

TAKING LINER MEASUREMENTS

Taking measurements is an essential part in making a perfect liner. Measurements must be accurate, complete and leave no room for interpretation or deduction. Incorrect measurements will cause unnecessary verification costs, delays, or even worse, an unsuitable liner.

TOLERANCE

- ± 1 cm for distances greater than 1 m.
- ± 0,5 cm for distances less than 1 m.
- ± 0,5 cm for stairs.

Here is some useful advice to avoid the most common mistakes:

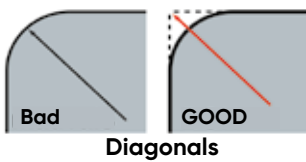
1- LENGTHS AND WIDTHS

- Measure away from rounded corners.
- Measure at the top and bottom of the wall.
- Measure both lengths and widths.



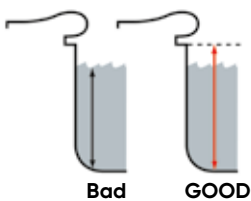
2 - DIAGONALS

- Measure from length and width intersections, and not from the rounded corners.
- Measure all the diagonals.



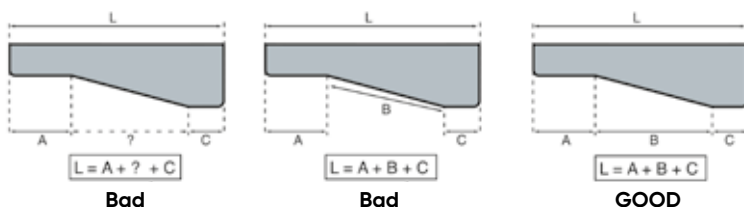
3 - HEIGHT

- From the pool edge (liner-lock) to the pool bottom, away from rounded coving or panel heights for Overlap fittings.



4 - BOTTOM MEASUREMENTS

- Measure all intermediate dimensions horizontally to check their coherence with the total length.

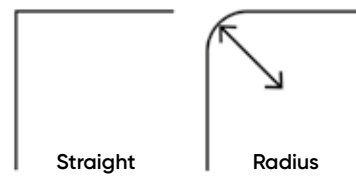


TAKING LINER MEASUREMENTS

5 - CORNER

- Corner: wall to wall radius. The radius must be constant from top to bottom.
- Coving: wall to floor radius. The radius must be constant all around the pool.

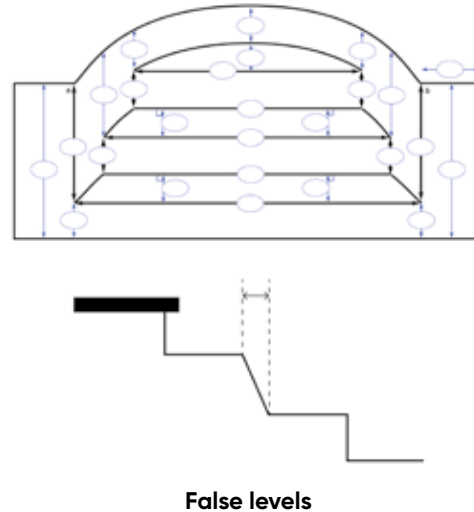
Sharp corners, radii, or straight cut corners must be indicated on the order form.



6 - STEP UNITS

- Stairs measurements must be taken very carefully.
- For a correct liner, please check the following:
 - all the edges are sharp and non-cutting (stairs noses and risers),
 - the stairs nose and riser measurements are important,
 - the water height must be at least 15 cm.
- When there are masonry defects, a complete and detailed "right side, left side" drawing showing all the measurements is essential. Give the actual masonry measurements.

If the steps are not level or plumb, please indicate it on the order form.



7 - AUTOMATIC COVER

- Indicate the corners and coving for the cover pit. The corner radius for the separating wall and on either side of the wall must be sharp.

IMPORTANT CHANGES BEGINNING IN 2025

For pools with stairs, the pricing principles will be simplified. Whether the stairs are internal or external, full-width or not, the total amount of the liner quote will be:

- Floor: Total square meters, including the area occupied by the internal stairs and/or cover pit.
- Walls: Total square meters, including the area occupied by the internal stairs and/or cover pit.
- Stairs: A fixed fee based on:
 - Internal Stairs: type of stairs and number of steps (regardless of dimensions).
 - External Stairs: number of steps and width.

Speedy fabrication required: <input type="checkbox"/> Yes <input type="checkbox"/> No	FROM NOVEMBER TO MARCH	APRIL	FROM MAY TO AUGUST	SEPTEMBER, OCTOBER
	D+4	D+5	D+6	D+5

Customer N°:	Customer reference:	Order form date:
--------------------	---------------------------	------------------------

Company contact details: Surname: Postcode: City: Country: Phone: E-mail: Contact in the event of missing measurements:	Delivery address: Name: Address: Postcode: City: Country: <input type="checkbox"/> Pick up at DEL Brécé factory (35530 Brécé, FRANCE)
---	---

New build pool Existing pool
 Memory liner: please indicate the invoice number, order number or reference of the original liner made:

LINER: RANGES AND COLOURS

XTRA COLLECTION
 Black slate Granit grey Granit blue Granit sand Imperial grey

TILES COLLECTION
 Basalt Fidji green Fidji grey Fidji sand Fidji blue

PROTECT 33 COLLECTION
 White Beige Ice blue Steel grey Anthracite grey Argile green

SUPERIOR
 White Beige Ice blue Adriatic blue Steel grey Anthracite grey Green Black slate Granit grey
 Granit green Granit blue Granit sand Carrara Blue marble Quadra blue Quadra grey
 Skyline Butterfly

STANDARD
 White Beige Ice blue Adriatic blue Steel grey Black

TEXTURED ANTI-SLIP Full liner Full floor Shallow area
 White Beige Ice blue Adriatic blue Light grey Steel grey Anthracite grey

STAIRS TO LINE Yes (attach a diagram of the stairs) No
 Roman Square / Trapezoid Corner Other forms:

TEXTURED ANTI-SLIP
 White Beige Ice blue Royal blue Adriatic blue Light grey Steel grey Anthracite grey

TEXTURED ANTI-SLIP
 Range: Colour:

TILE-BANDS Yes No
 Oxford Quadra bleu Quadra grey Butterfly Fidji green Fidji grey Fidji sand Fidji blue Skyline
 Others:

ID LINER - POOL	ID LINER - POOL
Walls: Bottom: <i>Indicate the range of materials and colours for each area</i>	Steps: Riser: <i>Indicate the range of materials and colours for each area</i>

OPTIONS
 Easy corner (for rectangle pools with 4 sharp corners - factory proforming hanging bead)
 Easy edge (only available for Austrian market)

FITTINGS
 Bead Overlap (+ 10 cm) J-Hook for panels (white)

VERTICAL WALL WELD CHOICE (free service) Yes (attach a drawing) No

COVER PIT Yes (attach a drawing of the pit) No

RADIUS
 Corners: Sharp 5 cm 10 cm 12,5 cm 15 cm
 Others:
 Coving: Sharp 5 cm 10 cm 15 cm Others:

PRO HINT Do not hesitate to include photos with your order if the pool has stairs.

RECTANGULAR FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

Corners

Straight cut corners

Coving

Beveled coving

A **B** **C** **D**

i INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

i You can't find your drawing? **Please contact us.**

RECTANGULAR WITH CONSTANT SLOPE

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

i INFO

- Measurements in cm **Mandatory**
- Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

Corner

Coving

i You can't find the drawing that matches your pool shape? **Please contact us.**

RECTANGULAR WITH MULTIPLE SEGMENT SLOPE 1

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Please check that your segments + your appendices equal the measurement [AD]

Total pool length including internal stairs and cover pit.

Please check that your segments + your appendices equal the measurement [BC]

i INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

Corners				
Straight cut corners				
Coving				
Beveled coving				

i You can't find your drawing? **Please contact us.**

RECTANGULAR WITH MULTIPLE SEGMENT SLOPE 2

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Side View (Top): Shows the profile of the pool with segments and slopes. Points A and D are at the top corners. Red text: "Please check that your segments + your appendices equal the measurement [AD]".

Top View: Shows the rectangular layout with segments and slopes. Points A, B, C, and D are at the corners. A small inset labeled 'I' shows a corner detail. Red text: "Total pool length including internal stairs and cover pit."

Side View (Bottom): Shows the profile of the pool from the opposite side. Points B and C are at the top corners. Red text: "Please check that your segments + your appendices equal the measurement [BC]".

Legend:

- INFO**
- Measurements in cm **Mandatory** (represented by a solid blue circle)
- Measurements in cm **Not mandatory** (represented by a dashed blue circle)

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corner and Coving Details:

- Corners:** A, B, C, D
- Straight cut corners:** Indicated by a double-headed arrow.
- Coving:** Represented by a solid blue circle.
- Beveled coving:** Represented by a dashed blue circle.
- Diagram:** Shows a corner with labels for "Corner" and "Coving".

i You can't find your drawing? **Please contact us.**

RECTANGULAR WITH MULTIPLE SEGMENT SLOPE 3

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Please check that your segments + your appendices equal the measurement [AD]

Total pool length including internal stairs and cover pit.

