## Made to Measure Tracks Order Form - <br> Part 1 of 3

- HAllis HUDSON -

Cammittad ta etcellence

If ordering a bent track, please also complete part 2 "Bay window measurements")

| Account Number: | Date: |
| :--- | :--- |
| Account Name: |  |
| Your order reference: |  |
| Delivery Address: <br> lf left llank we will lssume <br> that delivery is to your <br> standard delivery address) |  |
| Postcode: |  |

## DID YOU KNOW?

You can get a quote and place your made to measure track orders online via our webshop www.halliswebshop.com : The halliswebshop.com configurator will ask you all of the relevant questions, making your ordering process easier and giving you confidence in complying with the legislation

## Any additional information:

## IMPORTANT INFORMATION

## CORDED TRACKS

We are required by law to ask for the height of installation, so that we can ensure the bottom of cord loop we supply is a minium of 150 cm from the floor. If you do not know your installation height, specify "unknown". Where you specify "unknown", we will supply your track with a cord drop of 100 cm - We recommend discussing this with your fitter prior to placing your order as they may be required by law to shorten the cord in order to conform to BS EN 13120 child safety legislation.

## * IN ORDER TO CONFORM TO BS EN 13120 CHILD SAFETY LEGISLATION

installation Height - In order to conform to child safety legislation; your chain drop must be at least 150 cm less than your installation height (i.e. the bottom of cord must be 1.5 m from the floor)
** We recommend that bent tracks over 300 cm and straight tracks over 400 cm are corded at both ends, as this significantly increases the weight capacity of the system

| ALL TRACKS |  |  |  |  |  |  |  |  | CORDED TRACKS ONLY *** See important info (above) *** |  |  | METROPOLE ONLY |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty | System | Colour (if applicable) | Length (cm) | Straight or Bent | Brackets (Top or Face fix | Glider type (if applicable) | Stack (Pair, LH, RH) | Location (e.g. Bedroom, Kitchen) | Installation Height?* | Cord drop* (cm) | Cord side** | Cord Colour (Black, White) | Finial type | Add or include finials within the length? |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Part 2 of 3 <br> Bay Window Dimensions

- Hallis HudSon -

Committad te racellenca

Single internal bend, with or without return
These diagrams are for representation purposes, we understand that these diagrams may not be a true representation of the actual shape of your bay

A


| Internal facets (cm): |  |
| :--- | :--- |
| A-B |  |
| B-C |  |

Return facet* (cm):
A/C-X


| Measurements are: |  |
| :--- | :--- |
| Wall size |  |
| Back of rail |  |
| Centre of rail |  |
| Front of rail |  |

Two internal bends - Square or splayed, with or without returns
These diagrams are for representation purposes, we understand that these diagrams may not be a true representation of the actual shape of your bay


It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

| Internal facets (cm): |  |
| :--- | :--- |
| A-B |  |
| B-C |  |
| C-D |  |


| Return facets* $(\mathrm{cm})$ : |  |
| :--- | :--- |
| A-X |  |
| D-Y |  |



| Measurements are: |  |
| :--- | :--- |
| Wall size |  |
| Back of rail |  |
| Centre of rail |  |
| Front of rail |  |

Four internal bends, with or without returns
These diagrams are for representation purposes, we understand that these diagrams may not be a true representation of the actual shape of your bay


It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

| Internal facets (cm): |  |
| :--- | :--- |
| A-B |  |
| B-C |  |
| C-D |  |
| D-E |  |
| E-F |  |


| Return facets* $(\mathrm{cm})$ : |  |
| :--- | :--- |
| A-X |  |
| F-Y |  |


| Angles: |  |
| :--- | :--- |
| B |  |
| C |  |
| D |  |
| E |  |
|  |  |
| Return angles**: |  |
| A |  |
| F |  |


| Cross diagonals (cm): |  |
| :--- | :--- |
| A-C |  |
| A-D |  |
| A-E |  |
| F-B |  |
| F-C |  |
| F-D |  |
| A-F |  |


| Measurements are: |  |
| :--- | :--- |
| Wall size |  |
| Back of rail |  |
| Centre of rail |  |
| Front of rail |  |

Hallis Hudson
Commited to fucellenca

## Six internal bends, with or without returns

This diagram is for representation purposes, we understand that this diagram may not be a true representation of the actual shape of your bay


It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

| Internal facets (cm): |  |
| :--- | :--- |
| A-B |  |
| B-C |  |
| C-D |  |
| D-E |  |
| E-F |  |
| F-G |  |
| G-H |  |

## Return facets* (cm):

| $A-X$ |  |
| :--- | :--- |
| $H-Y$ |  |


| Angles: |  |
| :--- | :--- |
| B |  |
| C |  |
| D |  |
| E |  |
| F |  |
| G |  |


| Cross diagonals (cm): |  |
| :--- | :--- |
| A-C |  |
| A-D |  |
| A-E |  |
| A-F |  |
| A-G |  |
| H-B |  |
| H-C |  |
| H-D |  |
| H-E |  |
| H-F |  |
| A-H |  |


| Measurements are: |  |
| :--- | :--- |
| Wall size |  |
| Back of rail |  |
| Centre of rail |  |
| Front of rail |  |

*Please leave "Return" info blank if you do not require a return

## Gradually curved, with or without returns

This diagram is for representation purposes, we understand that this diagram may not be a true representation of the actual shape of your bay


| Straight measures (cm): |  |
| :--- | :--- |
| A-B |  |
| C-D |  |



| Return facets* (cm): |  |
| :--- | :--- |
| A-X |  |
| B-Y |  |


| Return angles**: |  |
| :--- | :--- |
| A |  |
| $B$ |  |


| Measurements are: |  |
| :--- | :--- |
| Wall size |  |
| Back of rail |  |
| Centre of rail |  |
| Front of rail |  |

*Please leave "Return" info blank if you do not require a return

