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Drapery Track System

The Lutron drapery track utilizes the ultra-quiet, precision controlled Electronic Drive Unit. It controls the movement of the drape, adjusting it to the user's desired positions.

Features	Right Draw, Right Drive	
 Smooth, ultra-quiet operation 	System Shown	
 Draperies start, move, and stop with precision 		
 Offers programmable stop points 		
 Single, dual, curved, single-tandem and dual-tandem tracks available 		
 Easy-to-read and easy-to-use controls 		
 Available in right, left, and center draw configurations 		
 Does not require group controllers or relay systems to create drapery groups and sub-groups 		
 Can be installed in new construction or retrofit application 		Electronic Drive Unit
 Power failure memory for the lifetime of the product 		
 Operates up to 175 lb (79.4 kg) draperies 		
 Manual open feature option available (not available with all drive models; for more information, refer to your ordering tool or contact Lutron Customer Service) 		
 Track splicing option available with up to two splices per track 		
A veile la la veix de vela et avai viex defetat vela et atual		

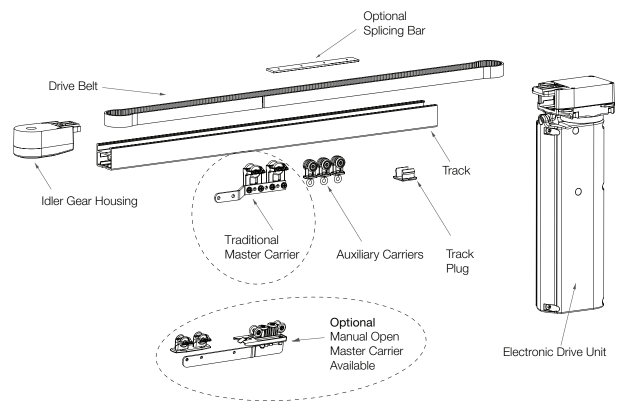
- Available in pinch pleat and ripplefold pleat styles
- 8 year limited warranty

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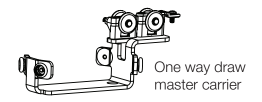
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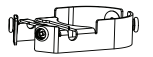
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System Components



One Way Draw, Ripplefold Components



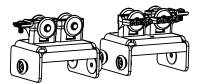


Drive end snap bracket

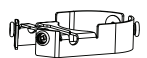
Center Draw Ripplefold Components



Idler end snap bracket



Center draw master carrier



Drive end snap bracket

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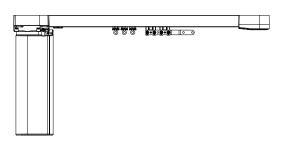
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Straight Drapery Track Options (pinch pleat carriers shown)

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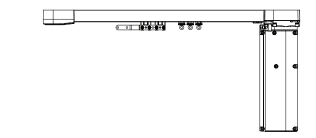
Left draw, left drive





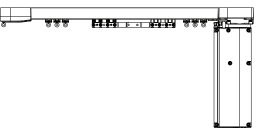
Right draw, right drive



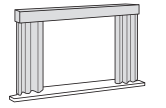


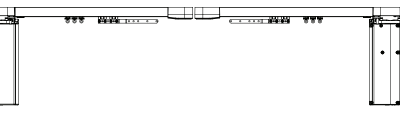
Center-draw, left or right drive (right drive shown)





Tandem draw, left and right drives





NOTE

Valance and drapery fabric panel not included

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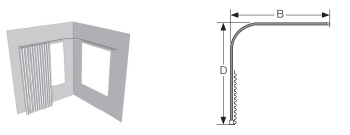
Standard Curved Drapery Track Options

Minimum Drive Leg Length (D) – 22⁷/₈ in (581 mm)

Minimum Idler Leg Length (B) – 231/8 in (587 mm)

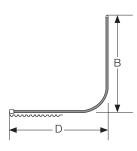
One leg can be up to 72 in (1829 mm) while the other leg can be up to 144 in (3658 mm).