Please check that your segments + your appendices equal the measurement [BC]

i INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners				
Straight cut corners				
Coving				
Beveled coving				

i You can't find your drawing? **Please contact us.**

RECTANGULAR WITH MULTIPLE SEGMENT SLOPE 4

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Please check that your segments + your appendices equal the measurement [AD]

Total pool length including internal stairs and cover pit.

Please check that your segments + your appendices equal the measurement [BC]

i INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

Corners	A	B	C	D
Straight cut corners				
Coving				
Beveled coving				

i You can't find your drawing? **Please contact us.**

RECTANGULAR HOPPER 1

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

1

Please check that your segments + your pappendices equal the measurement [AD]

2

Please check that your segments + your pappendices equal the measurement [BC]

3

4

i INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

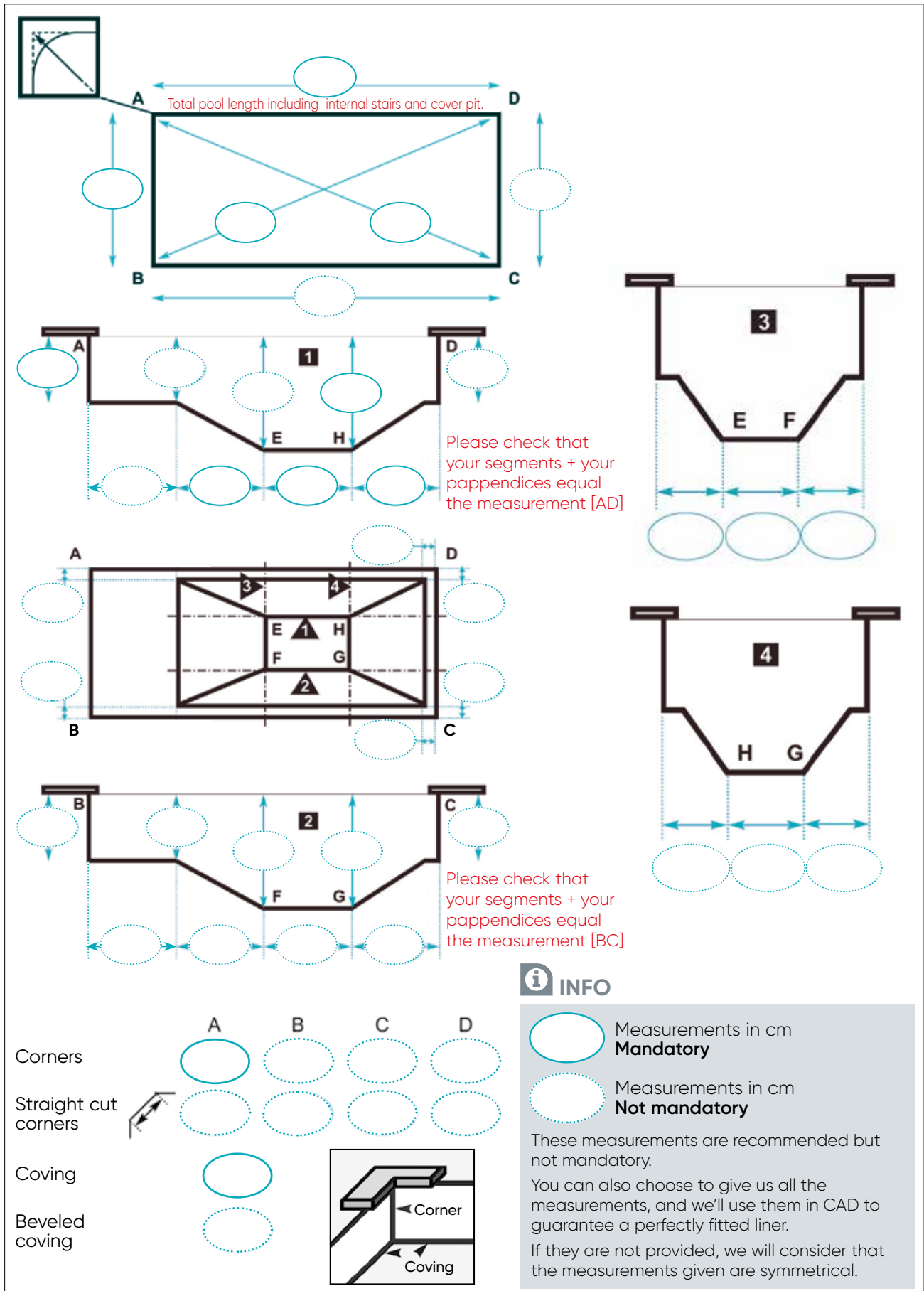
Corner

Coving

i You can't find your drawing? Please contact us.

RECTANGULAR HOPPER 2

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

RECTANGULAR HOPPER 3

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

1 Please check that your segments + your pappendices equal the measurement [AD]

2 Please check that your segments + your pappendices equal the measurement [BC]

3

A **B** **C** **D** **E** **F**

1 **2** **3**

INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

Corner

Coving

i You can't find your drawing? **Please contact us.**

RECTANGULAR HOPPER 4

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

1

Please check that your segments + your pappendices equal the measurement [AD]

2

Please check that your segments + your pappendices equal the measurement [BC]

3

INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

Corner

Coving

i You can't find your drawing? Please contact us.

RECTANGULAR HOPPER 5

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

Total pool length including internal stairs and cover pit.

1

Please check that your segments + your pappendices equal the measurement [AD]

2

Please check that your segments + your pappendices equal the measurement [BC]

3

INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

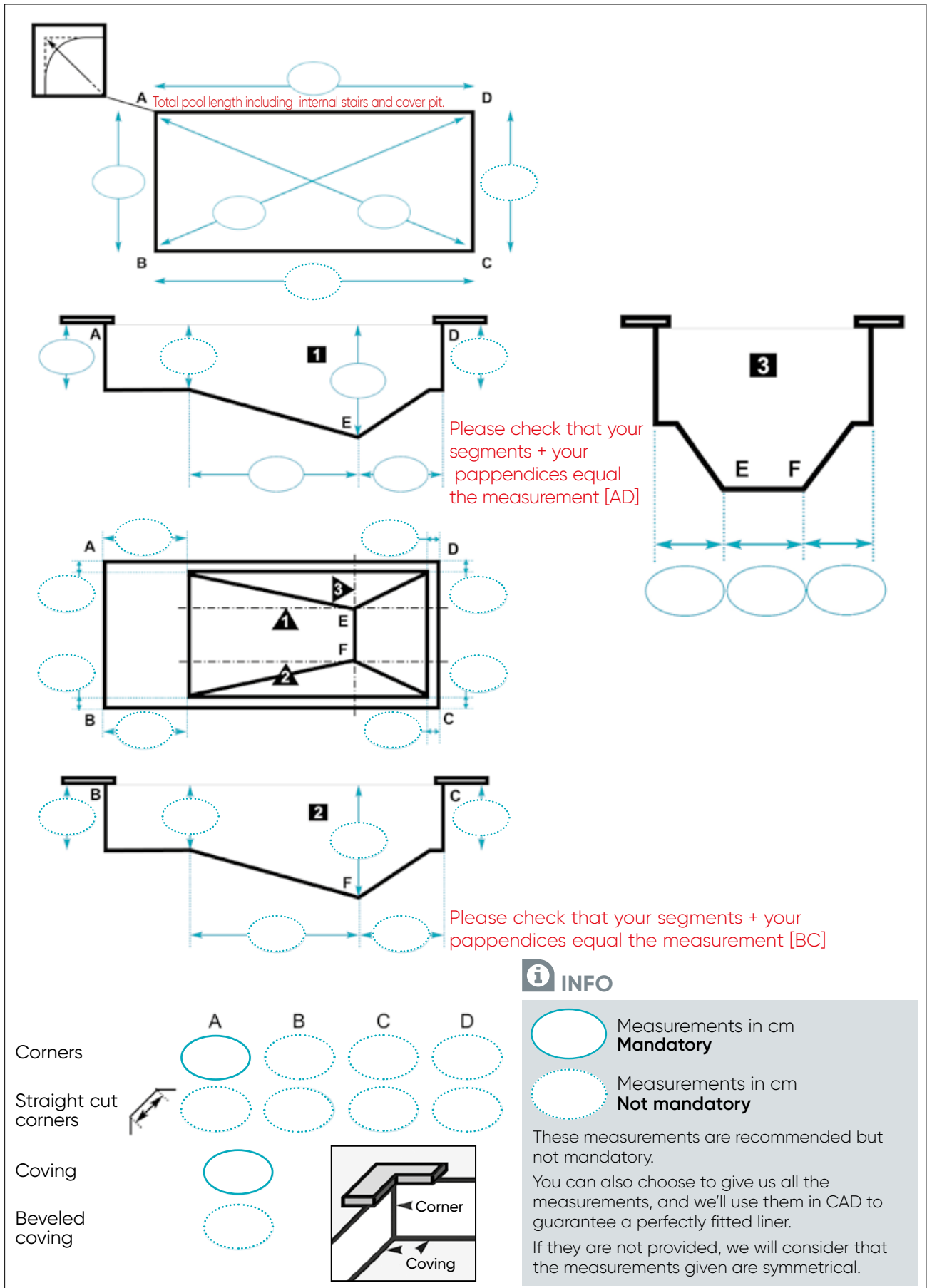
Corner

Coving

i You can't find your drawing? Please contact us.

