

M Series
Boxes
M130x130 Modular 5" box


M100x100 Modular 4" box


M130x70 Modular box door/cover for M100x $\qquad$

M100x70 Modular box door/cover for M130x $\qquad$

## M Series

## Doors/Covers



MC50 Modular 50mm box door/cover for M100x100

MC90B


MC60B


Modular 90 mm box door/cover with Brush Attachment for M130×130

Modular 60mm box door/cover with Brush Attachment for M130x130

## M Series

Flanges and Finished Side Covers
MSC130 Modular 5" finished side cover

MSC100 Modular 4" finished side cover

MSC70 Modular Side Box finished side cover

MPF Modular Plain/Visible Flange for painted finish

MSF Modular Skim Coat Flange

## M Series

## End Caps

MEC130x130 Modular 5" End cap


MEC100x100 Modular 4" End cap


MEC130x70 Modular 5" Side Box End cap


MEC100x70 Modular 4" Side Box End cap


MEC130x130F Modular 5" Skim Coat Flange End cap, requires modular set up with two Skim Coat flanges (MSF)

MEC130x130F Modular 4" Skim Coat Flange End cap, requires modular set up with two Skim Coat flanges (MSF)

## M Series

Accessories


MWH
Modular wall door/cover hinge attachment, for door installation without a box

MBL
Modular bracket for Lutron brand shade install

MBH
Modular Brush Holder

## C Series

c
Custom Boxes, any size available for manufacture locally


## C Series

CEC Custom End Cap, available any size for manufacture locally

CC
Custom Door/cover, available in $65,75,85,95,115,125$, 150 , and 200 mm

## Tracktrim

TT1F Drapery track with fixing track

TTCRF Return Box with Flanges for Crestron System


Flat Ends w Flange for Manual 35 mm Drapery Tracks

TTFE35 Flat Ends with Flange for Manual 35mm Drapery Tracks

SPLI1 Long splice pin to align boxes and Tracktrim tracks
SPLI2 Short splice pin to connect curved sections
CTP Curtain Track Protector

TTLMF Motor Box w Flanges for Lutron System

## Tracktrim

TTLRF Return Box w Flanges for Lutron System


TTL1 Fixing Bracket for Lutron Drapery Track
TTSMF Drapery track with fixing track

TTSRF Drapery track with fixing track


TTS1 Fixing Bracket for Somfy Glydea Drapery Track
TTSG51MF Motor Box with Flanges for Silent Gliss 5100 System


TTSG51RF Return Box w Flanges for Silent Gliss 5100 System


TTSSG1
Fixing Bracket for Silent Gliss 5100 Drapery Track

## Tracktrim

TTSG56MF Motor Box w Flanges for Silent Gliss 5600 System


TTSG56RF Return Box w Flanges for Silent Gliss 5600 System


TTSSG2 Fixing Bracket for Silent Gliss 5600 Drapery Track
TTCMF Motor Box with Flanges for Crestron System

TTCRF Return Box with Flanges for Crestron System

TTC1 Fixing Bracket for Crestron Drapery Track
TR250 Curved Section $22.5^{\circ}$ with 250 mm (9.8") Radius

## Tracktrim

TR290 Curved Section $22.5^{\circ}$ with 290 mm (11.4") Radius

TR300 Curved Section $22.5^{\circ}$ with 300 mm (11.8") Radius

Curved Section $22.5^{\circ}$ with $330 \mathrm{~mm}\left(13^{\prime \prime}\right)$ Radius

TR365 Curved Section $22.5^{\circ}$ with 365 mm (14.4") Radius

TR440
Curved Section $22.5^{\circ}$ with 440 mm (17.3") Radius

## Tracktrim

## TR508 Curved Section $22.5^{\circ}$ with 508 mm (20") Radius

## Qmotion, Goelst, and Erfal brand compatible options are also available.

## Order Creation

## M Series

## - Quick Guide

This page gives the basic essentials for ordering a modular system, it is recommended though that you read through the whole guide before making your first modular order.


