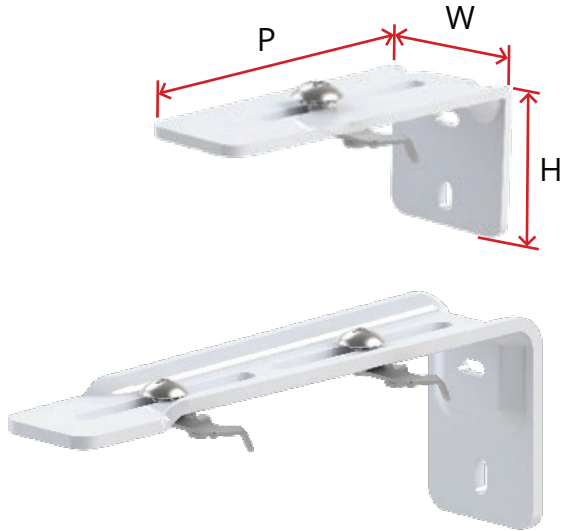


Brackets

The SilenTrac by Current Luxury offers standard, low profile, and ceiling/recessed pocket brackets for both single and dual applications. Brackets come with camlock features that insert into the top profile of the track with an arm that turns to lock the track into place. Additional safety screws tighten from the top to ensure a reliable fit. Camlock arms can be closed in the front or in the back of the track for improved visuals.

DIMENSIONS

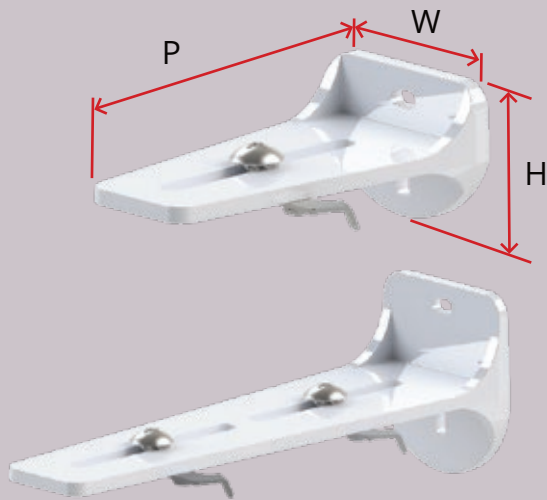
Standard Brackets



Height	1.8"
Width	1.7"
Projection	4.0"

Height	2.6"
Width	1.7"
Projection	7.3"

Low Profile Brackets



Height	1.6"
Width	2.1"
Projection	4.0"

Height	2.5"
Width	2.1"
Projection	7.3"

