

# TECHNICAL SPECS

## — vertical wrap —

flair  
21.

- Heavy-duty vertical track system capable of rotating and traversing at widths up to 240" for residential and commercial applications.
- The system is completed with the flair21 fabric of your choice—with snap tape sewn across the top and a tack at the bottom to make a pocket—and a faux wood valance in white or ivory.
- The vanes are 3 ½" flat with rounded corners, and are available in three colors: white, ivory, and alabaster.
- Maximum width is 240". Maximum overall length (from top of headrail to bottom of Eurohem) is 114", and the minimum overall length is 55". Extra long wraps are available up to 192", call customer service for pricing.

**OPERATION** • Cord or baton. One-way or split stack.

**HEAD RAIL** • Made of extruded aluminum alloy 6063-T5, 1 ½" wide X 1" high. The extrusion has a normal wall thickness of .045" with a brushed aluminum finish.

**TILT SHAFT** • Made of extruded aluminum alloy 6063-T5, ¼" diameter, single groove.

**CARRIER** • Each carrier is 5/16" wide with two wheels, molded of self lubricating plastic such as Celcon. The carriers have a geared clutch system for overload protection and a steel clutch spring to reinforce positive action. There also is a unique stabilizer bar designed to fit into the extruded slot in the aluminum headrail to provide smooth traversing along the width of the head rail. The hooks of the carrier are made of clear, high ultra-violet resistant Lexan and are replaceable even while the unit is installed. The carriers provide the vanes with 185° rotation capability to provide full vane closure and will stay in position unless reset. Maximum vane weight 1 ¼ pounds.

**CONTROL CHAIN** • The control chain is made of Celcon beads molded onto a nylon cord or #6 metal chain. One full cycle of the control chain (46") will self align the vanes.

**SPACER LINKS** • The spacers, made of flexible, corrosion proof, stainless steel, are interlocked between carriers to provide smooth traversing. Spacers are 6.03mm x .19mm.

**END CAPS** • All Vertical Wrap tracks are manufactured with completely covered end caps, concealing internal parts for a custom, finished appearance. The end caps are molded of self lubrication plastic such as Celcon and their unique design allows for only ¼" light gap on the control end of a inside mount vertical. The Vertical Wrap system is comes with a 4-to-1 ratio rotation mechanism (46" of control chain required to rotate 180°).

**STACK** • 5/16" wide carrier and ¼" light gap end cap allows for very tight stacking. A 122" one-way draw track stacks to just 15" of space.

Headrail	
Depth:	1 ½"
Height:	1"

Space from Center of Carrier to Wall	
Minimum:	2 5/8"
Maximum:	4 ¾"

Space Required for Inside Mount (IB)	
Flush Mount	4"
Fully Recessed (including vanes)	5"

<b>Maximum Space Between Mounting Brackets:</b>	15"
---	-----

<b>Minimum Width:</b>	10"
-----------------------	-----

<b>Maximum Width (Split Draw):</b>	240"
------------------------------------	------

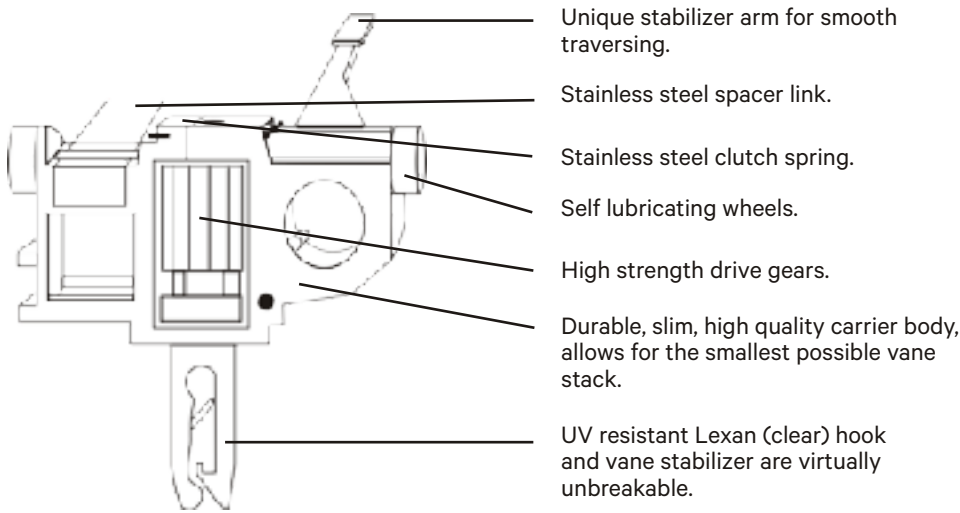
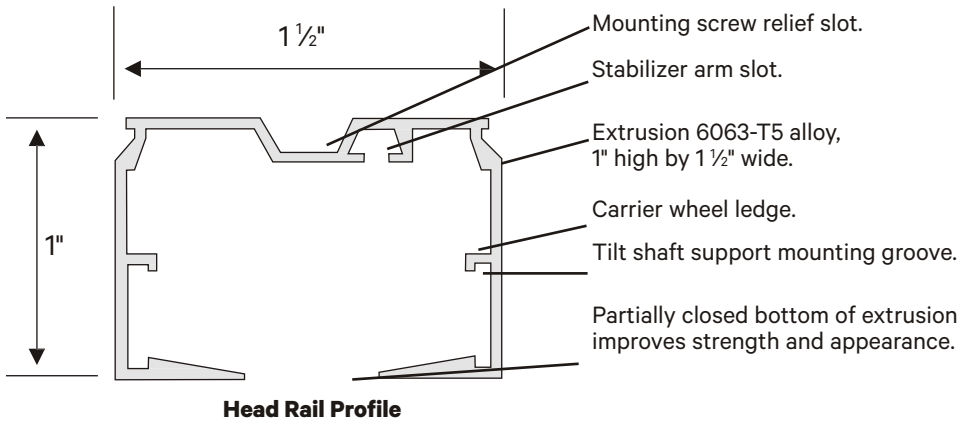
<b>Maximum Width (One-Way Draw):</b>	170"
--------------------------------------	------