Size* of box and quantity of 5 m pieces needed
Size ${ }^{\circ}$ of cover/door and quantity of 5 m pieces needed
Size of endcaps and quantity pieces needed (2/enclosure)
Type(s)** of flange or side cover, and quantity needed (2/box)
Quantity of hinges needed (rec. 1/3ft)

* Available are M130x130 ( 130 mm or $5^{\prime \prime}$ ) and M100x100 (100 or 4") for head boxes, and M130x70 and M100x70 for side channels
${ }^{\circ}$ Available in 80 mm (MC80), 50 mm (MC50), 90 mm and 60 mm brush trim (MC90B and MC60B)
${ }^{* \circ}$ Available options for flanges are MSF (skim coat) and MPF (Plain). Available options for side covers are the MSC130 ( 130 mm or $5^{\text {" }}$ ) and MSC100 ( 100 mm or $4^{\text {" }}$ ).

We always recommend all cuts being done on site, right before installation. It is very important for there to be very careful measuring of both the shade and the site it is to be installed, BEFORE cuts are made. This is part of why we do not recommend having us cut it for your contractor. On site with extreme care is always best.

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## Order Creation

## M Series

1. Determine what size automated roller you are using from your plan specifications. Then determine what size boxes you will use for each enclosure.
If you determine your project needs a custom size, see the C Series Order Creation further in this document for details

| TYPE | PRODUCT | TUBE | HEM BAR | MAX <br> WIDTH | MAX DROP | MAX AREA | M SERIES | C SERIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roller <br> Shade <br> with side channels | Roller 20 | 32 | 25 | 2438 | 2400 | $\begin{aligned} & 20 \mathrm{ft}^{2} \\ & 1.86 \mathrm{~m}^{2} \end{aligned}$ | M100x100 <br> M100x70 side | $\begin{aligned} & \text { C89×89 } \\ & \text { C89×70 side } \end{aligned}$ |
|  | Roller 64 | 41 | 25 | 2438 | 3000 | $\begin{aligned} & 64 \mathrm{ft}^{2} \\ & 5.65 \mathrm{~m}^{2} \end{aligned}$ | M100x100 <br> M100×70 side | $\begin{aligned} & \text { C89×89 } \\ & \text { C89×70 side } \end{aligned}$ |
|  | Roller 64 WIDR | 51 | 25 | 3657 | 4000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | M130x130 <br> M130x70 side | $\begin{aligned} & \text { C110×110 } \\ & \text { C110×70 side } \end{aligned}$ |
|  | Roller 100 | 65 | 25 | 3048 | 5000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | M130x130 <br> M130x70 side | $\begin{aligned} & \mathrm{C} 130 \times 130 \\ & \mathrm{C} 130 \times 70 \text { side } \end{aligned}$ |
|  | Roller 100 WIDR | 65 | 25 | 4400 | 5000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | M130×130 <br> M130×70 side | $\begin{aligned} & \mathrm{C} 130 \times 130 \\ & \mathrm{C} 130 \times 70 \text { side } \end{aligned}$ |
|  | Roller 150 | 65 | 25 | 3048 | 6000 | $\begin{aligned} & \hline 150 \mathrm{ft}^{2} \\ & 13.94 \mathrm{~m}^{2} \end{aligned}$ | M130x130 <br> M130x70 side | $\begin{aligned} & \text { C130x130 } \\ & \text { C130x70 side } \end{aligned}$ |
|  | Roller 150 WIDR | 65 | 25 | 4400 | 6000 | $\begin{aligned} & 150 \mathrm{ft}^{2} \\ & 13.94 \mathrm{~m}^{2} \end{aligned}$ | M130x130 <br> M130x70 side | $\begin{aligned} & \mathrm{C} 130 \times 130 \\ & \mathrm{C} 130 \times 70 \text { side } \end{aligned}$ |
|  | Roller 225 | 95 | 25 | 4572 | 6000 | $\begin{aligned} & 225 \mathrm{ft}^{2} \\ & 20.9 \mathrm{~m}^{2} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { C200×200 } \\ & \text { C200×70 side } \end{aligned}$ |

If you are using various roller types that do not fit into the same box size, make sure to note that for when you calculate the amounts you need to purchase. If unsure, size up.
Also make sure that the size box you need will fit in the space provided in the architectural plans for your project.