Ceiling/recessed pocket Brackets



For No Fascia

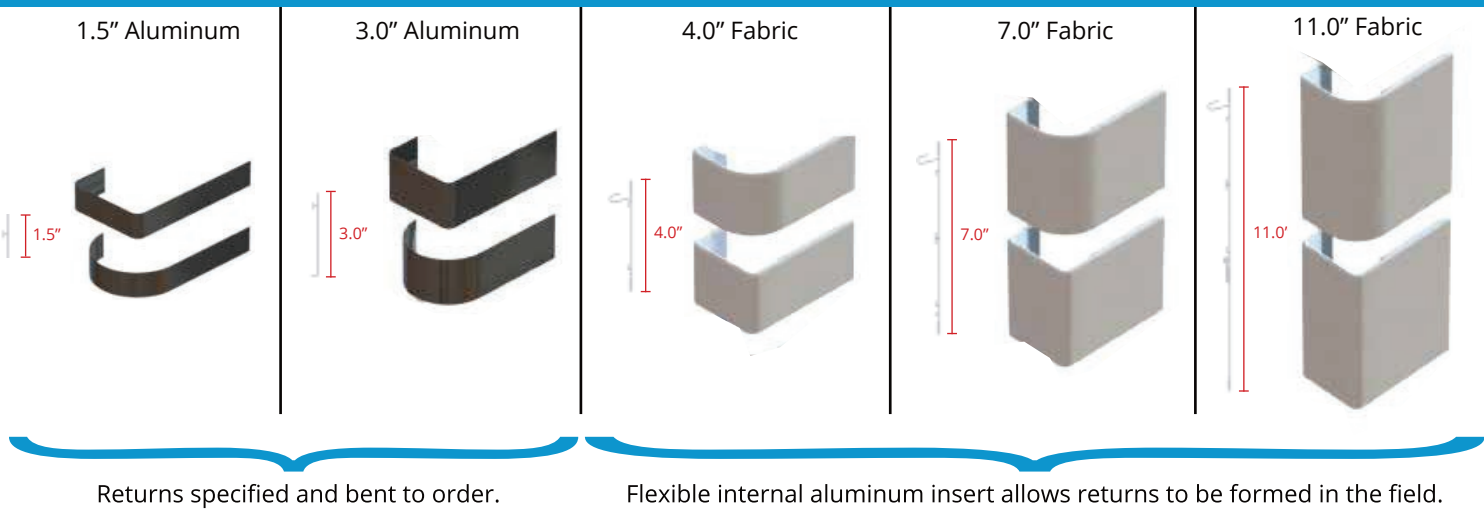
For 3.0", 4.0", 7.0", and 11.0" Fascia

For 1.5" Fascia

Screw Length	2.0"
Height Small	0.2"
Height Large	0.4"

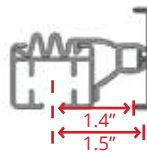
Fascia

Current Luxury has designed a proprietary fascia to integrate directly into the track extrusion eliminating the need for any additional brackets to install the fascia. Fascias are available in a variety of sizes and finishes. For customers seeking fascia with custom fabric, a COM option is available. This fascia system provides options to meet the needs of any room's style, and is completely installer-friendly.



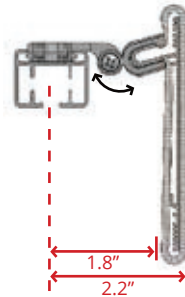
Clips

Fixed



Used with 1.5" fascia only

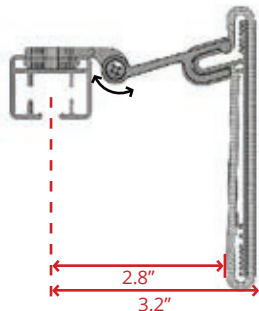
Tiltable short



Used with 1.5", 3.0", 4.0", 7.0", and 11.0" fascia

Recommended for Pinch Pleat

Tiltable long

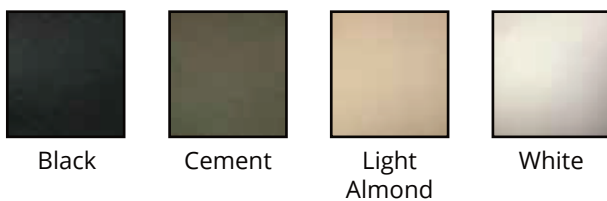


Used with 1.5", 3.0", 4.0", 7.0", and 11.0" fascia

Recommended for Ripplefold or Pin Ripple

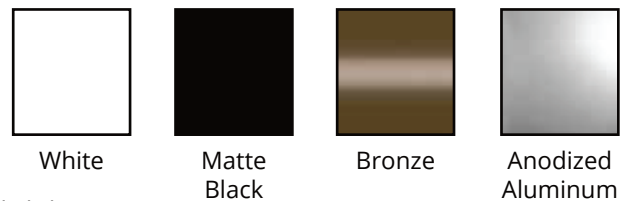
Finishes

Fabric Finishes



Actual colors may vary slightly.

