## Custom Track Options

## Tandem Alternative

Tandem alternative RTS motorized systems utilize two drapery motors and are used for draperies that exceed the maximum single motor capacity. Tandem systems are also available with dry contact control technologies and require additional accessories.

Please contact Somfy for specification details.


## Top Mount

Drapery motors can be installed above the drapery track depending on your project needs. This option provides the ability to conceal the motor in a drop ceiling or under a valence and requires an additional kit.

Top Mount Kit
\#1780908

## Glystro ${ }^{\circledR}$ Conversion Kit

The Glystro ${ }^{\circledR}$ conversion kit is designed to allow adaptation to Somfy's current drapery tracks to previous Glystro ${ }^{\circledR}$ drapery tracks and associated hardware.


Bends (Not compatible with Irismo ${ }^{\text {TM }} 45$ WireFree RTS)
Tracks with bends are ideal for bay and corner windows. Track bends are available at a fixed radius of 11.8 in. For more information on how to measure for a bend, please see page 25 .
Bent Drapery Track Measurement Form required for all orders.


Curves (Not compatible with Irismo ${ }^{\text {Tm }} 45$ WireFree RTS)
Custom curves are ideal for bow windows and other special applications. For additional information on how to measure for a curve, and how to make a template, please see Directions for Creating a Template for Drapery Curves page 26 .
Templates are required for accuracy for all orders.


## BRACKET MOUNTING RECOMMENDATIONS (TOP VIEW OF TRACK)

Somfy recommends 1 bracket by each pulley and 1 bracket every 24 in. Also, 1 bracket should be placed on each side of a splice if used.


## Bent Drapery Track Measurement Form

1. Choose the design that best fits your room setup.
2. Measure the wall and degrees of all angles as in examples shown below.

- Make sure to provide the return measurement "R" (distance from wall to front of drapery track as shown in red). The bent track measurement form represents wall measurements, therefore the " R " dimension MUST BE specified for accurate track fabrication. If "R" dimension IS NOT specified, drapery track will be fabricated according to dimensions (A, B, C, D, etc.) provided.
- Return dimensions will not be considered, and measurements will be calculated from center of each bend.
- When fabricating drapery, please add an additional 1.5 inches of drapery fabric to the anticipated return size.

3. Provide all measurements by filling out order form and submitting to Somfy.

NOTE: The following dimensions are shown from top view of the track and show various wall designs.

## STYLE 1 MEASUREMENT



STYLE 3 MEASUREMENT


STYLE 2 MEASUREMENT


## STYLE 4 MEASUREMENT



## STYLE 5 MEASUREMENT *



## * Splices are required for this style.

TRACK 1
" R " Dimension $\qquad$


TRACK 2
" R " Dimension $\qquad$
Degree of
Style $\qquad$ Bend
B $\qquad$ AB $\qquad$
C $\qquad$
$\qquad$
D
$\qquad$
$\qquad$
AC $\qquad$
AE $\qquad$

NOTE: Irismo ${ }^{\text {TM }} 45$ WireFree RTS is not compatible with bends and curves.

# Directions for Creating a Template for Drapery Curves 

## What you need: • Large piece of construction paper <br> - Tape Measure <br> - Marker <br> - Tape

1 Start with a large piece of construction paper that exceeds
the depth and length of the curve.
2 Place the paper on the floor or ceiling depending on the orientation of the curve.

3 Secure the paper with tape.
4 Clearly define the stacking side, motor placement, pocket depth and center line of track with the marker.

5 Mark the radius of the curve.
Please call Somfy for specialty curving applications. Depending on your particular application, your project may require special attention.

6
Please provide as much detail as possible and all templates must include the following:

- Indicate "room side"
- Note how the template was created
- Purchase order number
- Template created on the floor facing up (See Figure 1) preferred method
- Template created on the ceiling facing down (See Figure 2)
- Customer name
- Company name and account number

7 Note the distance from the wall or the window to the center of the track. NOTE: be sure to clear all possible obstructions such as handles, sills etc.

8 Identify the following measurement points:

- Placement of motor
- Exact stopping point of track on template
- Total measurement of curve (See Figure $4-{ }^{-1 "} C^{\prime \prime}$ )


## FIGURE 1: TEMPLATE ON THE FLOOR FACING UP



FIGURE 3: CRITICAL DIMENSIONS OF A CURVED TRACK


FIGURE 2: TEMPLATE ON CEILING FACING DOWN


FIGURE 4: TOTAL MEASUREMENT OF CURVE


## Template Submission Instructions

- Attach a copy of the purchase order to the template.
- Roll up template and place in a mailing tube.

DO NOT FOLD TEMPLATE

## NOTE: When mailing, be sure to:

- Get a Tracking Number
- Include your return address
- Include your purchase order number on the label


## Mail to:

Somfy Systems, Inc.
121 Herrod Blvd.
Dayton, NJ 08810
Attn: Drapery Department

## Acceptable materials for making templates:

- Kraft Paper • Butcher Paper • Construction Paper

Somfy will not accept template made from the following materials:

- Newspaper • Plastic • Wax Paper • Fabric • Tissue Paper
- Roofing Paper • Existing Arch Shades • Wrapping Paper

NOTE: If the material used to make a template stretches, tears easily, will not lay flat or will mark the fabric - IT WILL NOT BE USED.

NOTE: Irismo ${ }^{\text {TM }} 45$ WireFree RTS is not compatible with bends and curves.