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## Order Creation

## M Series

1. (Example Portion)

Determine what size automated roller you are using from your plan specifications. Then determine what size boxes you will use for each enclosure.

If you are using various roller types that do not fit into the same box size, make sure to note that for when you calculate the amounts you need to purchase. If unsure, size up.
Also make sure that the size box you need will fit in the space provided in the architectural plans for your project.
EX.
*Recommended
to sort by length
of enclosure

| Enclosure | Length | Roller size | Box needed |
| :---: | :---: | :---: | :---: |
| 1-Living | 18' | Roller 150 | M130x130 |
| 2-Living | 8' | Roller 150 | M130x130 |
| 3-Dining | 8 | Roller 150 | M130x130 |
| 4-Dining | 8' | Roller 150 | M130x130 |
| 5-Kitchen | $6^{\prime}$ | Roller 100 | M130x130 |
| 6- Bedroom | 5 | Roller 64 WIDR | M130x130 |
| 7-Master Bath | $4^{\prime}$ | Roller 64 | M100x100 |
| 8-Guest Bath | $3{ }^{\prime}$ | Roller 20 | M100x100 |

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## Order Creation

## M Series

2. Calculate the number of $5 \mathrm{~m}(16 \mathrm{ft})$ pieces needed based on the number of enclosures and the length of those enclosures
Add the lengths together to get a number as close to $16^{\prime}$ as possible When an enclosure is longer than 16' you will need to order a splice kit (SPLA1) to merge two pieces. You may want to have the seam in the middle (make two half enclosure length cuts) or seam it after $16^{\prime}$

During this step its recommended to separate the box sizes first

| Enclosure | Length | Roller size | Box needed |
| :--- | :--- | :--- | :--- |
| 1- Living | $1^{\prime}$ | Roller 150 | M130x130 |
| 2- Living | $1^{\prime}$ | Roller 150 | M130x130 |
| 3- Dining | $8^{\prime}$ | Roller 150 | M130x130 |
| 4- Dining | $6^{\prime}$ | Roller 150 | M130x130 |
| 5- Kitchen | $6^{\prime}$ | Roller 100 | M130x130 |
| 6- Bedroom | $5^{\prime}$ | Roller 64 WIDR | M130x130 |


| Enclosure | Length | Roller size | Box needed |
| :--- | :--- | :--- | :--- |
| 7- Master Bath | $4^{\prime}$ | Roller 64 | M100x100 |
| 8- Guest Bath | $3^{\prime}$ | Roller 20 | M100x100 |

If possible organize the enclosures so that the minimum number of pieces are ordered for customer cost AND some wiggle room for cuts (it
Enclosure 1a and $4(9+6=15)$
Enclosure 1 b and $5(9+6=15)$
Enclosure 3 and $6(8+5=13)$ is not ideal to use a 16' piece for exactly 16', when that is the case let the contractorknow to be vigilant when cutting)

Enclosure 2 (10)
You would need 45 m pieces of M130x130 and 45 m pieces of MC80
Enclosure 7 and $8(4+3=7)$
You would need 15 m piece of M100x100 and 15 m piece of MC50
(Or you could buy these precut because of the small quantity it would not cost much more)

## Order Creation

## M Series

3. Next you decide on a door/cover option.

The 50 mm (MC50) and 60 mm (MC60B) options are intended for the M100x100 and the 80 mm (MC80) and 90 mm (MC90B) options are intended for the M130x130.