Aluminum Finishes

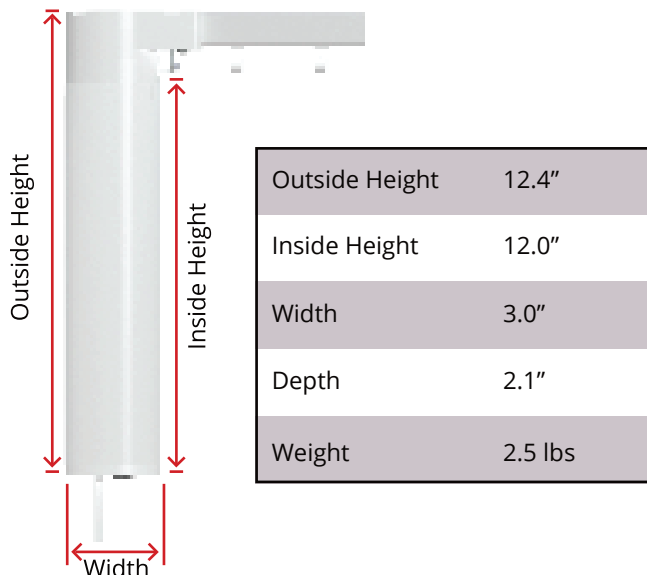


Motor

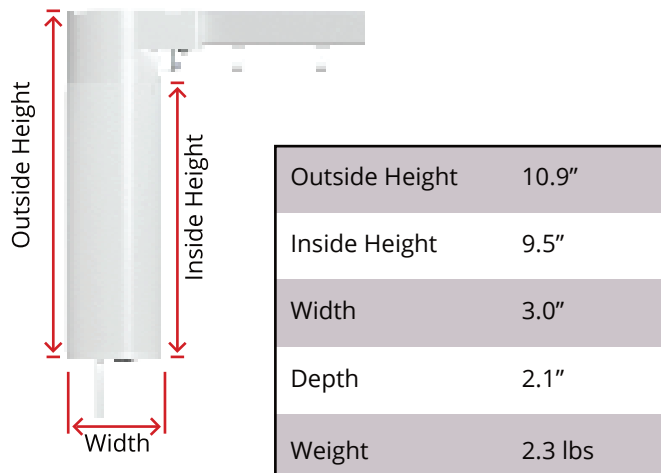
The SilenTrac motor by Current Luxury is available with either Zigbee or FM protocol. The primary motor contains patent pending electronics and software to control single or dual tracks. In a dual setup, users will have either one primary and one secondary motor or, in some instances, two secondary motors and one sensor box.

DIMENSIONS & WEIGHT

Primary Motor (with Control Board)



Secondary Motor (no control board)



MOTOR INFORMATION

Type	36mm
Voltage	Rated: 12v
Max Torque	28 in-lbs
Average linear speed	Power dependent (12v = 1.63 sec/ft)
Certifications	FCC, IC, CE
Max Current	4A
Power Consumption	~4.8W
Sound level	32.8 dB*

COMMUNICATION PROTOCOL

Zigbee	802.15.4
FM	434.625 MHz 2FSK

POWER

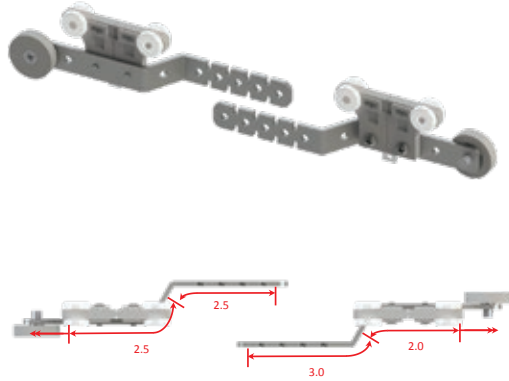
Rechargeable	7.4v Li-Ion or 11.1v Li-Ion (solar and standard charging available)
Low Voltage	9v Wall Plug or 12v Wall Plug

* as tested in-house by Current Luxury

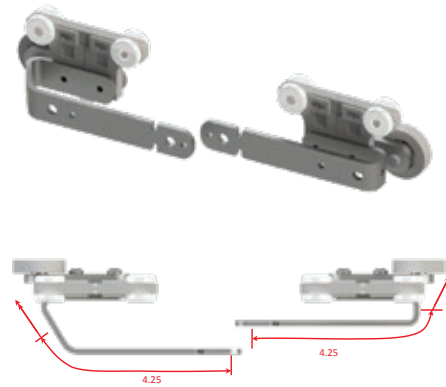
Pinch Pleat Carrier Arms

Current Luxury has developed a large offering of carrier arms to meet the design needs of any customer. In addition to standard, traditional shapes, the SilenTrac is compatible with proprietary carrier arms designed to enhance the overall appearance of the curtain.