Left draw, left drive, inside curve



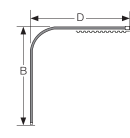
Left draw, left drive, outside curve





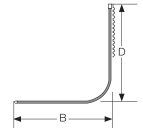
Right draw, right drive, inside curve





Right draw, right drive, outside curve

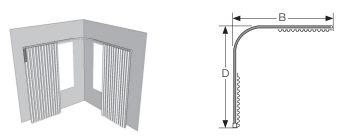




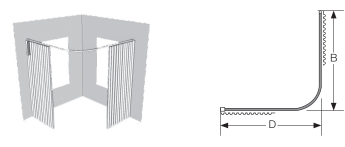
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Standard Curved Drapery Track Options (continued)

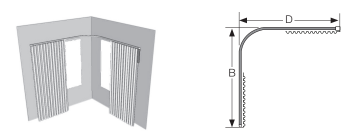
Center draw, left drive, inside curve



Center draw, left drive, outside curve

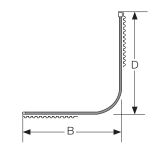


Center draw, right drive, inside curve



Center draw, right drive, outside curve





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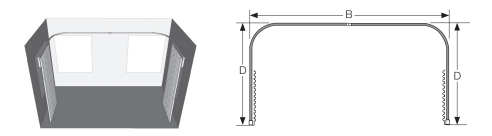
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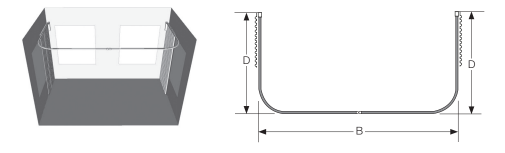
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Standard Curved Drapery Track Options (continued)

Center draw, tandem (right and left drive), inside curve



Center draw, tandem (right and left drive), outside curve



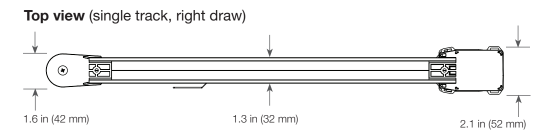
Note:

Dimension B and D do not include any wall offsets. When providing dimensions B and D, account for the wall offset to ensure the drapery track will fit properly in the desired location. The factory DOES NOT take any deductions from the provided dimensions. Refer to page 8 for recommended minimum offsets.

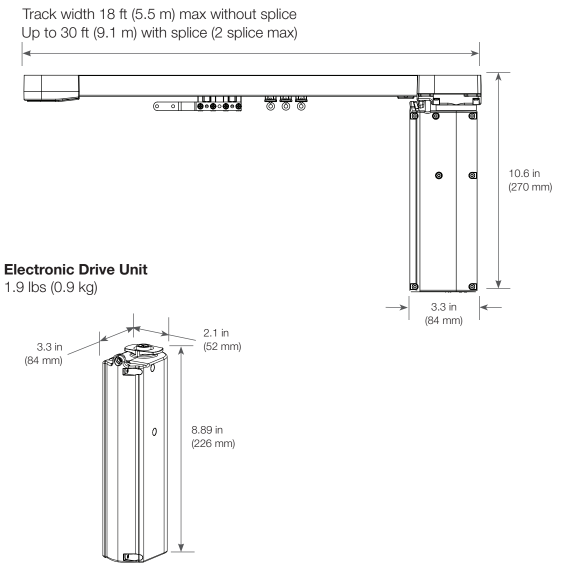
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System dimensions

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Front view (single track, right draw)



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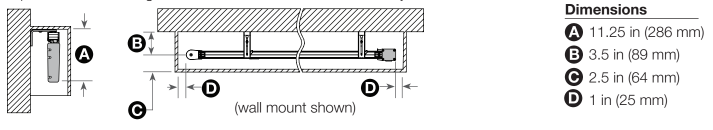
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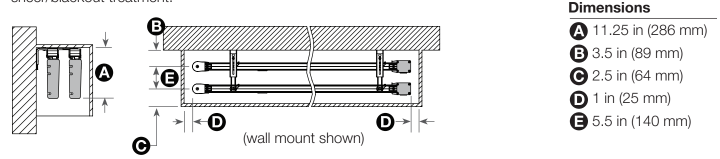
Single drapery track system

Maintain enough clearance between the drapery track and the inside face of the top treatment or ceiling recess to allow the fabric to move freely.



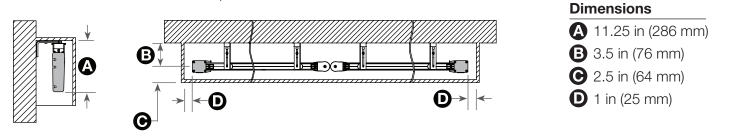
Dual drapery track system

Lutron $_{\ensuremath{\circledast}}$ drapery tracks can be used for a combination sheer/blackout treatment.