You can choose a brush edge option or a plain edge depending on your preferred look/function. Here are visuals of each option

MC50



MC80


Example continued...
We could add equivalent lengths of the MC60B and MC90B The order would now look like,

| Product | Quantity |
| :--- | :--- |
| M130x130 (5m) | 4 |
| M100x100 (precut) | $3^{\prime}$ and $4^{\prime}$ |
| MC90B (5m) | 4 |
| MC60B (precut) | $3^{\prime}$ and 4' |

## Order Creation

## M Series

4. Determine which type of flanges and/or side covers you will have. You can have one on each side. Two flanges, one flange and one finished side, or two finished sides.

MSF
Modular skim coat flange

MSC100
Modular 4" Finished Side Cover


MPF
Modular Plain or Visible flange

## MSC130

Modular 5" Finished Side Cover

Flanges offer a mud in or paint in finish, whereas side covers offer a snug fit to the enclosure and/or a tight space solution.
Our most popular option is the skim coat or mud-in flange (MSF), this is a very clean finish that works well with compatible ceilings. Here are some finished configuration visuals.


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## Order Creation

## M Series

5. (Example Portion)

Determine which type of flanges and/or side covers you will have.


## MPF <br> Modular Plain or Visible flange

MSC130
Modular 5" Finished Side Cover

Ex.
Let's say the M100x100s have MSC100 and MSF
And the M130x130s have two MSF
The excess MSF from the M130x130s is long enough to be used on the M100x100s, so 85 m lengths is enough

| Product | Quantity |
| :--- | :--- |
| M130x130 $(5 \mathrm{~m})$ | 4 |
| M100x100 (precut) | $3^{\prime}$ and $4^{\prime}$ |
| MC90B (5m) | 4 |
| MC60B (precut) | $3^{\prime}$ and $4^{\prime}$ |
| MSF (5m) | 8 |
| MSC100 (precut) | $4^{\prime}$ and $3^{\prime}$ |

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## Order Creation

## M Series

6. Based on the number of enclosures, add 2 equivalent MEC If you have an enclosure with two MSFs, you have the choice of using the MEC $\qquad$ * $\qquad$ Fs as shown below.
Consider any splice kits needed and add accordingly.
Add at least two hinges (MCH) per enclosure, also recommended to have one at least every 3 feet.

MEC130×130F

MEC130×130F Assembled


MEC130×130

MEC130x130
Assembled

Example continued...
We could add 12 MEC130×130Fs and $4100 \times 100$ MEC100×100s The order would now look like,

| Product | Quantity |
| :--- | :--- |
| M130x130 $(5 \mathrm{~m})$ | 4 |
| M100x100 (precut) | $3^{\prime}$ and $4^{\prime}$ |
| MC90B (5m) | 4 |
| MC60B (precut) | $3^{\prime}$ and $4^{\prime}$ |
| SPLA1 | 1 |
| MSF (5m) | 8 |
| MSC100 (precut) | $4^{\prime}$ and $3^{\prime}$ |
| MEC130x130F | 12 |
| MEC100x100 | 4 |
| MCH | 21 |

## Order Creation

## M Series

7. Decide if any additional attachments are needed.


MBH<br>Modular Brush Holder

Attaches opposite to the door/cover, usually with a brush door/cover


MLB
Modular Lutron Bracket

Used to hang a Lutron brand shade inside a M Series box (shade can be hung with just the standard Lutron bracket, this is an alternative, both can work) Sold in 1 m pieces

MLB Pieces Ratio

| Pieces Recommended | Shade Length |
| :--- | :--- |
| 1 | $<6^{\prime}$ |
| 2 | $<9^{\prime}$ |
| 3 | $<12^{\prime}$ |
| 4 | $<1^{\prime}$ |



Visual of MBH used with the MC60B in a complete box

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## Order Creation

## M Series

## 8. Review your choices, request a quote, verify with the architect/designers on the project, and order!

## Modular Order Template/Guide

| Product | Quantity |
| :---: | :---: |
| M__X_ |  |
| MC |  |
| MEC__ |  |
| M_F or MSC_ |  |
| MCH |  |