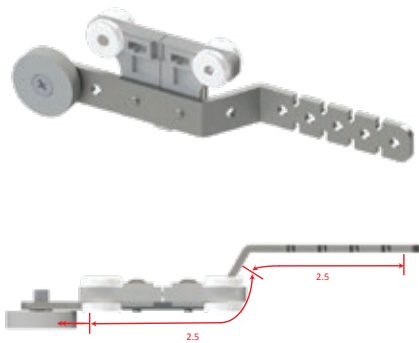
SLIM PINCH PLEAT CENTER DRAW



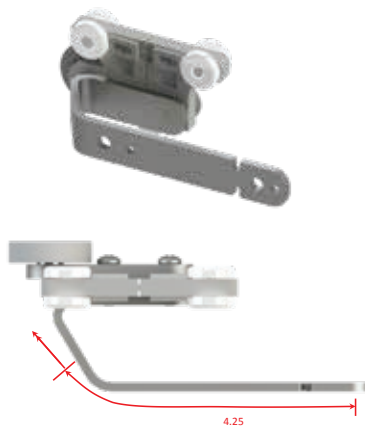
TRADITIONAL PINCH PLEAT CENTER DRAW



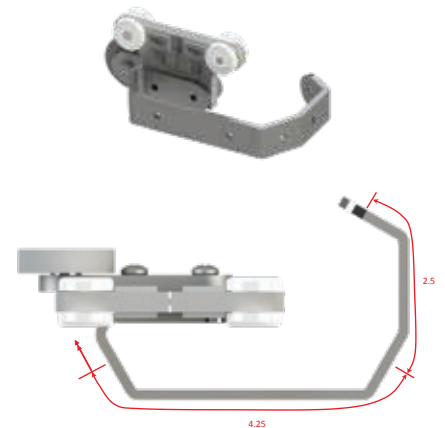
SLIM PINCH PLEAT SIDE DRAW



TRADITIONAL PINCH PLEAT SIDE DRAW

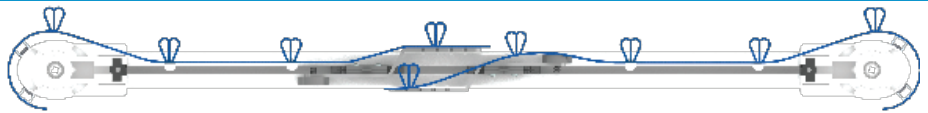


WRAP AROUND SIDE DRAW



Shown from below track

SLIM PINCH PLEAT



TRADITIONAL PINCH PLEAT
CENTER DRAW



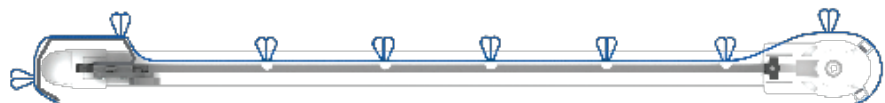
SLIM PINCH PLEAT



TRADITIONAL PINCH PLEAT
SIDE DRAW



WRAP AROUND PINCH PLEAT
SIDE DRAW

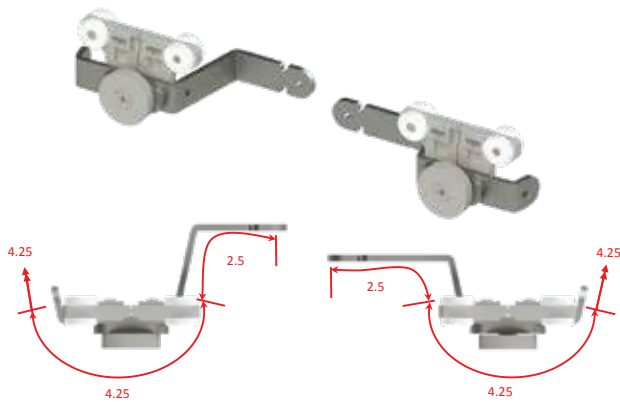


Pin Ripple Carrier Arms

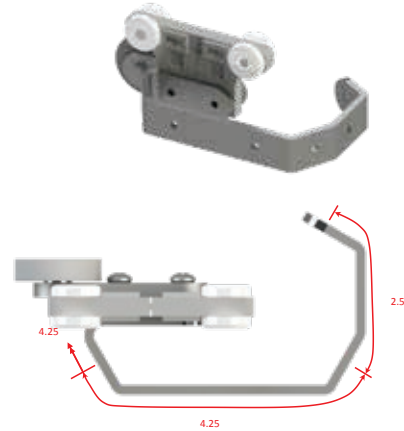
Current Luxury has developed a large offering of carrier arms to meet the design needs of any customer. Pin Ripple SilenTrac is compatible with proprietary carrier arms designed to enhance the overall appearance of the curtain.