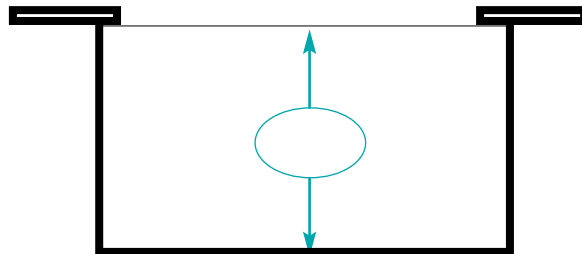
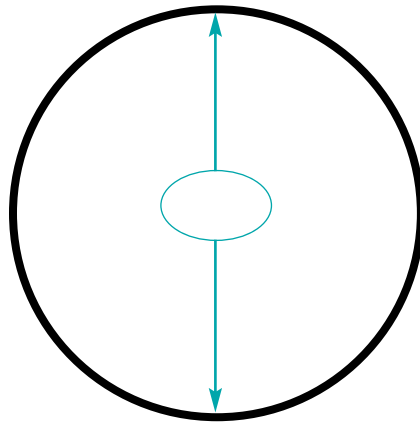
RECTANGULAR HOPPER 6

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

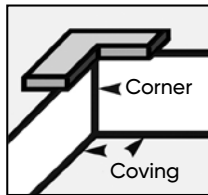
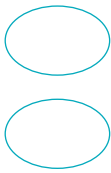


i You can't find your drawing? Please contact us.

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



Coving
or
Beveled
coving



i INFO

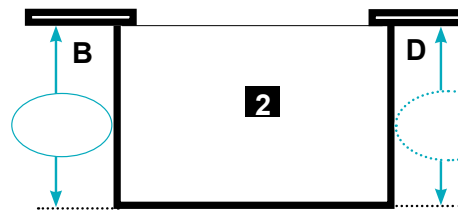
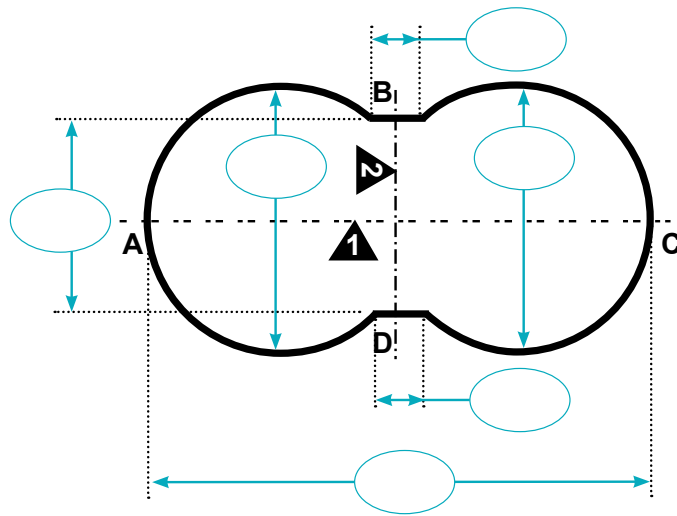
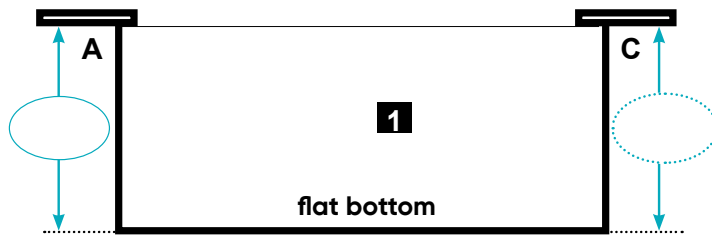


Measurements in cm.

i You can't find your drawing? **Please contact us.**

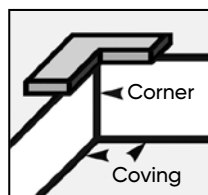
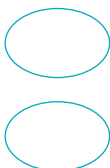
8 FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



Pool Height from Liner-lock to bottom

Coving
or
Beveled
coving



INFO



Measurements in cm
Mandatory



Measurements in cm
Not mandatory

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

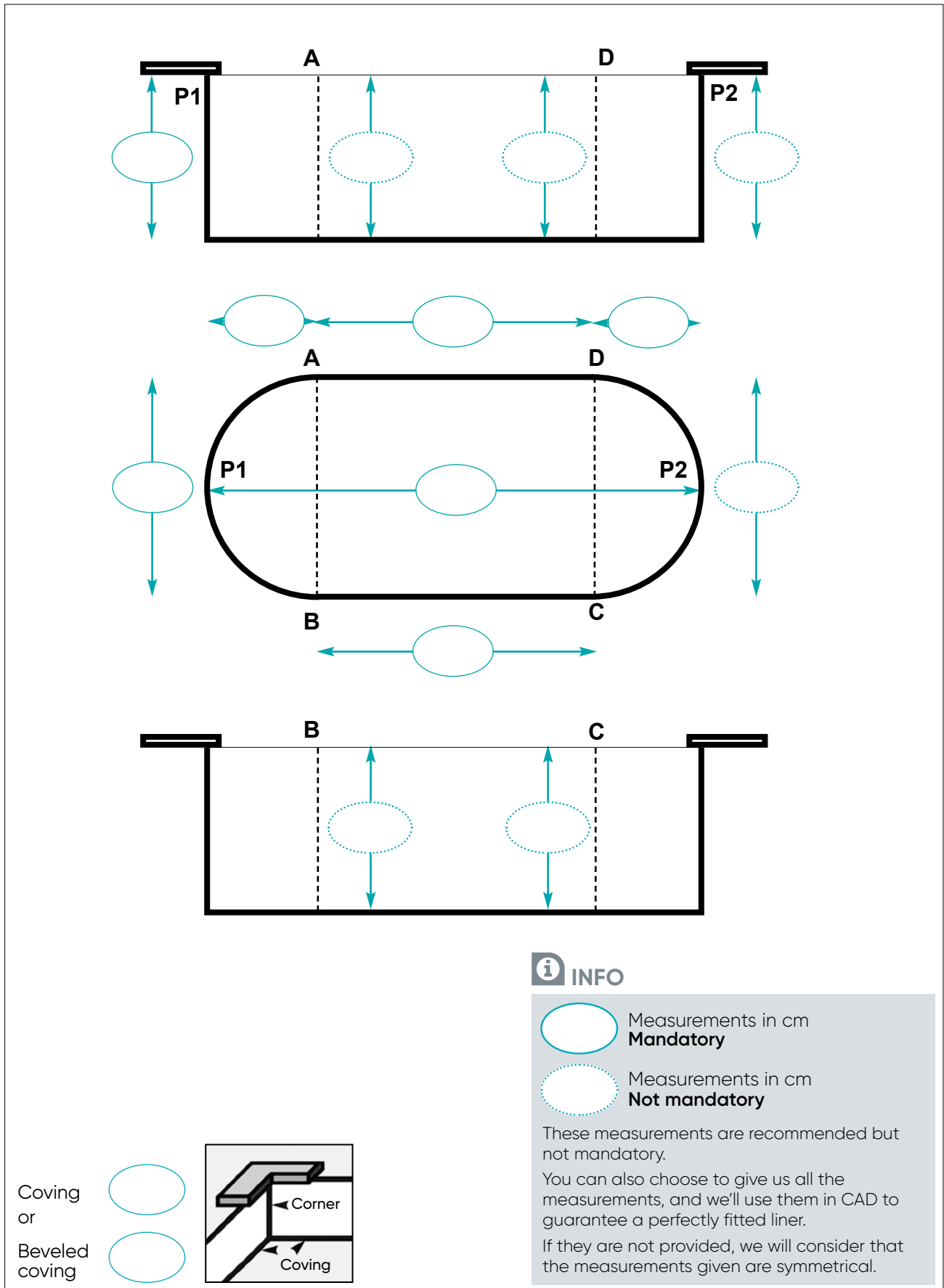
If they are not provided, we will consider that the measurements given are symmetrical.



You can't find your drawing? **Please contact us.**

DOUBLE ROMAN SHAPE FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



INFO


 Measurements in cm
Mandatory

 Measurements in cm
Not mandatory

These measurements are recommended but not mandatory.