<b>Maximum Width (Wand Control):</b>	132"
--------------------------------------	------

<b>Minimum Overall Length:</b>	55"
--------------------------------	-----

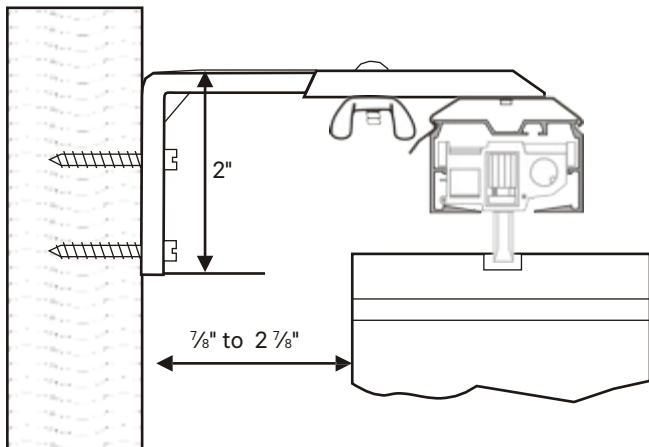
<b>Maximum Vane Length:</b>	192"
-----------------------------	------

# VERTICAL WRAP HEADRAIL

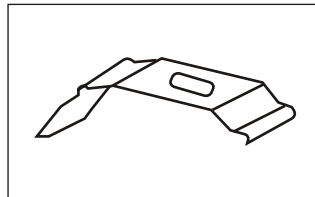


## MOUNTING HARDWARE

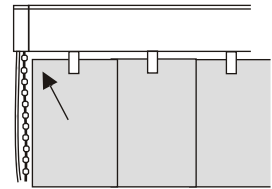
Standard Adjustable Wall Bracket



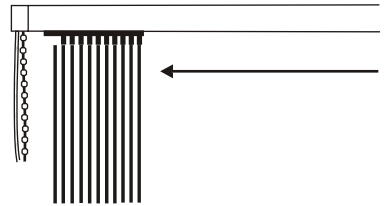
Ceiling Clip



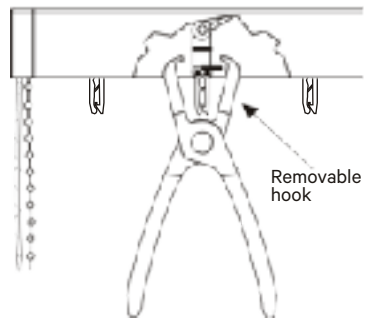
## FEATURES & BENEFITS



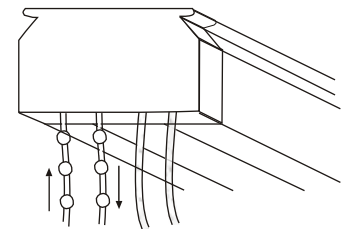
Tight 1/4" light gap on the control side of inside mount blinds.



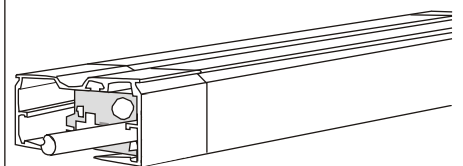
Tightest stacking available for a clean, custom fit.



