



Description

Match the layout of any room with a custom-fabricated, curved or bent drapery track system. To ensure that the drapery track fits your application perfectly, submit a detailed template to Crestron which will be used to fabricate the drapery track. The total drapery track length can be up to 18 ft (~5.5 m) without a splice or up to 36 ft (~11 m) with a splice.

The drapery track template kit includes kraft paper (40 feet (12.2 meters)), a compass, a marking pen, adhesive labels, a sample drapery track, and a prepaid shipping label.

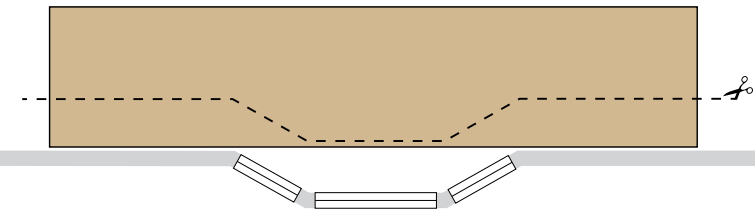
Create a Template for a Curved or Bent Drapery Track

NOTE:

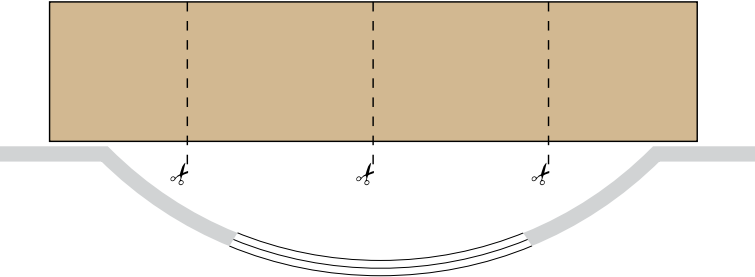
- To receive a quote, please submit a request for quotation (RfQ) to Crestron Sales Support Services (techsales@crestron.com). Include the following: track length, draw type, carrier type, fabric fullness, track type, mount style, and the communication method for the motor.
- For specialty curve applications, technical assistance, or for additional design assistance, please contact Crestron Sales Support Services at 1-888-CRESTRON.
- Templates must be made with the provided kraft paper.
- A drapery track with a length up to 20 ft (~6 m) without a splice or 40 ft (12.2 m) with splices may be ordered only after contacting Tech Sales to discuss special shipping and handling accommodations.
- Fill out the “Bent Drapery Track Form” section to specify 45° and 90° drapery track bends. Create and submit a template to ensure a correct fit in the room and to allow better visualization of the 19 in (483 mm) curve radius.
- The minimum bend or curve radius is 19 in (483 mm).
- Drapery track splices must be placed with at least 10 in (254 mm) of straight track on each side of the splice.
- The drapery track centerline must be at least 3-1/2 in (89 mm) from the wall.
- The centerline of dual drapery tracks must be spaced at least 5 in (127 mm) center-to-center.
- The finished drapery track may vary 3/4 in (20 mm) from the template.

- Place the kraft paper in the location where the drapery track will be installed. To ensure an exact fit, trim, cut, and fold the kraft paper so that it matches the wall outline.