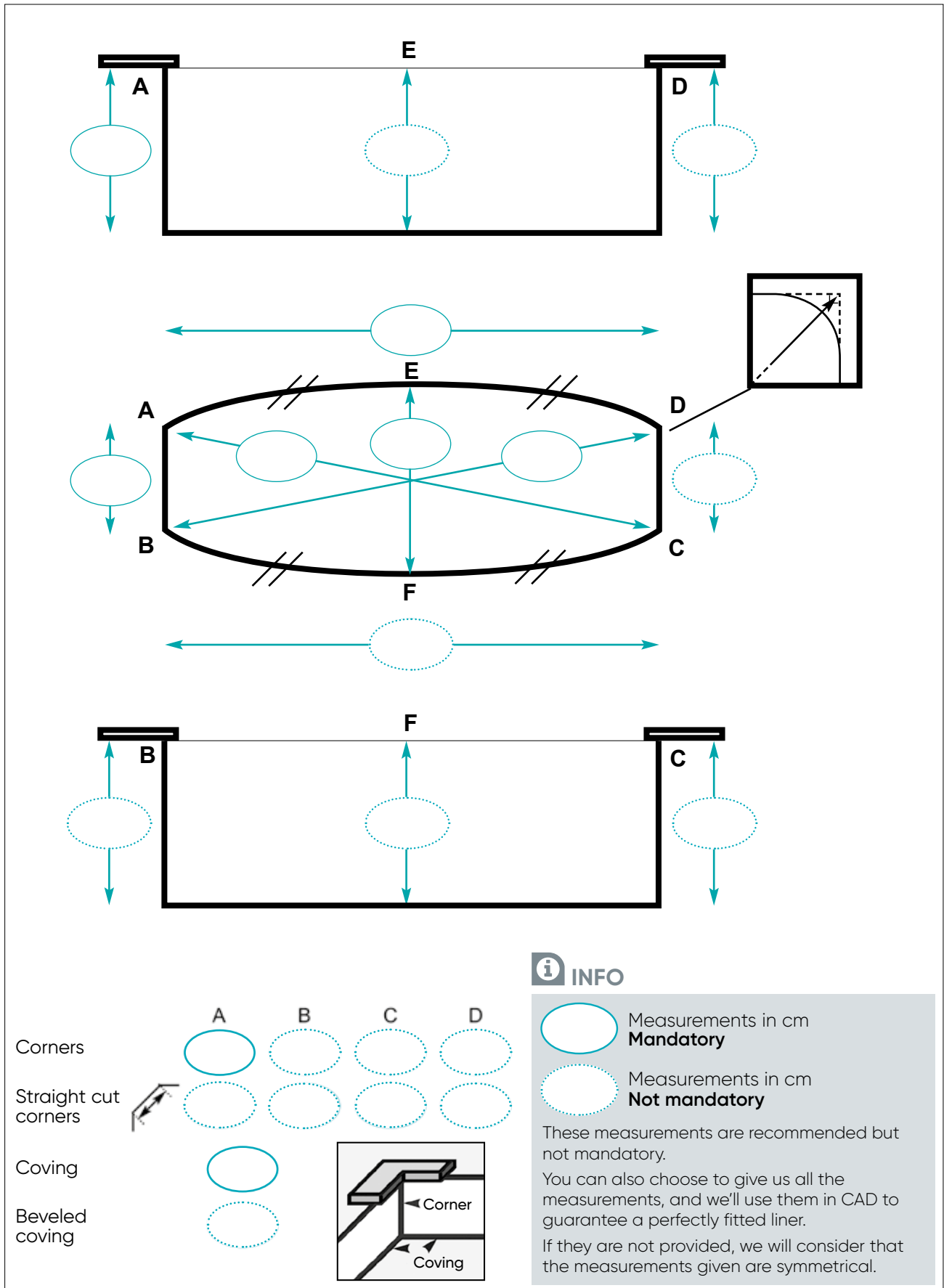
You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

 You can't find your drawing? **Please contact us.**

OVOID FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



INFO

Measurements in cm **Mandatory**

Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

You can't find your drawing? **Please contact us.**

SEMI OCTAGONAL FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

The drawing illustrates the geometry and measurement points for a semi-octagonal flat bottom liner. It includes a 3D perspective view at the top, followed by three 2D plan views. The first 2D view shows measurement points A through F. The second 2D view shows diagonal measurements between points A-E and B-F. The third 2D view shows diagonal measurements between points A-D and B-E. A small inset shows a corner detail with a dashed line indicating the original corner and a solid line showing the coving.

INFO

- Measurements in cm **Mandatory** (indicated by a solid blue circle)
- Measurements in cm **Not mandatory** (indicated by a dashed blue circle)

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

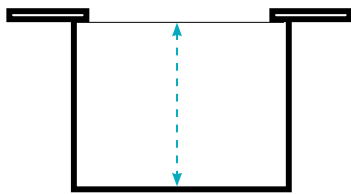
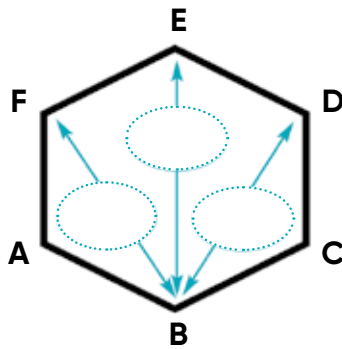
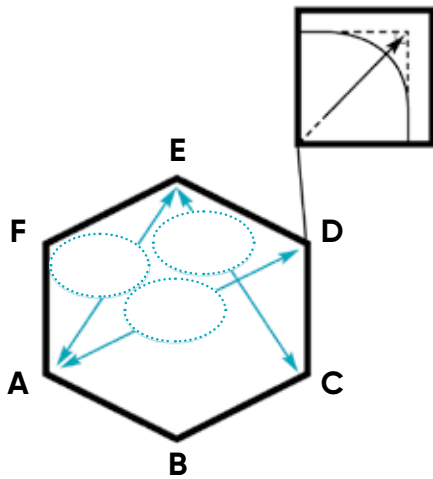
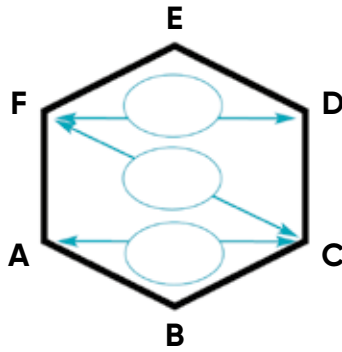
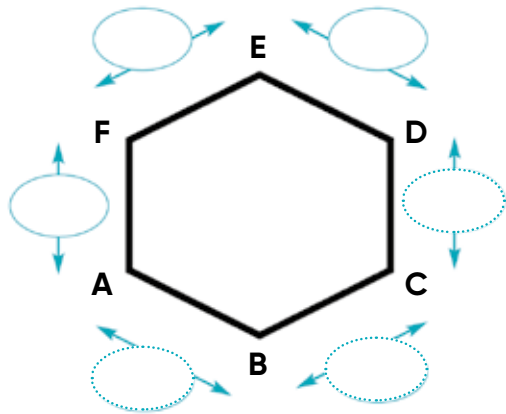
Corners

- Straight cut corners
- Coving
- Beveled coving

i You can't find your drawing? **Please contact us.**

HEXAGONAL FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



Depths at points

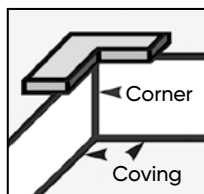
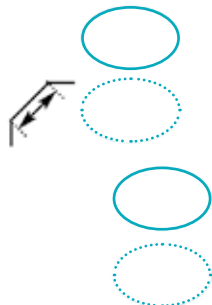
- A =
- B =
- C =
- D =
- E =
- F =

Corners

Straight cut corners


Coving

Beveled coving



INFO


 Measurements in cm **Mandatory**

 Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

 You can't find your drawing? Please contact us.