Easily remove hooks without unmounting head rail, using hook removal pliers.

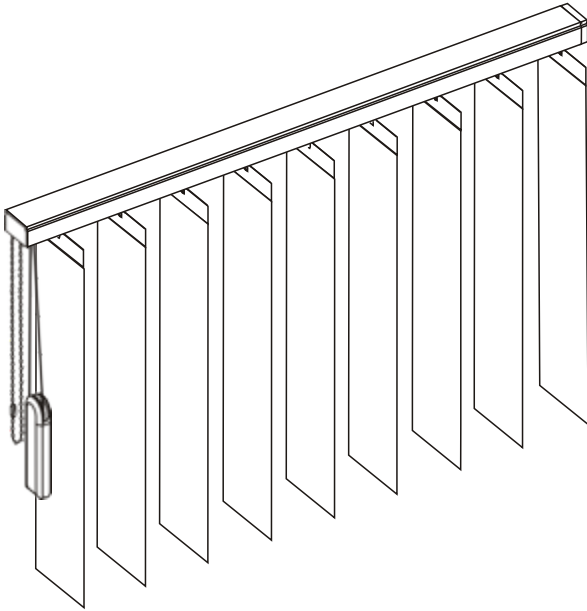


Automatic clutch protected vane alignment by simply rotating the beaded rotation chain 180 degrees in each direction.



Easy cut down without special tools or the removal of push nuts.

## CORDED CONTROL VERTICAL WRAP



### PRODUCT SPECIFICATIONS:

**Minimum Width:** 10"

**Maximum Width:** 240"

**Maximum Blind Weight:** 65 lbs.

**Maximum Vane Weight:** 1 ¼ lbs.

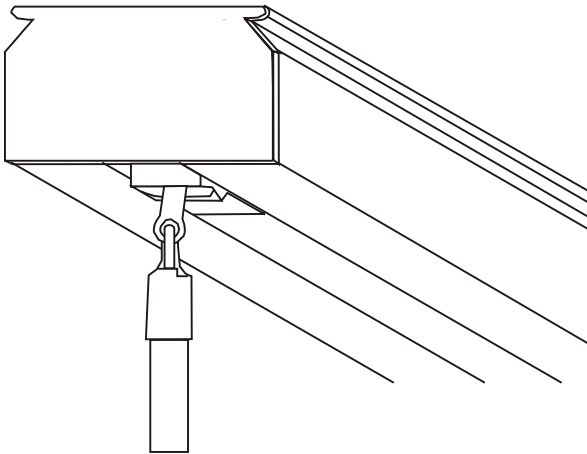
**Extrusion Color:** Clear Anodized (Brushed Aluminum)

**Vane Spacing Available:** 2", 3 ½", 4", 5" and custom sizes up to 8"

**Control Positions:** Right, Left

**Stack Options:** One-Way or Split

## BATON CONTROL VERTICAL WRAP



### PRODUCT SPECIFICATIONS:

**Minimum Width:** 10"

**Maximum Width:** 192"

**Maximum Blind Weight:** 45 lbs.

**Maximum Vane Weight:** 1-1/4 lbs.

**Extrusion Color:** Clear Anodized (Brushed Aluminum)

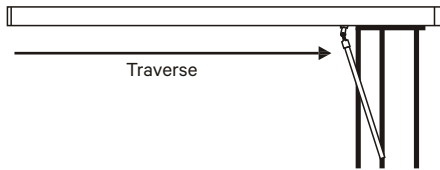
**Vane Spacing Available:** 2", 3 ½", 4", 5" and custom sizes up to 8"

**Control Options:** Wand (24", 36" & 60")

**Control Positions:** Always on the leading edge

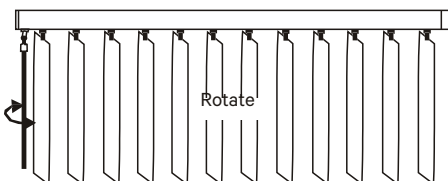
**Stack Options:** One-Way

*Baton controlled Vertical Wraps virtually eliminate the risk of strangulation from exposed window blind cords. The majority of accidents involving small children are caused by hidden dangers in the home, and protecting children from household accidents is something every parent should be concerned about. Using a baton-controlled Vertical Wrap is one small step to provide additional safety and comfort in your home or office.*



#### Simply push or pull the baton to traverse the vanes.

The Vertical Wrap gate type shaft support eliminates the need for expensive magnetic support systems.



#### Twist the baton to rotate the vanes.

The Vertical Wrap baton control system is clutch protected to ensure years of trouble free service.

#### Pivoting Control System

The wand attachment axle (connection point) pivots as the vertical is rotated. This allows the wand to move away from the vane when the blind is in the closed position.