DIMENSIONS

CONTINUOUS PIN RIPPLE CENTER DRAW



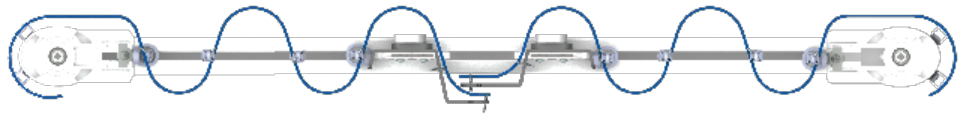
WRAP AROUND PIN RIPPLE SIDE DRAW



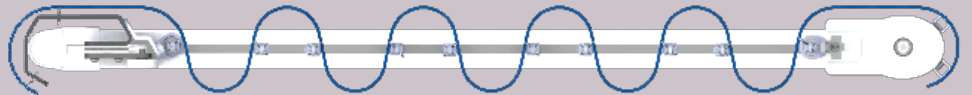
CONFIGURATIONS

Shown from below track

CONTINUOUS PIN RIPPLE



WRAP AROUND PIN RIPPLE SIDE DRAW

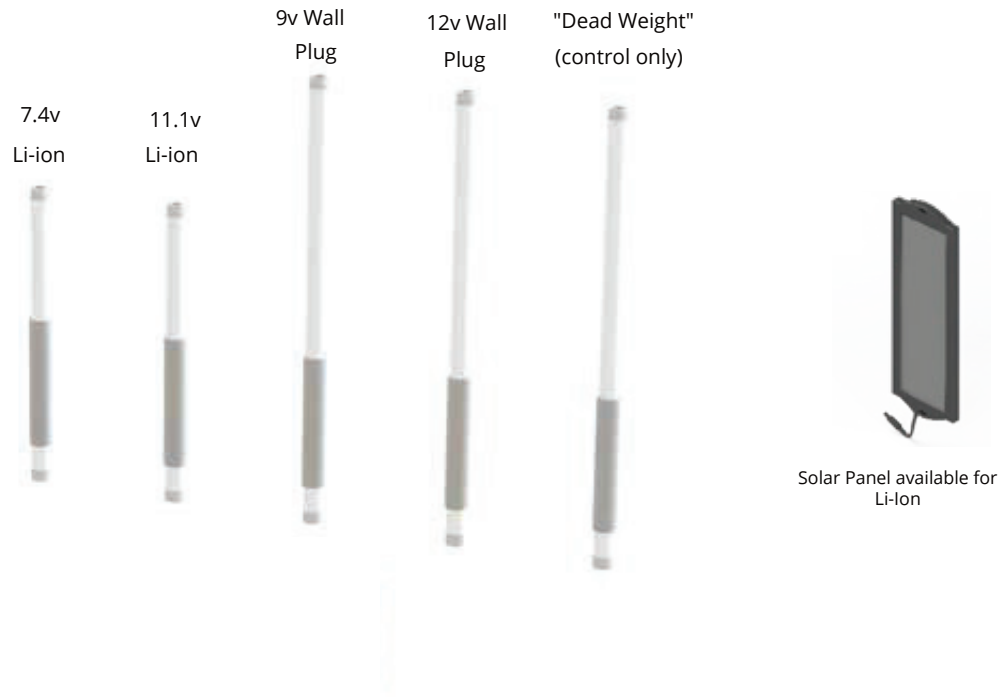


ABOUT PIN RIPPLE

Pin Ripple achieves a 'ripplefold' aesthetic using standard drapery pins on a flat panel curtain. Carriers are available in standard string spacings of 2.125" (100%) and 2.875" (60%), but fullness can be customized based on the pin spacing

Power/Pendant

Aside from hardwired power and communications panel, the SilenTrac may be powered via alkaline, lithium ion, and low voltage wall plug power options. In all cases but hardwired power, the power supply is housed in the Pendant. The Pendant is also used as a control method. On single tracks, pull down and release to open, stop, and close the curtain. On dual tracks, pull pendant down and release to open, stop, and close the front drapery panel, and push up and release to open, stop, and close the sheer panel.



POWER TYPE		DIMENSIONS	LIFE	AVERAGE LINEAR SPEED
Rechargeable	7.4v Li-Ion	Length: 17.97" Diameter: 1.19"	9 months	2.40 sec/ft
Rechargeable	11.1v Li-Ion	Length: 17.97" Diameter: 1.19"	9 months	1.63 sec/ft
Low Voltage	9v Wall Plug	Length: 26.37" Diameter: 1.19"	∞	2.29 sec/ft
Low Voltage	12v Wall Plug	Length: 26.37" Diameter: 1.19"	∞	1.63 sec/ft

FEATURES

Interchangeable	All Pendants (power supplies) are interchangeable.
Comfort	All Pendants have a sleeve for easy gripping.
Control	Pull down and/or lift the Pendant for control over single and dual drapery.
Singularity	Only one power supply is needed for dual applications.
Safe	Rechargeable and low voltage cords easily disconnect.