ELONGATED OCTAGONAL WITH FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

INFO

- Measurements in cm **Mandatory**
- Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

Corners

Straight cut corners

Coving

Beveled coving

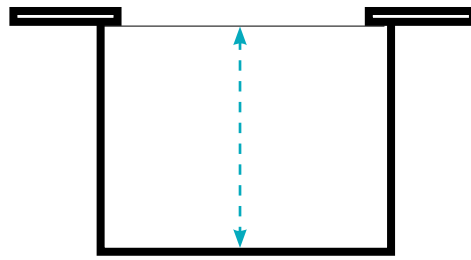
Corner

Coving

You can't find your drawing? **Please contact us.**

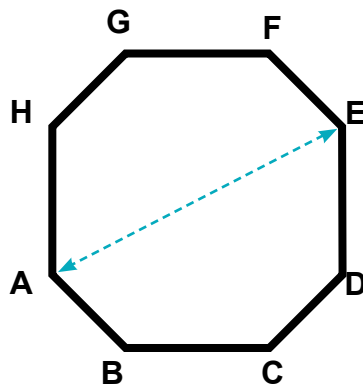
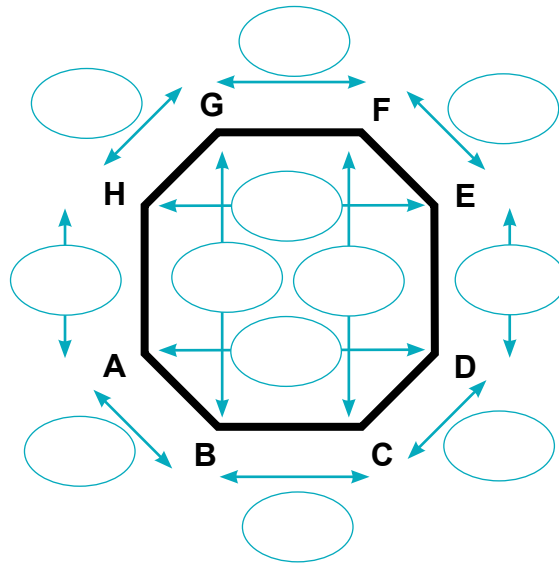
OCTAGONAL WITH FLAT BOTTOM

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



Depths at points

- A =
- B =
- C =
- D =
- E =
- F =
- G =
- H =

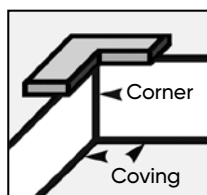


- AC =
- AE =
- AF =
- AG =
- BD =
- BE =
- BF =
- BH =
- CE =
- CH =
- DF =
- DG =
- DH =
- EG =
- FH =
- CG =

We consider corner to be sharp

Coving

Beveled coving



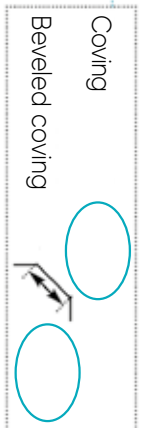
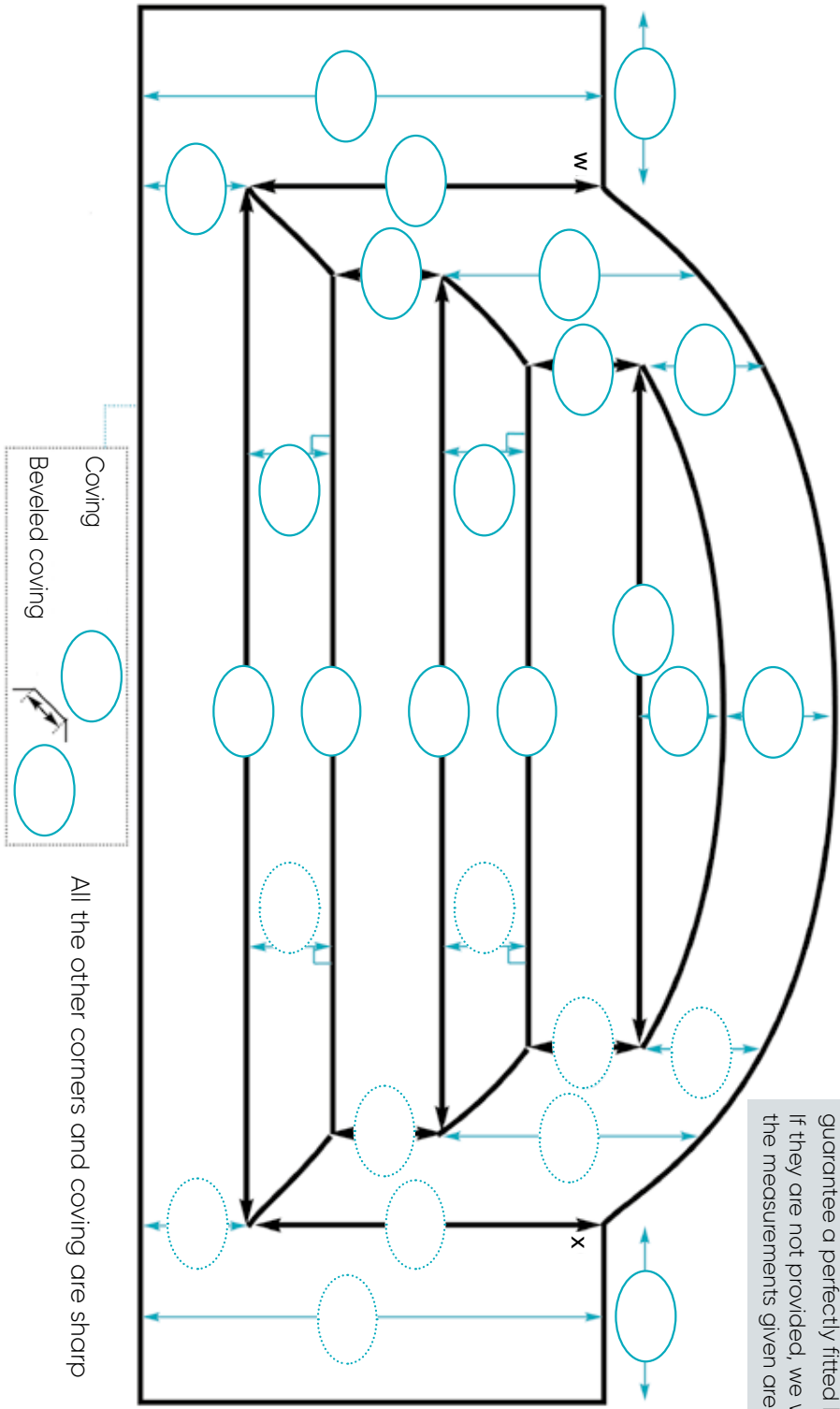
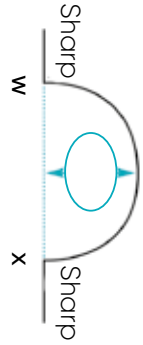
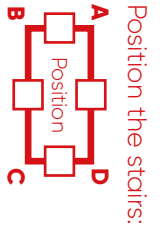
i INFO



Measurements in cm.

i You can't find your drawing? Please contact us.

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



All the other corners and coving are sharp

INFO

- Measurements in cm **Mandatory**
- Measurements in cm **Not mandatory**



These measurements are recommended but not mandatory.
 You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.
 If they are not provided, we will consider that the measurements given are symmetrical.

i You can't find your drawing? Please contact us.

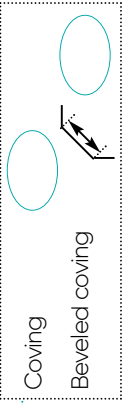
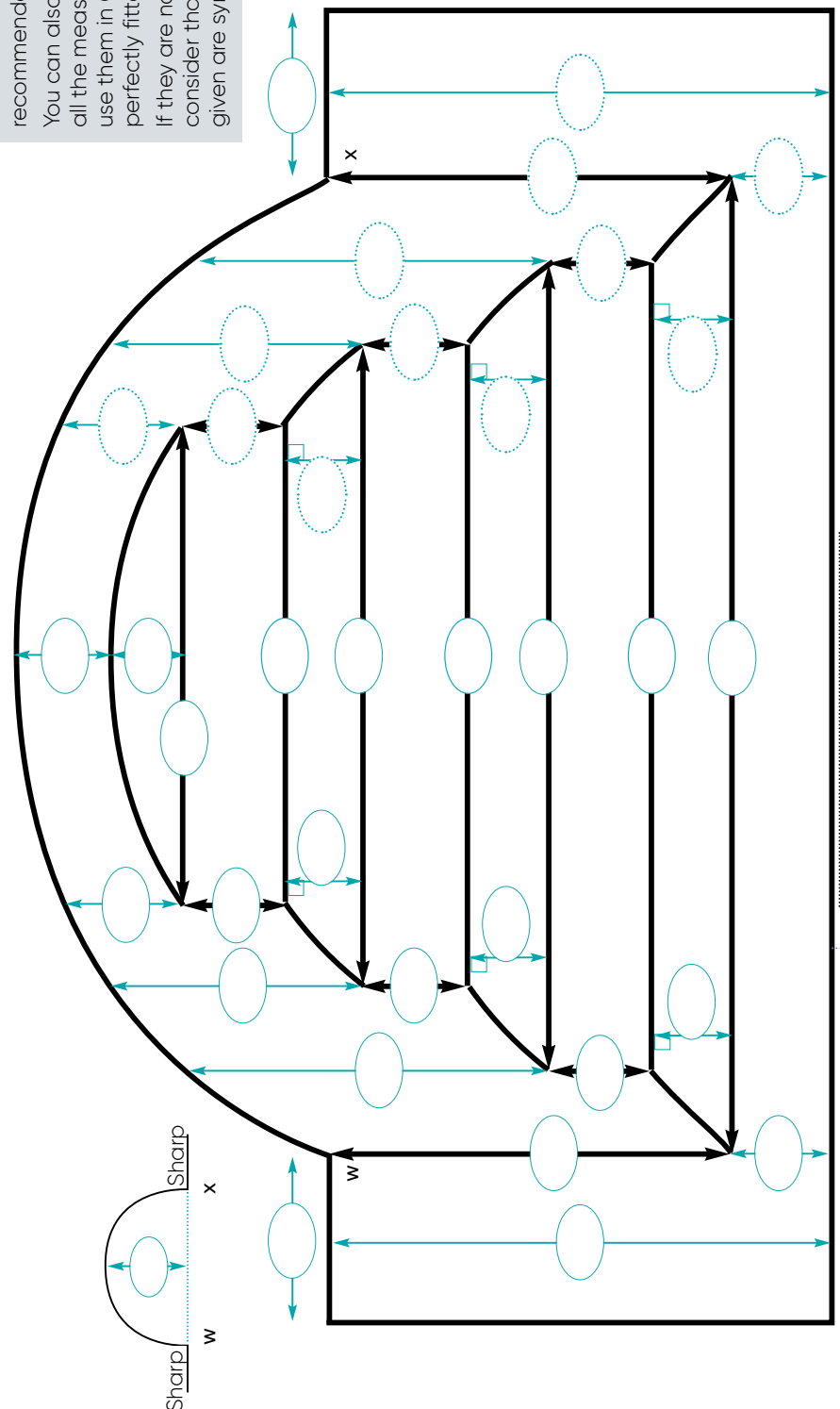
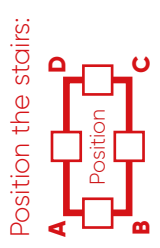
ROMAN STAIRS - 4 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

