm)	(335cm)	(366cm)	(396cm)	(427cm)	(457cm)	(488cm)	
	0		15' (457cm) 16' (468cm)														



© 2023 All Rights Reserved | FORM: FS_ZIP_Sub23-R2

PROJECT:___ ARCHITECT:_ CONTRACTOR:_ SUPPLIER: ___ _____ REVISED: _ DATE: ____

Specifications

EXTERIOR MOTORIZED SHADING SYSTEM: Electrically operated, motorized, vertical roll-up, fabric shading system. Assembly includes motor operator, controls, mounting hardware and other components necessary for complete installation.

ELECTRIC OPERATOR: Tubular motor concealed inside shade roller tube. **LOCATION:** Right hand: standard; Left hand: as scheduled.

STANDARD MOTOR: Radio Technology Motor: 110-120V AC, single-phase, 60 Hz, instantly reversible, lifetime lubricated motor with built-in radio receiver, equipped with internal thermal overload protector, electric brake, and pre-set accessible limit switches. (Compatible with Wireless Radio Technology Controls.)

OPTIONAL WIRED MOTOR: 110-120V AC, single-phase, 60 Hz, instantly reversible, lifetime lubricated, and equipped with internal thermal overload protector, electric brake, and pre-set accessible limit switches.

HEADBOX: Cassette-style extruded aluminum sections.

 $5"\ x\ 5"\ (127\ \text{mm}\ x\ 127\ \text{mm})$ or $3\ \%"\ (92\ \text{mm})$ by length required for shade being provided.

CRADLE SYSTEM: Extrusion supports entire roller using cradle system to reduce roller deflection.

SHAPE: Angled, Curved.

FINISH: Silver, black, sand, white, ivory, or bronze powder coat.

ROLLER: 2.364 inch (60 mm) outside diameter (at manufacturer's discretion); aluminum. Roller assembly is integrated with floating bracketry.

ROLLER IDLER ASSEMBLY: Plastic idler end roller insert fits over steel pin and rotates on pin with use of sealed bearing. Steel pin connects to bearing mounted to bracket mounted inside the headbox. Systems not using sealed bearings are not acceptable.

FABRIC CONNECTION TO ROLLER TUBE: Fabric panel to incorporate spline attachment at the top and hem pocket at the bottom to allow connection to the hem bar.

HEM BAR: Weighted aluminum. Optional bottom liners.

HEM BAR CONTAINMENT:

SIDE CHANNELS: Extruded aluminum guide cable attachment.

SIZE: 1%" x 1%" (41 mm x 41mm)

FINISH: Silver, black, sand, white, ivory, or bronze powder coat.

ENDCAPS: Aluminum end brackets with integral lugs for mounting of head box to side channels. Provide size compatible with headbox size.

SIDE CHANNELS: 1%" (41 mm) wide integrated side guide channels. Double chamber, 2-piece fabricated from 0.06 inch (1.5 mm) thick extruded aluminum sections. One chamber accepts zipper retainer in which the zipper edge rides. Other chamber allows for mounting.

ZIPPER RETAINER: Gray plastic with funnel at top for fabric guiding, cushions are placed in retainer to reduce movement in channel and adjust for fabric shrink.

CHANNEL COVERS: Injected molded nylon insert to cover bottom of side channels.

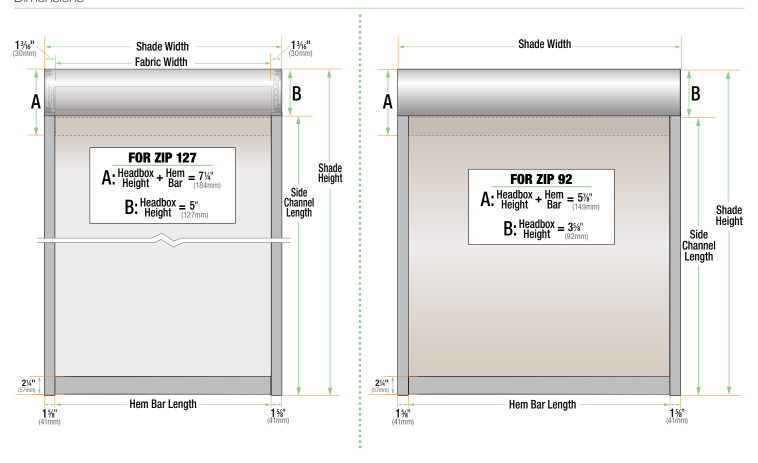
ZIPPER: Zipper is to be heat welded to the edges of fabric. The zipper prevents the fabric from being pulled out of the side channel, and makes the product very wind resistant.

