



Order Form

Send orders to: ord	derdesk@uniquefinef	fabrics.com		somf
Company Name			Contact	
Account Number			Telephone	
e-mail				
Shipping Address	Street			Unit/Apt#
Province/State			Country	Zip/Postal Code
Tag Name			PO#	
Measuring:				
		Track Length		
	Tot	tal Finished Track Length (Trac	k Length + Finials)	
	NOTE: When Me	easuring for your drapery hardv	vare, please rememb	per that the

NOTE: When Measuring for your drapery hardware, please remember that the finials/end caps add an extra amount of length to the total track product.

See below for measurements and total length chart.

Finials and Track:

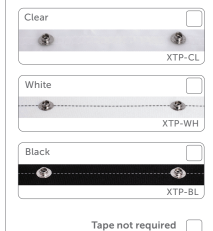
			Fin	ial Colo	ors		Track Colors			Pair of				Total Finished		
		AP	BB	MB	PN	SN	AP	BB	MB	PN	SN	Finial Adds to Total Length		Track Length		Length (Track length + Finials)
	SFN1											5.5"	+		=	
	SFN2											4.5"	+		=	
	SFN3											5.5"	+		=	
	SFN4											6.5"	+		=	
	SFN5											6.5"	+		=	
	SFN6											4.5"	+		=	
H	SFN7											6.25"	+		=	
	SFN8											5.25"	+		=	
	SFN9											5.5"	+		=	
	SFN10											2.5"	+		=	
	SEC											0.25"	+		=	
	SCAC											1.25"	+		=	
	SCEP											0.25"	+		=	

Maximum recommended lengths are 96" for one way draws and 192" for Center Draws. Center draws greater than 96" consists of two equal rod lengths (including pulleys), also includes rod joint and cover. Please contact customer service for more information on longer tracks.

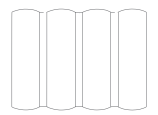
Select The Required Mounting:

				Fin	ial Col	ors		
			AP	BB	MB	PN	SN	Notes:
	Ceiling Flush Mount	SFM						Ceiling Flush Mount only works with SECP and SCAC
	Ceiling Mount	SCM						Ceiling Mount (SCM) only works with SFN10, SCAC, SEC, and SCEP
	Single Wall Bracket	SSV						
	Extended Single Wall	SXLV						
	Double Wall Bracket	SDV						
Up to 72"- 3 brackets 73" - 96" - 4 brackets 97" - 144" - 5 brackets 145" - 192" - 7 brackets								
Additional Br	ackets Quantity:							

Select Tape Colour



Select A Drapery Style

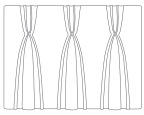


☐ Ripplefold

Fullness:

□ 60% □ 80%

□ 100% □ 120%



☐ Pinch Pleat 3 Ball bearing carriers per foot.

— or —

☐ Specified Quantity

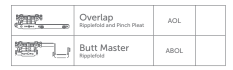
Select An Opening and Master Carrier(s)

See last page for diagrams of drapery carrier configurations



1000	Butt Master Ripplefold and Pinch Pleat	ABML ABMR	
	Under/Overlap Ripplefold and Pinch Pleat	AMU AMO	
Motor Position	Left Ri	ght	







16 10	Overlap Ripplefold and Pinch Pleat	AOR	
	Butt Master Ripplefold	ABOR	

Select a Motor



Irismo™ 35 Mini RTS (1003004) Mini DC RTS Includes Power



Irismo™ 45
WireFree RTS
(1002353)
Includes rechargeable
battery. Charger sold
separately.



Glydea® 35e RTS (1003152)



Glydea[®] 60e RTS (1003159)

Select Accessories





Smoove 4 RTS Pure

Smoove 1 RTS Pure





Decoflex WireFree™ 1 Channel White (1810897)



Decoflex WireFree™ 5 Channel White (1810813)



Decoflex Surface RTS 5 Channel White (1871025)







Situo® 1 RTS Pure II



Situo® 5 RTS Pure II



RTS Pure

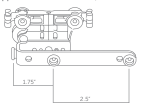


Snaps/Hook Placement Diagrams

Ripplefold

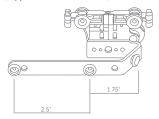
AMU

Under Center Draw Master Carrier (Ripplefold and Pinch Pleat)



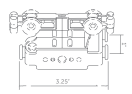
AMO

Upper Center Draw Master Carrier (Ripplefold and Pinch Pleat)



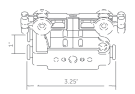
ABML

Left Butt Master Center Draw Master Carrier (Ripplefold)



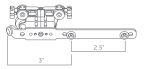
ABMR

Right Butt Master Center Draw Master Carrier (Ripplefold)



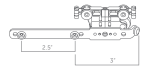
AOL

One Way Left Draw Master Carrier (Ripplefold and Pinch Pleat)



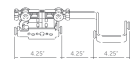
AOR

One Way Right Draw Master Carrier (Ripplefold and Pinch Pleat)



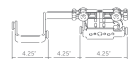
ABOL

One Way Left Draw Master Carrier (Ripplefold)



ABOR

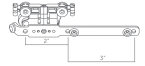
One Way Right Draw Master Carrier (Ripplefold)



Pinch Pleat

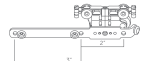
AOL

One Way Left Draw Master Carrier (Ripplefold and Pinch Pleat)



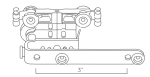
AOR

One Way Right Draw Master Carrier (Ripplefold and Pinch Pleat)



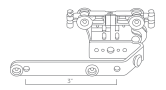
AMU

Under Center Draw Master Carrier (Ripplefold and Pinch Pleat)



AMO

Upper Center Draw Master Carrier (Ripplefold and Pinch Pleat)



Overhead View of Drapery Pattern