i INFO

-  Measurements in cm **Mandatory**
-  Measurements in cm **Not mandatory**

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.



All the other corners and coving are sharp

i You can't find your drawing? **Please contact us.**

i INFO



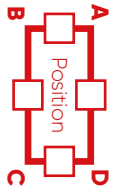
Mandatory
Measurements in cm



Not mandatory
Measurements in cm

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

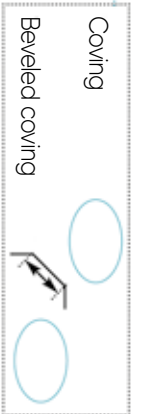
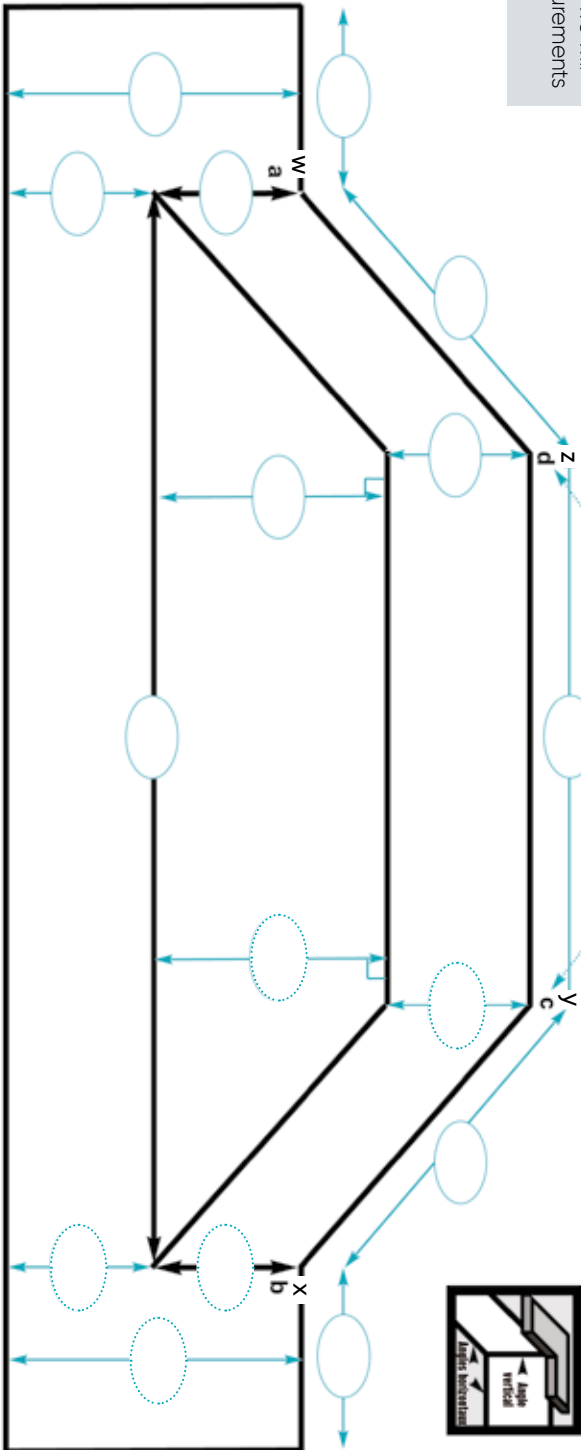
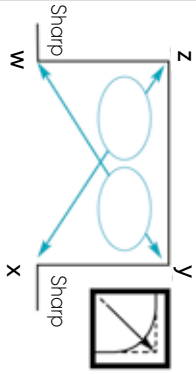
Position the stairs:



Corners



All the other corners and coving are sharp





i You can't find your drawing? Please contact us.

SQUARE OR TRAPEZOID OR FULL WIDTH STAIRS - 2 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------


INFO

 Measurements in cm
Mandatory

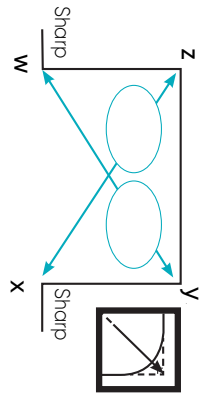
 Measurements in cm
Not mandatory

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

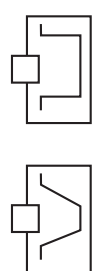
Position the stairs:



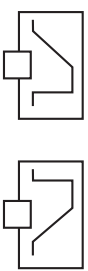
Sharp




Sharp



Sharp



Sharp



Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

Sharp

SQUARE OR TRAPEZOID OR FULL WIDTH STAIRS - 3 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

INFO

Measurements in cm
Mandatory

Measurements in cm
Not mandatory

These measurements are recommended but not mandatory.

You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

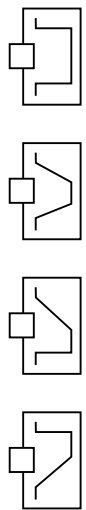
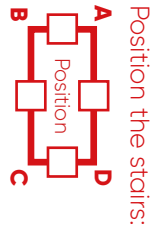
If they are not provided, we will consider that the measurements given are symmetrical.

Position the stairs:

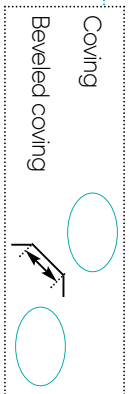
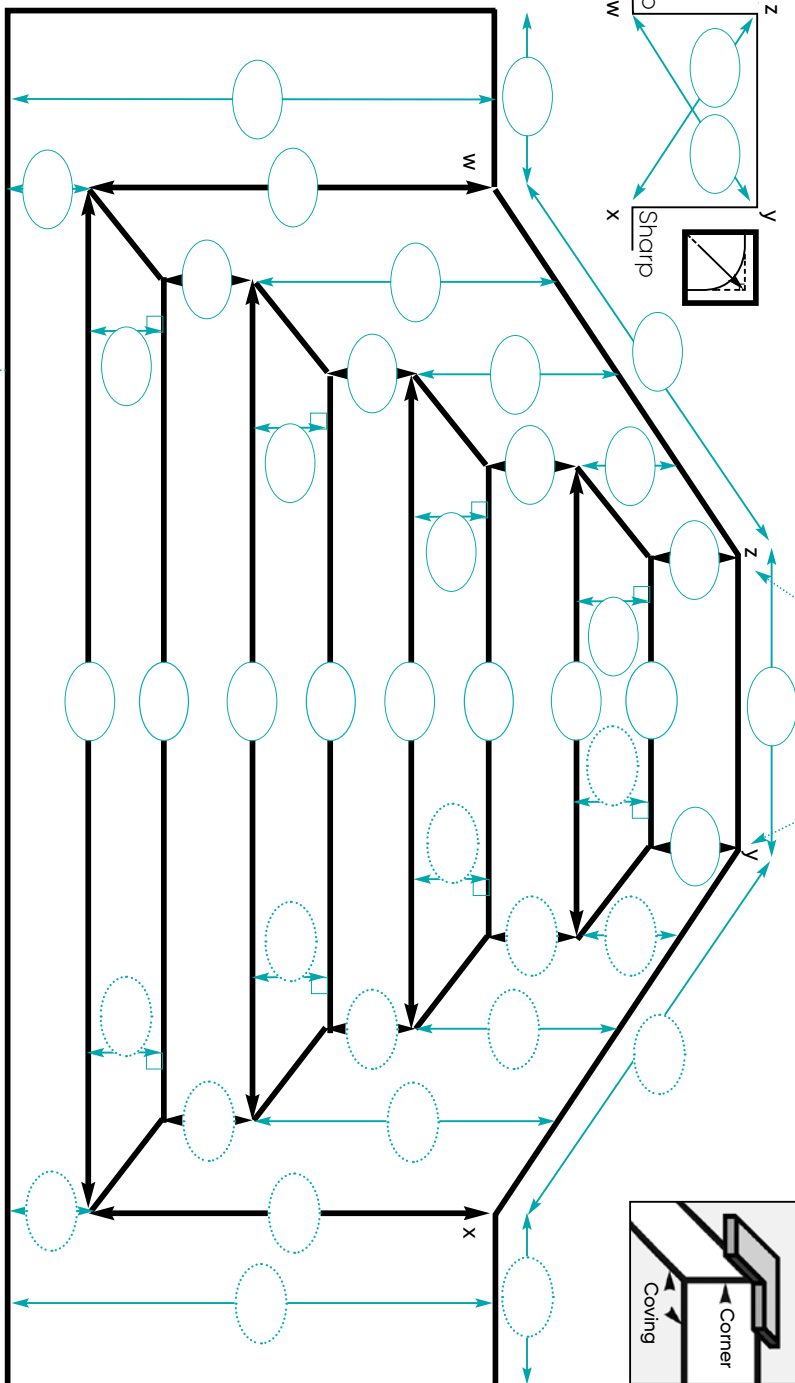
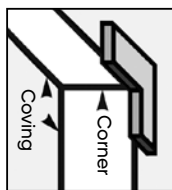
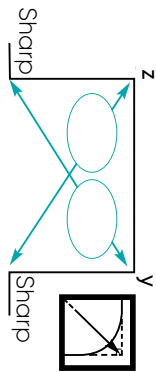
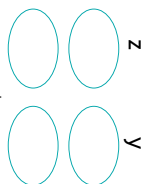
INFO You can't find your drawing? **Please contact us.**