Size* of box and quantity of 5 m pieces needed
Size ${ }^{\circ}$ of cover/door and quantity of 5 m pieces needed
Size of endcaps and quantity pieces needed (2/enclosure)
Type(s)** of flange or side cover, and quantity needed (2/box) Quantity of hinges needed (rec. 1/3ft)

* Available are M130x130 (130mm or 5") and M100x100 (100 or 4") for head boxes, and M130x70 and M100x70 for side channels
${ }^{\circ}$ Available in 80 mm (MC80), 50 mm (MC50), 90 mm and 60 mm brush trim (MC90B and MC60B)
*॰ Available options for flanges are MSF (skim coat) and MPF (Plain). Available options for side covers are the MSC130 ( 130 mm or $5^{\prime \prime}$ ) and MSC100 ( 100 mm or $4^{\text {" }}$ ).
We always recommend all cuts being done on site, right before installation. It is very important for there to be very careful measuring of both the shade and the site it is to be installed, BEFORE cuts are made. This is part of why we do not recommend having us cut it for your contractor. On site with extreme care is always best.

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## Order Creation

## C Series

## - Quick Guide

This page gives the basic essentials for ordering a custom box, it is recommended though that you read through the whole guide before making your first custom order.


We always recommend all cuts being done on site, right before installation. It is very important for there to be very careful measuring of both the shade and the site it is to be installed, BEFORE cuts are made. This is part of why we do not recommend having us cut it for your contractor. On site with extreme care is always best.

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## Order Creation

## C Series

1. Layout your purpose and plan for the boxes. Note the specified roller shade sizes. Consider any special configurations.

Custom Size
The size guide below can help you determine what size would fit your roller product, or give you a frame of reference before creating your own.

| TYPE | PRODUCT | TUBE | HEM BAR | MAX WIDTH | MAX DROP | MAX AREA | M SERIES | C SERIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roller Shade <br> with side channels | Roller 20 | 32 | 25 | 2438 | 2400 | $\begin{aligned} & 20 \mathrm{ft}^{2} \\ & 1.86 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M100×100 } \\ & \text { M100×70 side } \end{aligned}$ | $\begin{aligned} & \text { C89×89 } \\ & \text { C89×70 side } \end{aligned}$ |
|  | Roller 64 | 41 | 25 | 2438 | 3000 | $\begin{aligned} & 64 \mathrm{ft}^{2} \\ & 5.65 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M100×100 } \\ & \text { M100×70 side } \end{aligned}$ | $\begin{aligned} & \text { C89x89 } \\ & \text { C89x70 side } \end{aligned}$ |
|  | Roller 64 WIDR | 51 | 25 | 3657 | 4000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M130×130 } \\ & \text { M130×70 side } \end{aligned}$ | $\begin{aligned} & \text { C110×110 } \\ & \text { C110×70 side } \end{aligned}$ |
|  | Roller 100 | 65 | 25 | 3048 | 5000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M130x130 } \\ & \text { M130x70 side } \end{aligned}$ | $\begin{aligned} & \mathrm{C} 130 \times 130 \\ & \mathrm{C} 130 \times 70 \text { side } \end{aligned}$ |
|  | Roller 100 WIDR | 65 | 25 | 4400 | 5000 | $\begin{aligned} & 100 \mathrm{ft}^{2} \\ & 9.3 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M130×130 } \\ & \text { M130×70 side } \end{aligned}$ | $\begin{aligned} & \text { C130×130 } \\ & \text { C130×70 side } \end{aligned}$ |
|  | Roller 150 | 65 | 25 | 3048 | 6000 | $\begin{aligned} & 150 \mathrm{ft}^{2} \\ & 13.94 \mathrm{~m}^{2} \end{aligned}$ | M130x130 <br> M130x70 side | $\begin{aligned} & \text { C130×130 } \\ & \text { C130×70 side } \end{aligned}$ |
|  | Roller 150 WIDR | 65 | 25 | 4400 | 6000 | $\begin{aligned} & 150 \mathrm{ft}^{2} \\ & 13.94 \mathrm{~m}^{2} \end{aligned}$ | $\begin{aligned} & \text { M130×130 } \\ & \text { M130x70 side } \end{aligned}$ | $\begin{aligned} & \text { C130×130 } \\ & \text { C130×70 side } \end{aligned}$ |
|  | Roller 225 | 95 | 25 | 4572 | 6000 | $\begin{aligned} & 225 \mathrm{ft}^{2} \\ & 20.9 \mathrm{~m}^{2} \end{aligned}$ |  | $\begin{aligned} & \text { C200×200 } \\ & \text { C200×70 side } \end{aligned}$ |