Single, tandem drapery track system

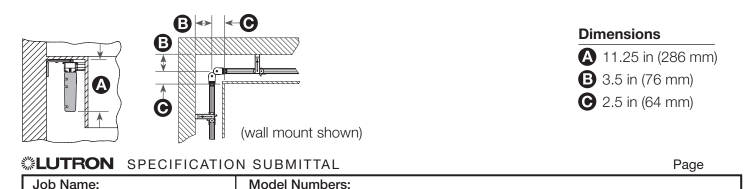
The accuracy of movement and speed control of the Lutron drapery track system allows two independent systems to be used to create a center draw drape.



Corner application

Job Number:

Lutron drapery tracks can be used in corner applications.



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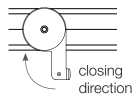
Bracket Options

Lutron drapery track is available in either wall mount or ceiling mount.

Ceiling bracket cam lock





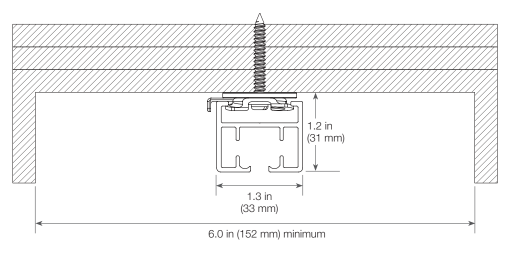


top view of clip arm extended

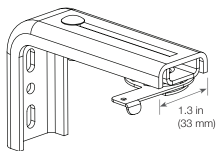
in unlocked position

Ceiling mount bracket

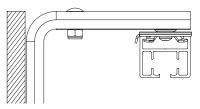
Pocket mount application



Wall-mount bracket



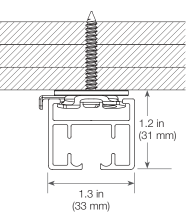
Wall mount application



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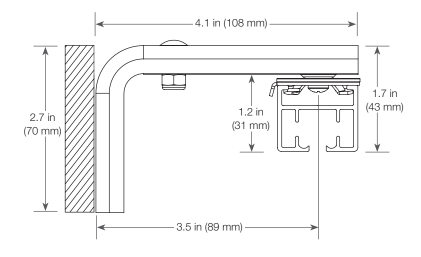
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Ceiling mount application

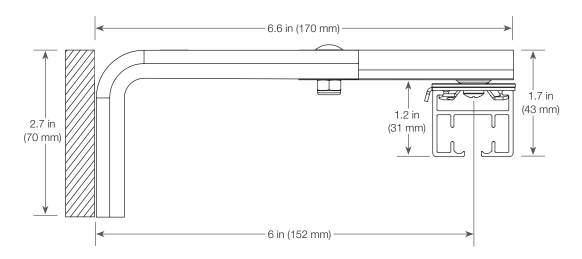


Wall Mount Bracket

Minimum extension



Maximum extension

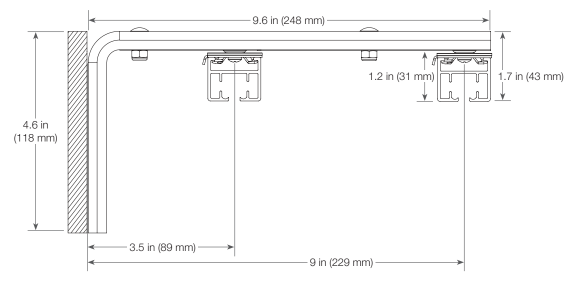


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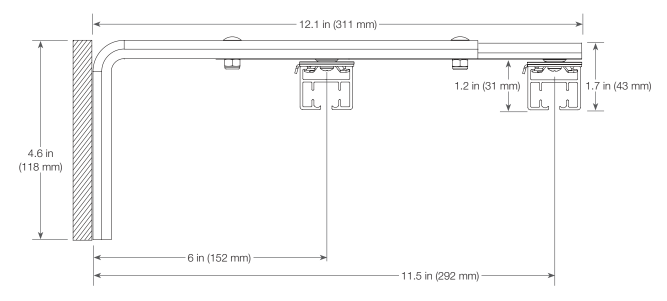
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Dual Wall Mount Bracket

Minimum extension



Maximum extension

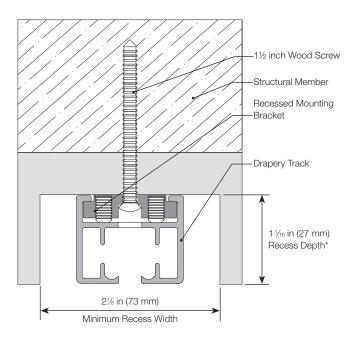


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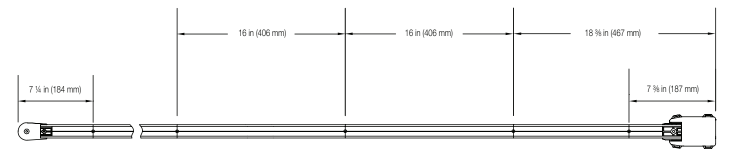
Recessed Mount Bracket

Mounting with wood screw



* Provides complete concealment of the track while maintaining proper clearance for the drapery fabric below the recess. A deeper recess will require additional width to clear the drapery fabric.