SQUARE OR TRAPEZOID OR FULL WIDTH STAIRS - 4 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



Corners
Straight cut corner
All the other corners and
coving are sharp



1 INFO



Measurements in cm
Mandatory



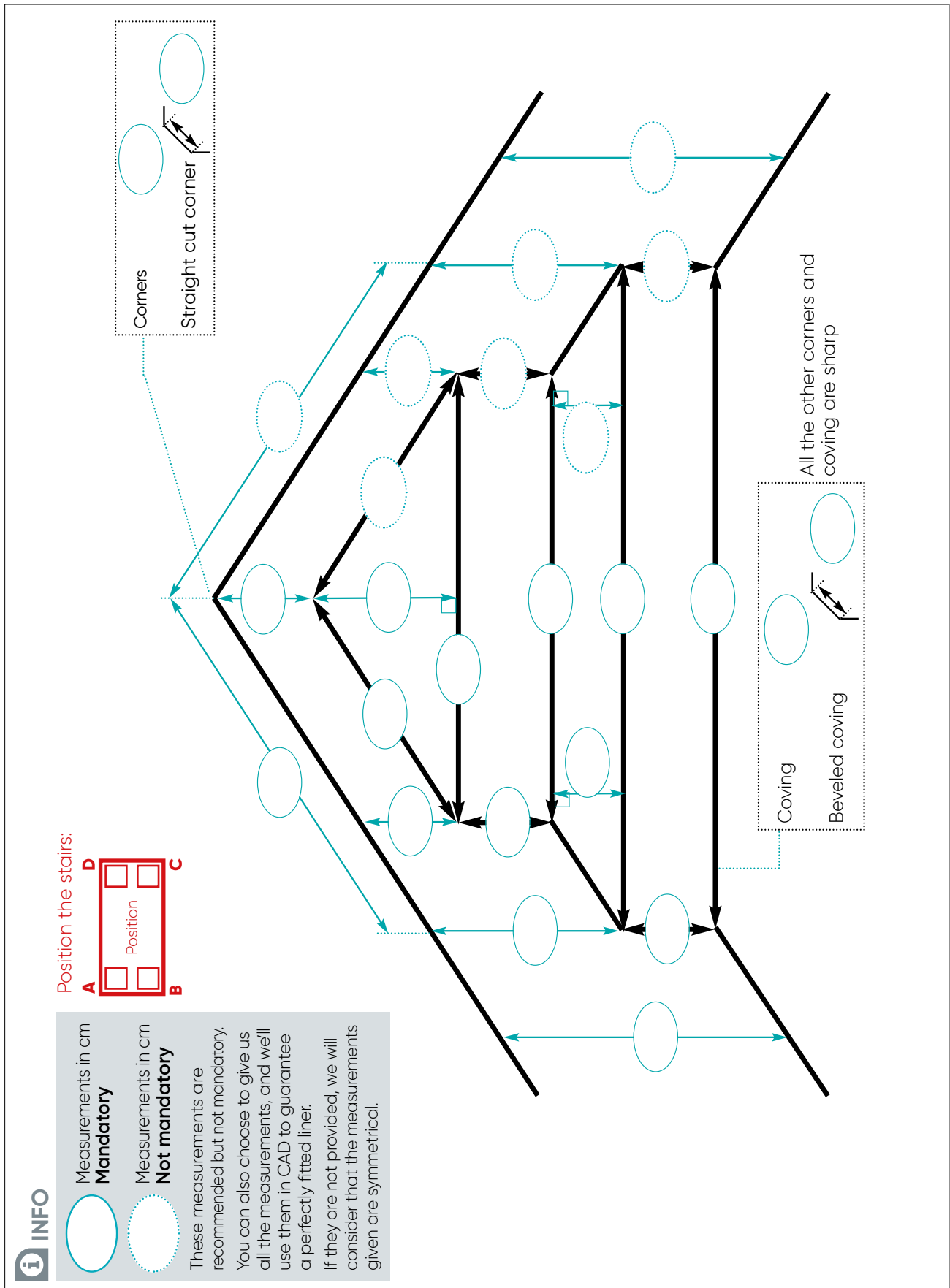
Measurements in cm
Not mandatory

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.

i You can't find your drawing? Please contact us.

CORNER STAIRS - 2 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CORNER STAIRS - 3 STEPS

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------

INFO

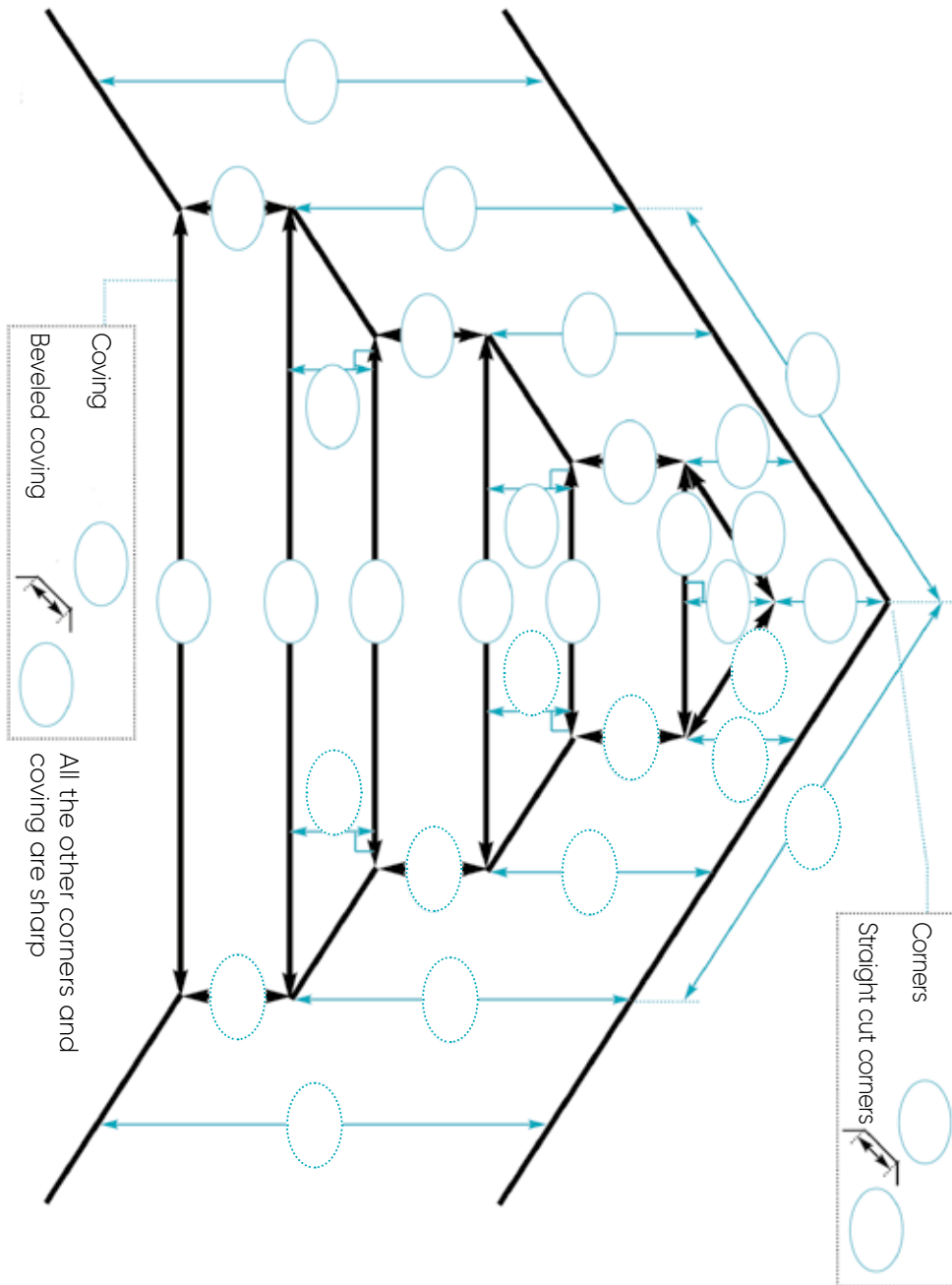
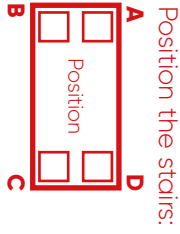