Bent Drapery Track Example

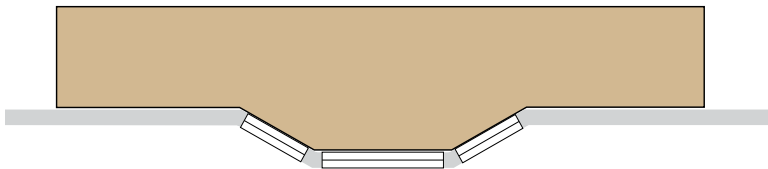


Curved Drapery Track Example

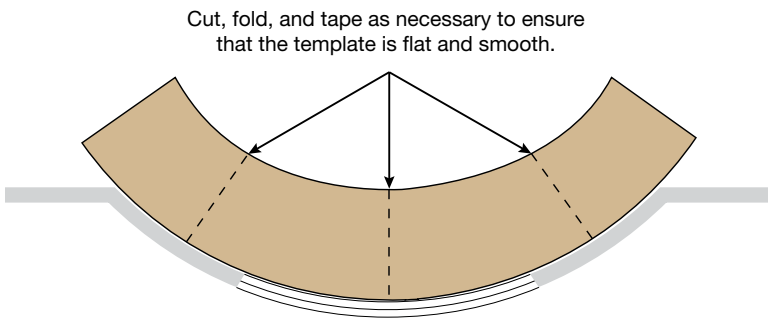


- Secure the kraft paper to the ceiling using painter's tape. Ensure that the kraft paper is placed against the wall.

Bent Drapery Track Example



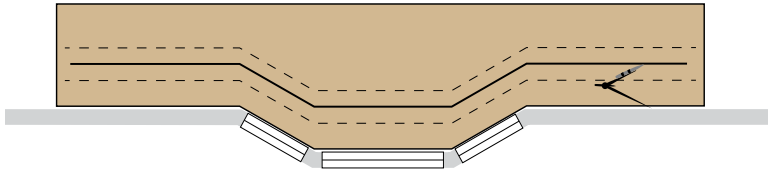
Curved Drapery Track Example



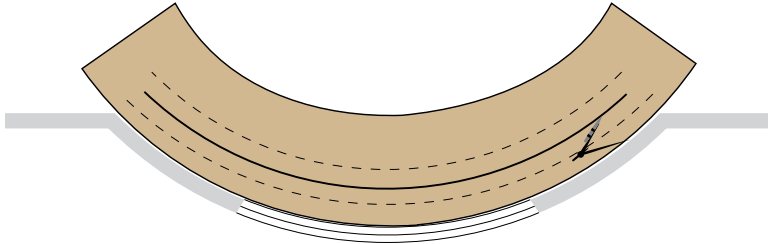
NOTE: It is best to mount the kraft paper to the ceiling when creating the template. However, in cases where this is not possible, the template may be created on the floor directly below where the drapery track is to be installed. Ensure the floor is plumb with the ceiling and there are no variations in the construction layout between the two surfaces.

- Using the compass and the marking pen, trace the drapery track centerline and, if used, the pocket location. Use the compass and the marking pen to follow the wall. The drapery track centerline must be at least 3-1/2 in (89 mm) from the wall. Verify that there are no obstructions, such as crank handles, molding, or baseboard heaters, that may contact the fabric during normal operation.
- (Optional) For a dual drapery track installation, use the same template and trace the second drapery track centerline. The drapery track centerlines must be spaced at least 5 in (127 mm) center-to-center.