The track is predrilled with mounting holes, spaced as indicated below.



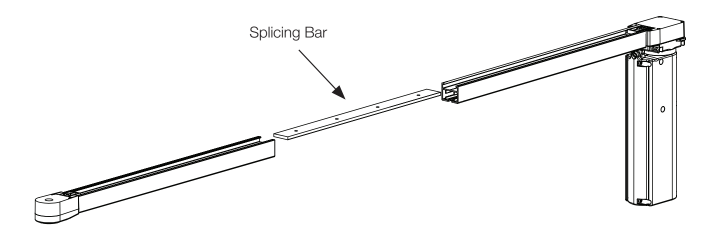
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Splice (optional)

Track available with up to 2 splices



Track splicing is available as an option with all straight Lutron drapery track systems

Track with 1 splice

Minimum Length: 6 ft (1829 mm) Maximum Length: 30 ft (9144 mm) Track provided in 2 equal sections

Track with 2 splices

Minimum Length: 12 ft (3658 mm) Maximum Length: 30 ft (9144 mm) Track provided in 3 equal sections

Note:

To maximize durability while minimizing carrier noise, all ripplefold configurations, and pinch pleat systems configured as Left or Right Draw with 1 or 2 splices, and Center Draw with 2 splices, utilize carriers with plastic wheels.

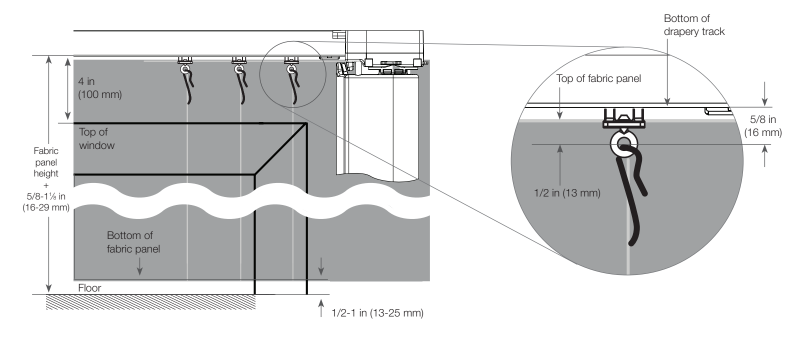
All other pinch pleat configurations utilize carriers with rubber wheels.

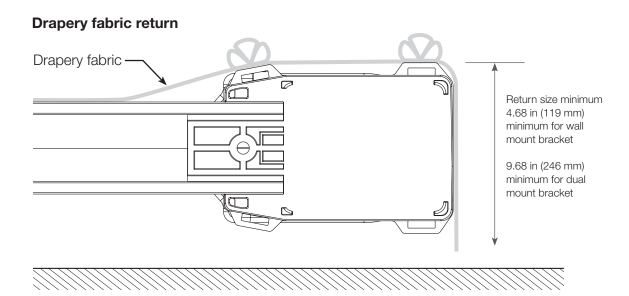
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Pinch Pleat | Drapery Hook Setting

Drapes are typically sized so the bottom of the drapery track is located 4 in (101 mm) above the window casing. Location may need to be adjusted to accommodate the specific drapery size and application. Lutron recommends a drapery hook setting of 1/2 in (13 mm) from the top of the drape to the top of the hook (hooks not included). This locates the drapes just below the track and prevents it from rubbing on the track. It is recommended that a distance of 1/2-1 in (13-25 mm) be maintained between the bottom of fabric panel and the floor.