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## Order Creation

## C Series

1. Layout your purpose and plan for the boxes. Note the specified roller shade sizes. Consider any special configurations.

For C Series, you can create most any dimension box. When creating your own size, use the dimensions of the product that will inhabit it and give some leeway for roller movement and installation room.

The dimensions are formatted like so C__ $x$ _ , the first being the width and the second being the depth. For example, a C100×70 would be 100 cm wide (this is the length of back and the open side) and is 70 cm deep.

Something to take into consideration as well is the door/cover sizes available. Blindspace usually provides 50 mm between the box opening size and recommended door/cover size, this number is flexible, but a larger difference causes a larger visible opening and a smaller gap may have problems allowing the shade to lower if too small. Consider your fabric type and desired look when creating your box size in relation to the door/cover size. We have 65, 75, 85, 95, 115, 125, 150, and 200 mm doors.

Feel free to call us at +1 (877) 587-4233 or email support@lightandshadesolutions.net for support choosing your custom setup

## Order Creation

## C Series

1. Layout your purpose and plan for the boxes. Note the specified roller shade sizes. Consider any special configurations.

If you plan to do something unique in regards to configuration with the C Series, there are many options on how the C Series can be used.

The most common is to create two layers of shades in one box. Be careful in your calculations when creating a box for these, make sure and leave some leeway in the box for installation and movement. Keep in mind the size roller shades you are using as well. Use the previous page information as well as your configuration intent to create your size.


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## Order Creation

## C Series

1. Based on the previous pages and your purpose for creating a custom box, decide on your dimensions and begin creating your order.

Your order will need to contain the following information, the box dimensions and quantity of 6 m pieces needed, number of end caps, and flange quantities/choices.

Like so,

| Product | Quantity |
| :--- | :--- |
| C___ |  |
| CC__ |  |
| CEC_X_ |  |
| C_F |  |
| CCH |  |

For example let's say we're housing a roller 225 for a 10' enclosure, and I decide to go with C200x200 dimensions.

| Product | Quantity |
| :--- | :--- |
| C200×200 | 1 |
| CC__ |  |
| CEC200×200 |  |
| C_F |  |
| CCH |  |

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## Order Creation

## C Series

2. Next decide on a door size and calculate the number of endcaps and hinges needed.

You will need two end caps per enclosure and 1 hinge per foot of enclosure.

Your options for door/cover sizes are 65, 75, 85, 95, 115, 125, 150 , and 200 mm .
Blindspace usually recommends a 50 mm difference between the box opening size and recommended door/cover size, this number is flexible, but a larger difference causes a larger visible opening and a smaller gap may have problems allowing the shade to lower if too small. Consider your fabric type and desired look when creating your box size in relation to the door/cover size.

For our example its only one enclosure so we need 2 endcaps (CEC) at $200 \times 200$ to match our box.
10 hinges for our 10 feet of enclosures.
For the recommended 50 cm gap we choose the 150 cm door/cover (MC150).

| Product | Quantity |
| :--- | :--- |
| C200×200 | 1 |
| CC150 | 1 |
| CEC200×200 | 2 |
| C_F |  |
| CCH | 10 |

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## Order Creation

## C Series

3. Choosing flanges

You need to have a flange on either side of a C series set up.
You can have two different or the same depending on the intended use.