Bent Drapery Track Example



Curved Drapery Track Example



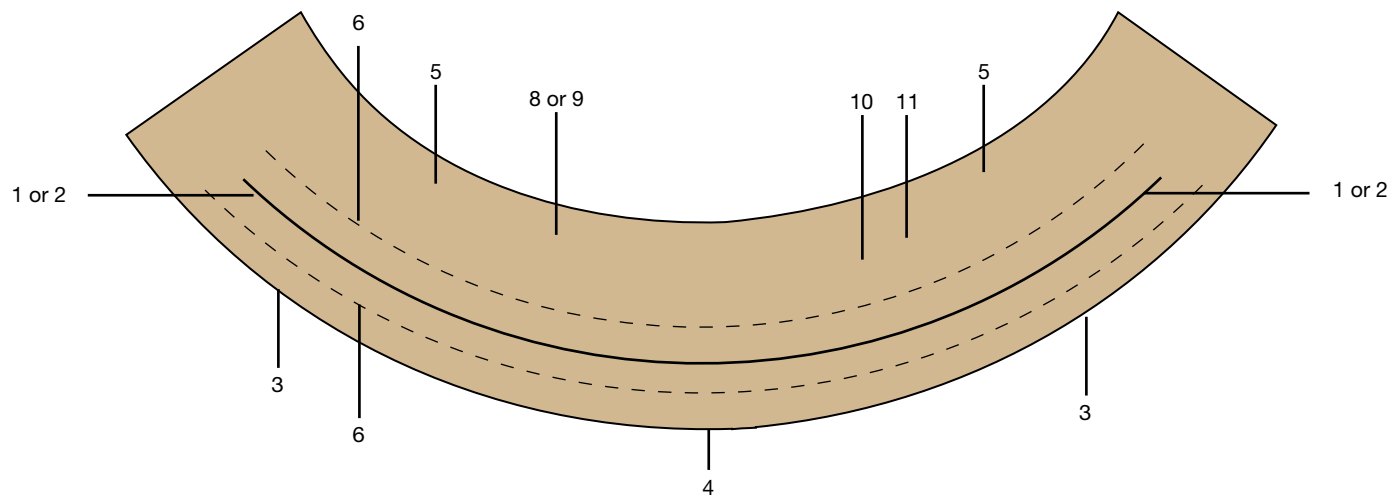
- Measure the following items and mark them on the template:

NOTE: It may be necessary to take and mark several measurements across the length of the template.

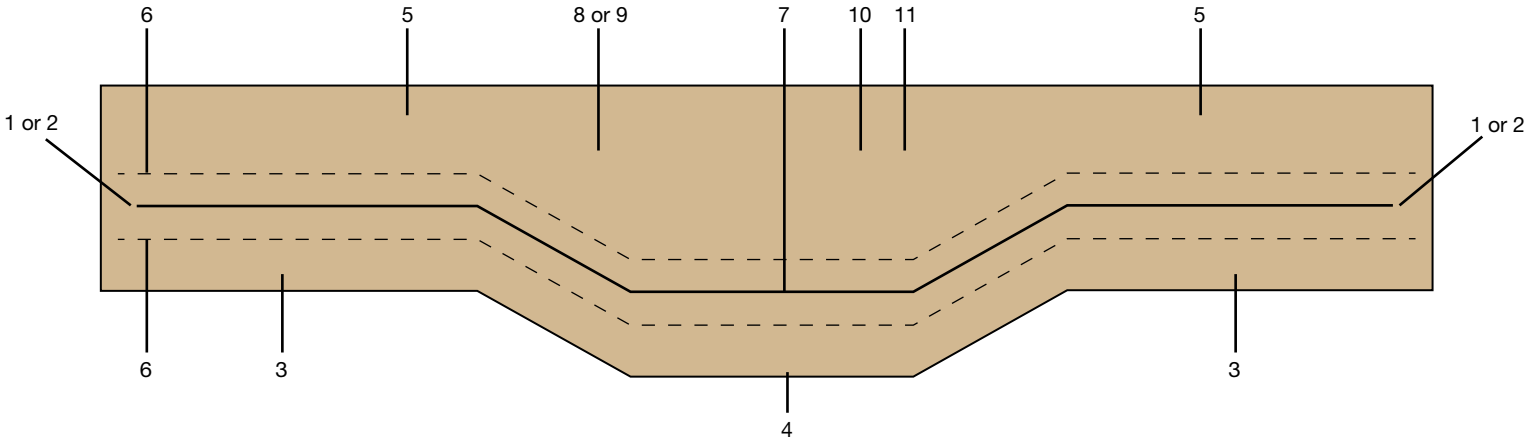
- Drapery track centerline to the wall.
- Drapery track centerline to the pocket edge.
- The curve length along the drapery track centerline.

- Label the template with the included adhesive labels. All adhesive labels listed below must be used. Also, use the included marker to note the location of any obstacles such as handles, doorknobs, and mullions.