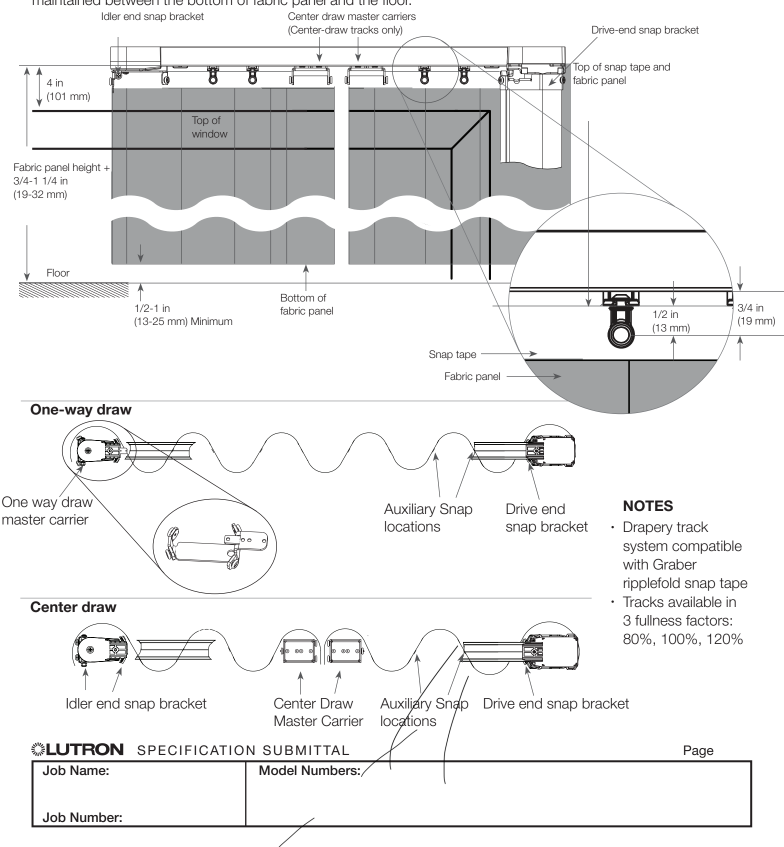


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Ripplefold | Drapery Tape Assembly

The bottom of the drapery track is to be mounted such that it is located a distance of 1/2 in (13 mm) + fabric panel height from the floor. Drapes are typically sized so the bottom of the drapery track and top of the fabric panel are located 4 in (101 mm) above the window casing. Location may need to be adjusted to accommodate the specific fabric panel height and application. It is recommended that a space of 1/2-1 in (13-25 mm) be maintained between the bottom of fabric panel and the floor.



Lutron

Drapery Track System

Chassis Specification

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Ripplefold | Drapery tape assembly (continued)

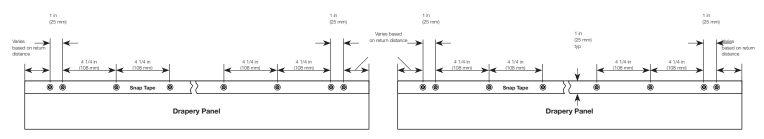
The Ripplefold drapery snap tape is attached to the top of the fabric panel by the drapery manufacturer. The number of snaps required is based on the Track Width, Draw Type and Fullness of the drapery. Refer to the Shade Configuration Tool (SCT) for the number of snaps required per panel for the given specifications. Left draw and Right draw configurations require one fabric panel. Center draw and Tandem draw configurations require two fabric panels. The Lutron Ripplefold drapery system is compatible with Graber snap tape, which has a spacing of 4 1/4 in (108 mm) between snaps. The Buttmaster Carriers and the End Snap Brackets, require the outermost snap on both ends of the snap tape to be spaced 1 in (25 mm) from the adjacent snaps.

Left Draw and Right Draw Configurations

Number of Panels - 1 Snap Tape Type — Graber Inner Snap Spacing - 4 1/4 in (108 mm) typical End Snap Spacing -1 in (25 mm) Snaps Per Panel — Varies based on Track Width, Draw Type and Fullness. Refer to Shade Configuration Tool (SCT) for exact snap quantity. 1 in (25 mm) (25 mm) Varies based Varies based on return distance on return distance 4 1/4 in 4 1/4 in 4 1/4 in 4 1/4 in (108 mm) (108 mm) (108 mm (108 mm) 1 in (25 mm) typ 0 0 0 0 0 0 0 0 Snap Tape **Drapery Panel**

Center Draw and Tandem Draw Configurations

Number of Panels – 2 Snap Tape Type – Graber Inner Snap Spacing – 4 1/4 in (108 mm) typical End Snap Spacing – 1 in (25 mm) Snaps Per Panel – Varies based on Track Width, Draw Type and Fullness. Refer to Shade Configuration Tool (SCT) for exact snap quantity.



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