CNF - Custom
Blank or No Flange


CSF - Custom Skim Coat Flange


CPF - Custom Perforated Flange

CUF - Custom Upstand Flange

CVF - Custom Visible/Plain Flange

Once you've chosen your order will look something like this.

| Product | Quantity |
| :--- | :--- |
| C200×200 | 1 |
| CC150 | 1 |
| CEC200×200 | 2 |
| CSF | 2 |
| CCH | 10 |

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## Order Creation

## C Series

## 4. Once you have chosen your flanges, you have all the information you need to get a quote.

## Review the information with any relevant professionals (architect, contractor, designer), and place your order for production.

## Custom Order Template/Guide



We always recommend all cuts being done on site, right before installation. It is very important for there to be very careful measuring of both the shade and the site it is to be installed, BEFORE cuts are made. This is part of why we do not recommend having us cut it for your contractor. On site with extreme care is always best.

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## Order Creation

## Tracktrim

## - Quick Guide

This page gives the basic essentials for ordering a Tracktrim system, it is recommended though that you read through the whole guide before making your first Tracktrim order.


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## Order Creation

## Tracktrim

## Drapery Enclosure

1. Make sure you know the lengths of your intended drapery tracks. Note the quantity of drapery tracks, their length (excluding the motor, return boxes, and curves), if there are any curves, and note the brand of automated drapery track. Also note what radius curve the brand does/is specified.
Your notes should look something like this,
Quantity of tracks - 4

| Track | Length (excluding boxes and curves) | \# of Curves | Brand |
| :--- | :--- | :--- | :--- |
| 1 - Living | $15^{\prime}$ | 0 | Lutron |
| 2 - Dining | $7^{\prime}$ | 2 | Lutron |
| 3 - Dining | $10^{\prime}$ | 0 | Lutron |
| 4 - Home Theater | $12^{\prime}$ | 0 | Lutron |

Brands of drapery track that Tracktrim can accommodate are Lutron, Somfy, Qmotion, Erfal, Goelst, Crestron, and Silent Gliss. We usually carry the designs intended for Lutron, Somfy, Crestron, and Silent Gliss in stock, because they are the most commonly ordered and installed, but any of the brand designs can be ordered through us at any time.

Curved section radiuses available are 250, 290, 300, 330, 365, 440, and 480.

Feel free to call us at +1 (877) 587-4233 or email

## Order Creation

## Tracktrim

Drapery Enclosure

## 1. Determine the quantities needed

Tracktrim comes in 2 m lengths ( 6 ft ), calculate how many you need for your project. Take into account any curved portions and how that affects the lengths.

## Continuing with our example,

Quantity of tracks - 4

| Track | Length (excluding boxes and curves) | \# of Curves | Brand |
| :--- | :--- | :--- | :--- |
| 1 - Living | $15^{\prime}$ | 0 | Lutron |
| 2 - Dining | $7^{\prime}$ | 2 | Lutron |
| 3 - Dining | $10^{\prime}$ | 0 | Lutron |
| 4 - Home Theater | $12^{\prime}$ | 0 | Lutron |

There are 4 tracks that each require a motor box and return box enclosure.
There are two TR508 curves.
Starting with drapery 1, 15 ' requires 3 m lengths, with an excess of about 3 ft . Drapery 2 is 7 ' which requires just over 12 m length, we can use drapery 1 's excess. (Do not try and use the excesses to an exact, do not try to combine scraps, adjustments may need to happen during cutting and you want wiggle room).
Drapery 3 requires 22 m lengths.
Drapery 4 requires 22 m lengths.
In total these draperies require 82 m lengths.

| Product | Quantity |
| :--- | :--- |
| TTMF | 4 |
| TTRF | 4 |
| TT1F | 8 |
| TLL | 42 |
| R508 | 2 |

## Order Creation

## Tracktrim <br> Drapery Enclosure

3. Review your choices with project professionals (contractors, architects, and designers) and get your quote.


We always recommend all cuts being done on site, right before installation. It is very important for there to be very careful measuring of both the shade and the site it is to be installed, BEFORE cuts are made. This is part of why we do not recommend having us cut it for your contractor. On site with extreme care is always best.

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