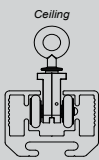
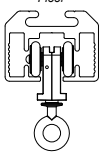
Curved Drapery Track Example



Bent Drapery Track Example



	Label	Label Description
1	Motor End of Track	Indicates the motor location on the template.
2	Non-Motor End of Track	Indicates the idler pulley location on the template.
3	↑ WALL ↑	Indicates the wall location relative to the track.
4	↑ WINDOW ↑	Indicates the window location relative to the track.
5	↑ ROOM ↑	Indicates the room location relative to the track.
6	↑ POCKET ↑	Indicates the pocket location that is sketched on the paper.
7	↑ SPLICE	Indicates the splice location in the track.

	Label	Label Description
8		Indicates that the sketch was made with the template on the ceiling.
9		Indicates that the sketch was made with the template on the floor.
10	DEALER NAME: _____ DEALER R/S.#: _____	Indicates the dealer name and purchase order number used to order the drapery track.
11	CDT #: _____ PROJECT NAME: _____ ROOM / LOCATION: _____	Indicates the CDT number used to order the template kit, the project name, and the room name/location.

Bent Drapery Track Form

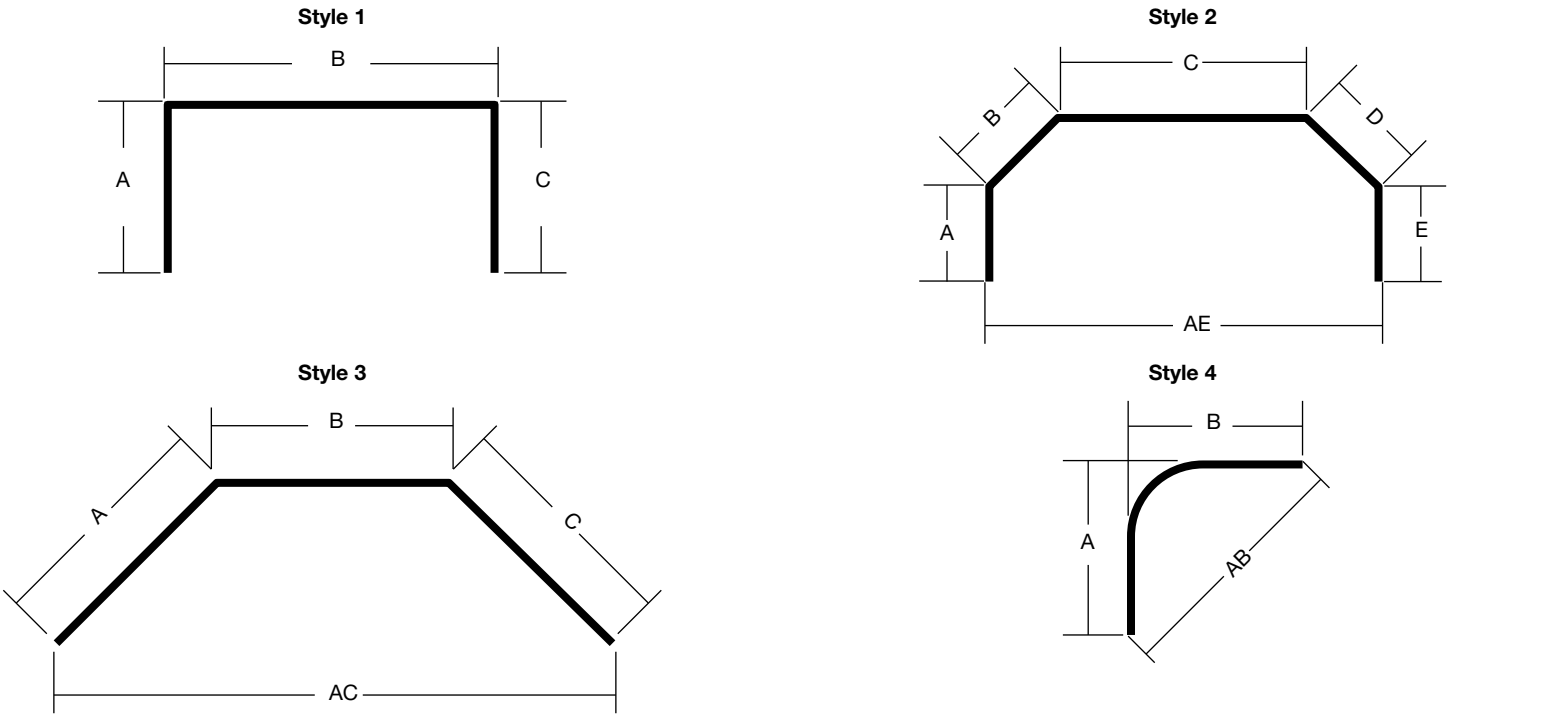
Complete all fields in the form below for 45° or 90° drapery track bends. Two individual drapery tracks or one dual drapery track can be specified using this form. For a dual drapery track, the drapery track closest to the wall is Track 1 and the drapery track furthest from the wall is Track 2.

