

Baton Draw Traverse System

Thank you for purchasing your new traverse system. With proper installation and care, it will provide you with many years of beauty and trouble-free use. Clean with a soft cloth. Do not use harsh or abrasive cleaning supplies or polishes which may damage the finish.

Tools Needed for Installation (not included):

- Tape Measure
- PencilLevel

Drill

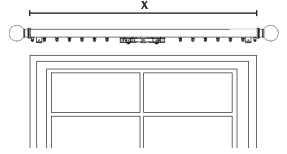
- Metal Saw/Hacksaw #2 Phillips Head Bit or
- Screwdriver
 Flat Head Screwdriver
- ¹/₄" Hex Head Driver
- ³/₃₂" Drill Bit (.094")
 Fine Tooth Wood Saw

Assembly Note: If you ordered your track through Rowley Custom Solutions, start your installation at step 7.

Baton Draw Traverse System Installation

*Diagrams show Pinch Pleat; Ripplefold follows the same steps.

1. Determine the width of drapery track you need. Make sure you have enough room for the finials on the end of the track assembly.

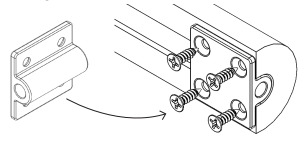


 Cut the fascia to the required length. The fascia should be cut to the dimension (x). For example, if you want a 48" drapery, the fascia should be cut to a length of 48". Use a fine tooth wood saw to cut the fascia.

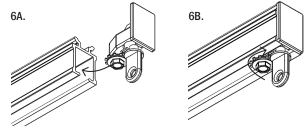
Cutting Tip: Wrap the area to be cut in masking or painters tape to protect the wood from chipping. Remove the tape after cutting the fascia.



- Cut the track ³/₈ " shorter than the wood fascia (x minus ³/₈ "). For example, if you want a 48 " wide drapery the track length should be cut to a length of 47 ⁵/₈ ". Use a metal saw/hacksaw to cut the track.
- 4. Attach the finial clips to each end of the wood fascia as shown. Predrill the holes with the ³/₃₂" drill bit so the fascia won't split and use the screws provided to secure the clip to the wood fascia. Do not over tighten.



- 5. Install the master carriers and the other carriers onto the track.
- 6. Install the end caps onto the track. (One side shown repeat for the other side).



7. Attach the wall mounting brackets. Use two brackets at each end of the track no more than 24" apart. Then place brackets no more than 48" apart over the remainder of the track. Securely attach all brackets to the mounting surface. Mount brackets to wall studs whenever possible. Use proper fasteners designed for your particular type of mounting surface. Hollow wall fasteners (sold separately) are recommended for dry wall. Use a level to make sure all brackets are lined up.

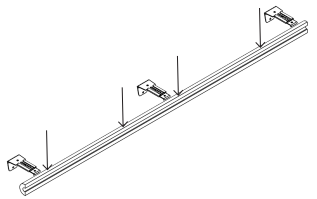
# of Brackets	3	4	5	6
Maximum Track Length (ft.)	4'	6 ½'	10 ½'	12'

Tips for Successful Installation

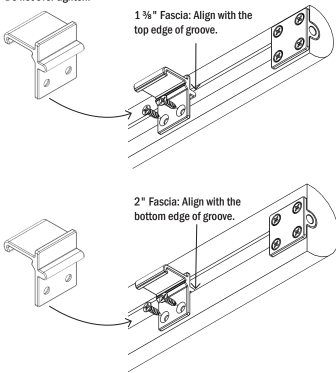
Securely attach all brackets to the mounting surface. If you do not locate and install into wood studs, use the proper wall fasteners and/or plastic anchors designed for your particular mounting surface (screws and plastic anchors are included). When drilling into metal, use self-tapping screws (not included).

Make certain all brackets line up evenly by measuring their placement.

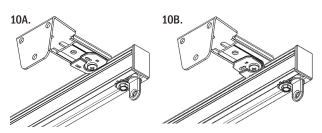
- 8. To determine the location for the fascia mounting clips, hold the fascia up to the mounted brackets. Mark the fascia clip locations on back side of the fascia with a pencil.
 - *Clips should be placed no more than 36" apart and spaced to avoid any interference with the wall brackets.



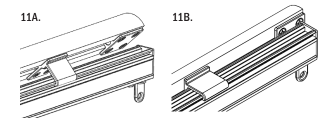
9. Attach the fascia clips at your marked locations onto the back of the wood fascia as shown below. Align the front locating tab on the fascia clip to the top edge of the slot when using a 1 ³/₈" fascia. Align the front locating tab on the fascia clip to the bottom edge of the slot when using a 2" fascia. Pre-drill the holes with the ³/₃₂" drill bit so the fascia won't split and use the screws provided to secure the clip to the wood fascia. Do not over tighten.



10. Lift the track assembly onto the wall brackets and secure in place.



11. Hook the fascia clips over the back of the track and push down on the top of each of the clips until all the clips snap into place. The fascia should overhang each end of the track assembly by 1/8".



12. Install the finials onto both ends of the wood fascia by screwing the finials into the fascia clips. Tighten the finial until it contacts the track end cap.

12A.

