## Silent Gliss order form for Bent Tracks

We can advise on sources for a more professional measuring tool for angles www.buybrandtools.com
Enter Customer Name
Enter track Type
Enter Colour

Enter Track Length in mm
If Metropole enter Std or finial / Midial
*Installation Height

Enter Operation side LH, RH, Both
Enter face for face fix
Enter top for top fix, or special for extension
If top fix please state projection to back of track
Enter projection required
Enter Stacking LH, RH, Pair
Enter cord drop
If wave $3840 / 5400 / 6120 / 6130 / 6140$

Enhanced Wave


Please note angles and facets strongly preferred, cross measurements are generally inaccurate and may cause delays in providing your order

1 Bend Bay with 1 Return bends


3 Bend Bay with 2 Return bends


Angles
$1=$

$\square$

Angles
4 Bend Bay with 2 Return bends


Wall or
Facet Lengths
$A=$ $\square$ =
$\square$
$\square$
$\square$
$\mathrm{E}=$ $\square$
LH=




Facet Lengths A=
 $\mathrm{B}=$ $\square$ $\mathrm{c}=$ $\square$
E=
$\square$ F= $\square$
 ${ }_{\mathrm{RH}}=$


Angles
$1=$

$5=$


Angles

$A=$ $\square$ $\mathrm{B}=$ $\square$ $\mathrm{c}=$ $\square$ $\mathrm{D}=$ $\square$
E= $\square$ $\square \mathrm{a}$ $\square$

$1=$


## 7 Bend Bay with 2 Return bends



8 Bend Bay with 2 Return bends


Wall or
Facet Lengths $\mathbf{A}=$
 $\mathrm{B}=\square \mathrm{C}=$ $\square$ $D=\square E=$ $\square$
$F=$ $\square$ $\mathrm{G}=$ $\square$ $\mathrm{H}=$ $\square$
LH= $\square$ RH $\square$Angles
1= $\qquad$ ${ }_{7}=$ $\square$ $13=$ $\square$ $4=\square_{9}={ }_{\text {LH Return }} 10=$ $\square$

Example of a protractor below, available from Silent Gliss please email info@silentgliss.co.uk to request

## EXAMPLE



Angles and facets (wall dimensions) strongly preferred, protractors are available free of charge from Silent Gliss We can also advise on sources for a more professional measuring tool for angles www.buybrandtools.com Before providing information in the following way, please consider if angles and facets can be provided instead.

Example


For a 4 sided bay complete F1 to F4 and S1 to S5
For a 5 sided bay complete F1 to F5 and S1 to S7
For a 6 sided bay complete F1 to F6 and S1 to S9
For a 7 sided bay F1 to F7 and S1 to S11
For an 8 sided bay complete F1 to F8 and S1 to S13
For a 9 sided bay complete as per example

* If Installation Height is known, cord drops will comply with EN13120

Child Safety Legislation - EN 13120
Operating Loop for Child Safety Device (Only applicable to $3840,6120,6140$ supplied with Silent Gliss Colorama Wave Curtains)

| Installation Height | Chain Length |
| :--- | :--- |
| Known | Distance from floor to bottom of pull cords shall be at least 0.6 m |
| Unknown | Less than or equal to $2 / 3$ rd drop of the blind |


| Operating Loop for Cord Retainer |  |
| :--- | :--- |
| Installation Height | Cord Length |
| Known | Distance from floor to bottom of operating chain shall be at least 1.5m |
| Not Known drop $\leq 2.5 \mathrm{~m}$ | Length of operating chain loop shall be $\leq 1 \mathrm{~m}$ |
| Not Known drop $>2.5 \mathrm{~m}$ | Shall be $\leq$ drop of blind less 1.5 m |