NOTE: Submit a template with the Bent Drapery Track Form to ensure a correct fit in the room and allow better visualization of the 19 in (483 mm) curve radius.

- **CDT #/Line Item #:** Enter the CDT # and Line Item # for the drapery track.
 - **Style of Bend:** Select the style that you will order. Refer to the illustrations below for the available styles.
 - **Measurements Taken From:** Select Wall if measurements were taken by measuring the wall or the Track Centerline if measurements were taken where the track will be placed on the ceiling.
- **Track Projection from Wall:** If Wall was selected, enter the distance that the track will be placed away from the wall.
 - **Track Measurement:** Enter the track lengths that are indicated in the illustration below.
 - **Degree of Bend:** Select the degree of bend for each angle (45° or 90°). The bend radius is 19 in (483 mm) for all bends.

Track 1		Track 2	
CDT # _____ Line Item # _____		CDT # _____ Line Item # _____	
Style of Bend: Style 1 Style 2 Style 3 Style 4		Style of Bend: Style 1 Style 2 Style 3 Style 4	
Measurement Taken From: Wall Track Centerline		Measurement Taken From: Wall Track Centerline	
Track Projection from Wall - ONLY if measurement taken from Wall _____		Track Projection from Wall - ONLY if measurement taken from Wall _____	
Track Measurement:	Degree of Bend (45° or 90°):	Track Measurement:	Degree of Bend (45° or 90°):
A: _____	AB: 45° 90°	A: _____	AB: 45° 90°
B: _____	BC: 45° 90°	B: _____	BC: 45° 90°
C: _____	CD: 45° 90°	C: _____	CD: 45° 90°
D: _____	DE: 45° 90°	D: _____	DE: 45° 90°
E: _____		E: _____	
AC: _____		AC: _____	
AB: _____		AB: _____	
AE: _____		AE: _____	

Signature _____



Submit a Curved and Bent Drapery Track Template

Send the template kit and a copy of the Purchase Order (P.O.) for the bent or curved drapery track to Crestron.

NOTE: Only submit the template kit after the P.O. has been placed. The P.O. number is required when submitting the template.

1. Attach a copy of the purchase order to the template.
 2. Complete the “Template Requirement Checklist Reminder” and attach it to the template.
 3. Roll up the template and place it in the shipping tube. Do not fold the template.
 4. Close the shipping tube and secure the ends with packing tape.
- NOTE:** Remove or cover any labels/marks that may be on the shipping tube
5. Write the Crestron CDT quote number on the outside of the mailing tube.
 6. Place the prepaid shipping label on the tube and mail it to Crestron.

ATTN: Shades Department
Crestron Electronics, Inc.
6 Volvo Drive
Rockleigh, NJ 07647
Ref: CDT Quote Number _____