PATENT INFORMATION: http://www.draperinc.com/legal/patents

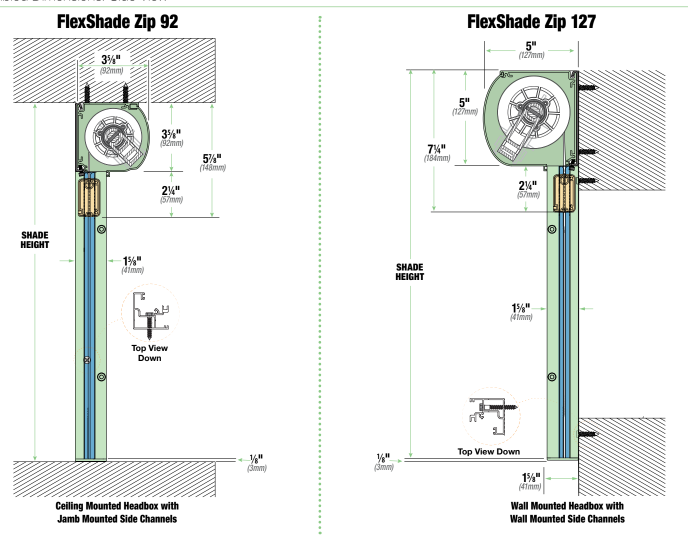
DOWNLOADABLE 3-PART SPECIFICATIONS: www.draperinc.com.

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

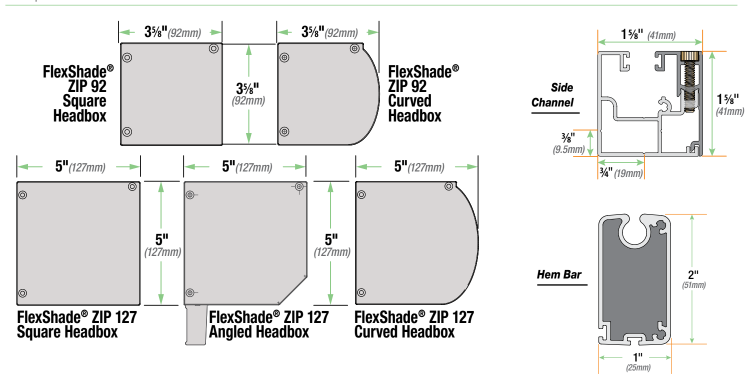
Dimensions

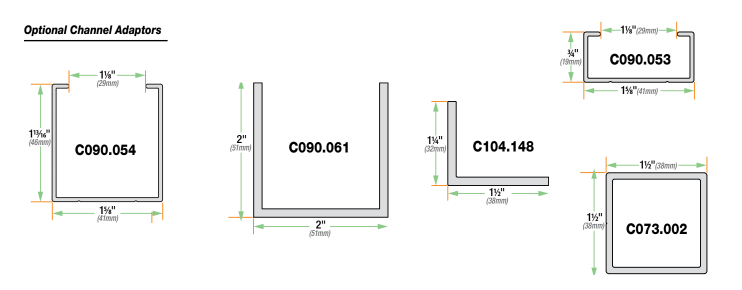


Assembled Dimensions: Side View



Component Dimensions





Ceiling Mounting Bracket (ZIP 127 only)

6" (152mm) 1" (25mm) 1" (25mm) 2" (35mm) (35mm) (35mm) (35mm) (35mm) (35mm)

Wall Mounting Bracket