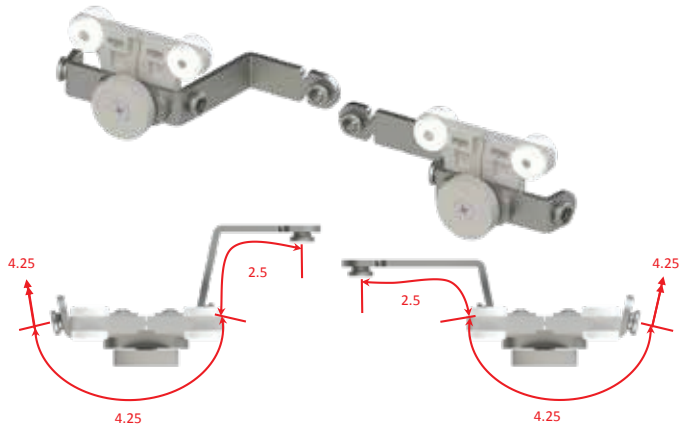
*based on fully charged power supplies where applicable

Ripplefold Carrier Arms

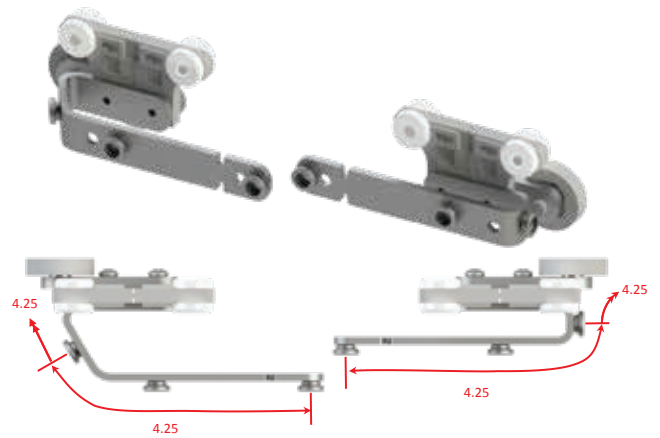
Current Luxury has developed a large offering of carrier arms to meet the design needs of any customer. In addition to standard, traditional shapes, SilenTrac is compatible with proprietary carrier arms designed to enhance the overall appearance of the curtain.

DIMENSIONS

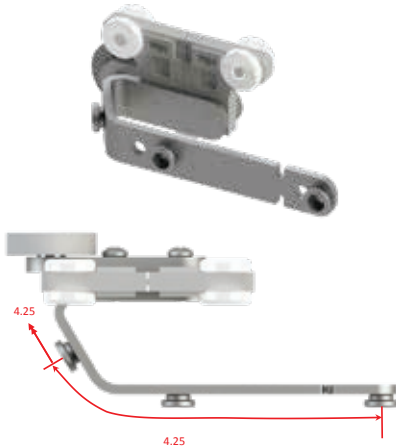
CONTINUOUS RIPPLEFOLD CENTER DRAW



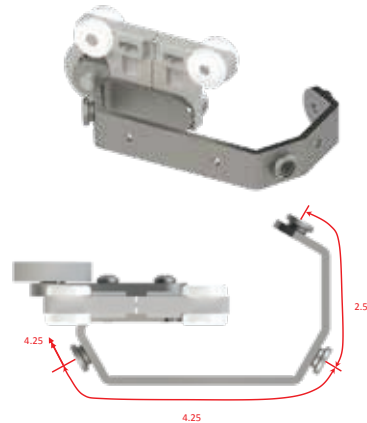
TRADITIONAL RIPPLEFOLD CENTER DRAW



TRADITIONAL RIPPLEFOLD SIDE DRAW



WRAP AROUND RIPPLEFOLD SIDE DRAW



CONFIGURATIONS

Shown from below track

CONTINUOUS RIPPLE OVERLAP



TRADITIONAL RIPPLE OVERLAP



WRAP AROUND ONE WAY



TRADITIONAL ONE WAY