Measurements in cm
Mandatory



Measurements in cm
Not mandatory

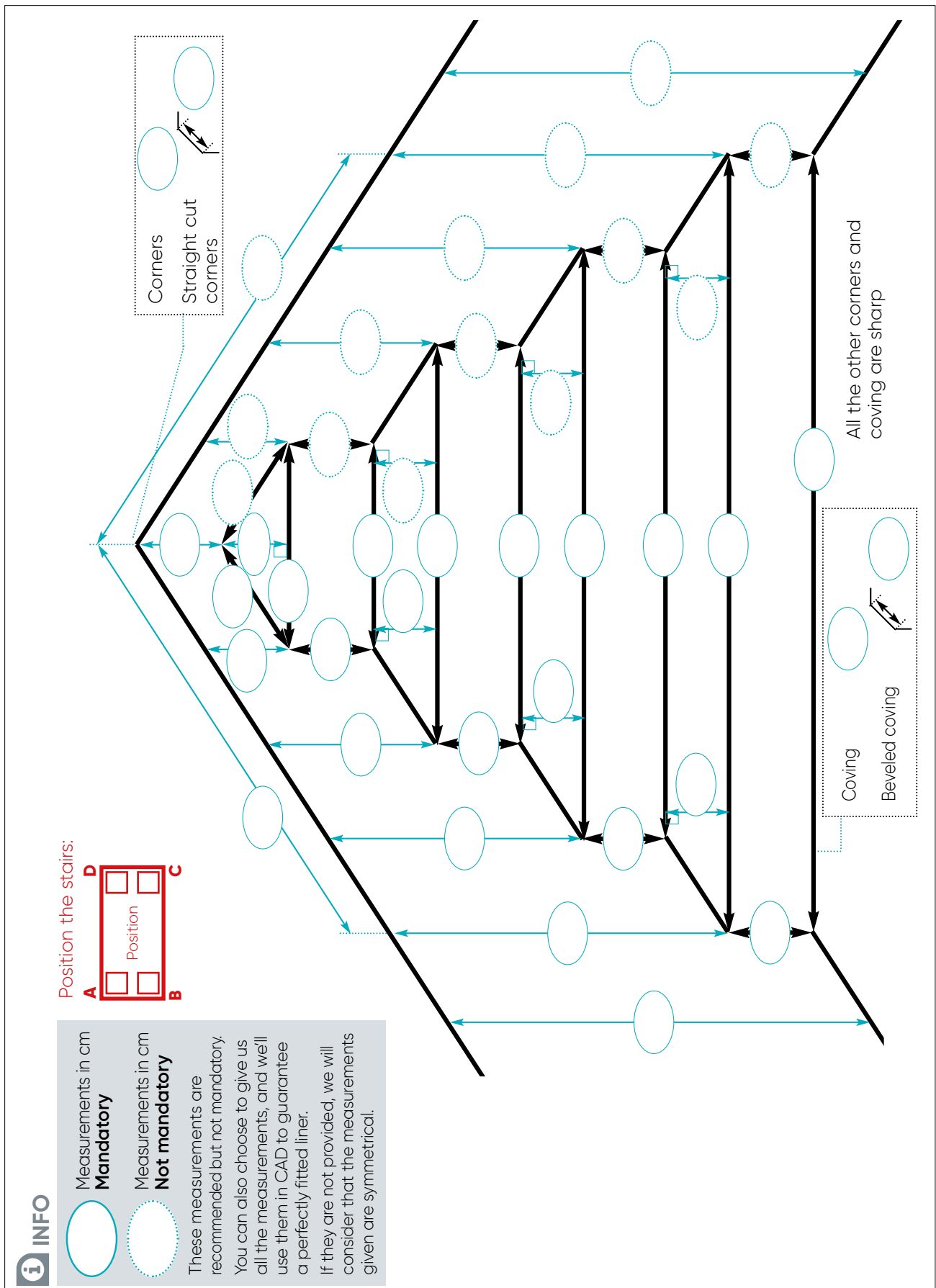
These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner. If they are not provided, we will consider that the measurements given are symmetrical.



You can't find your drawing? **Please contact us.**

CORNER STAIRS - 4 STEPS

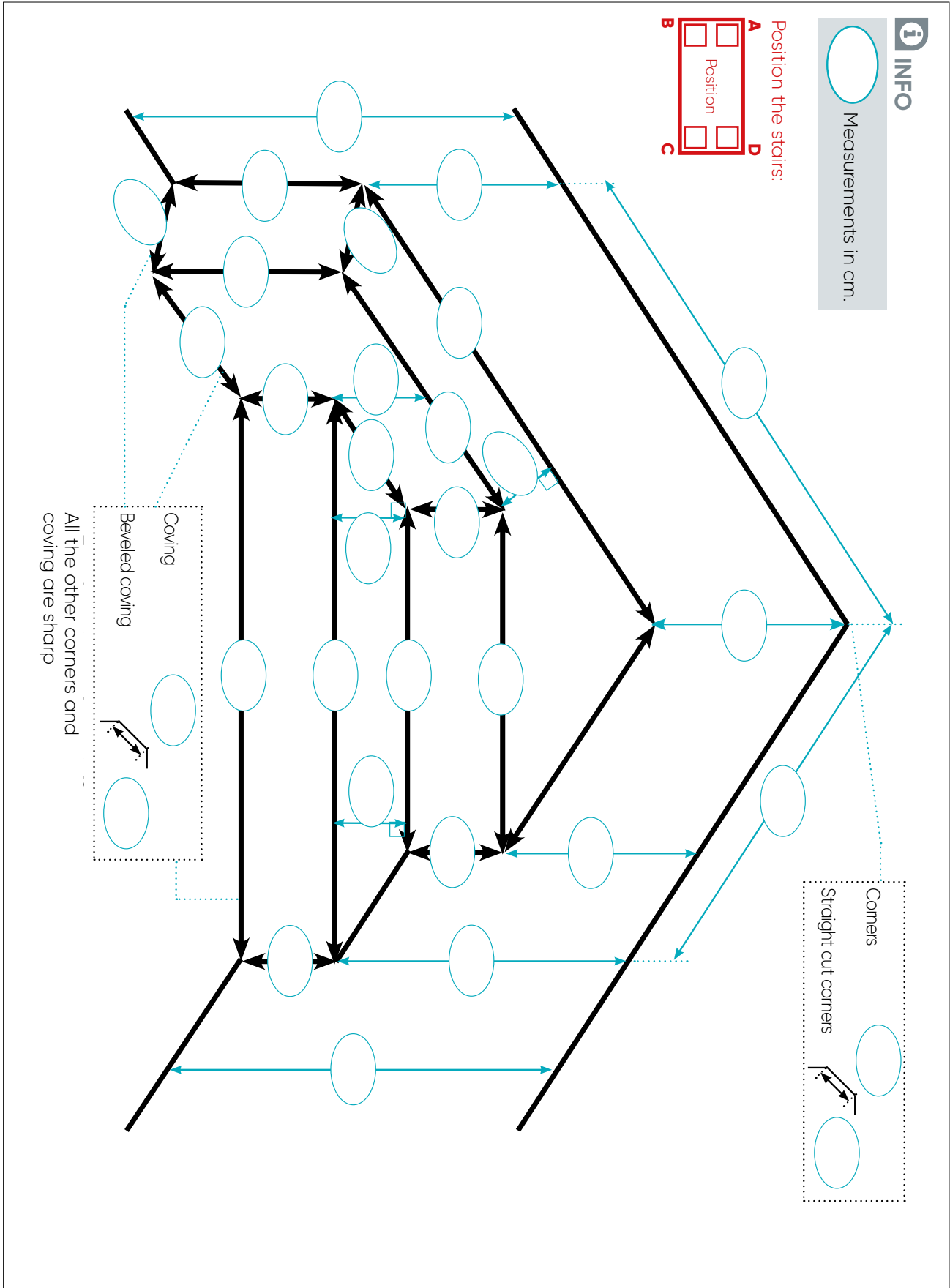
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CORNER BENCH STAIRS - 2 STEPS - LEFT

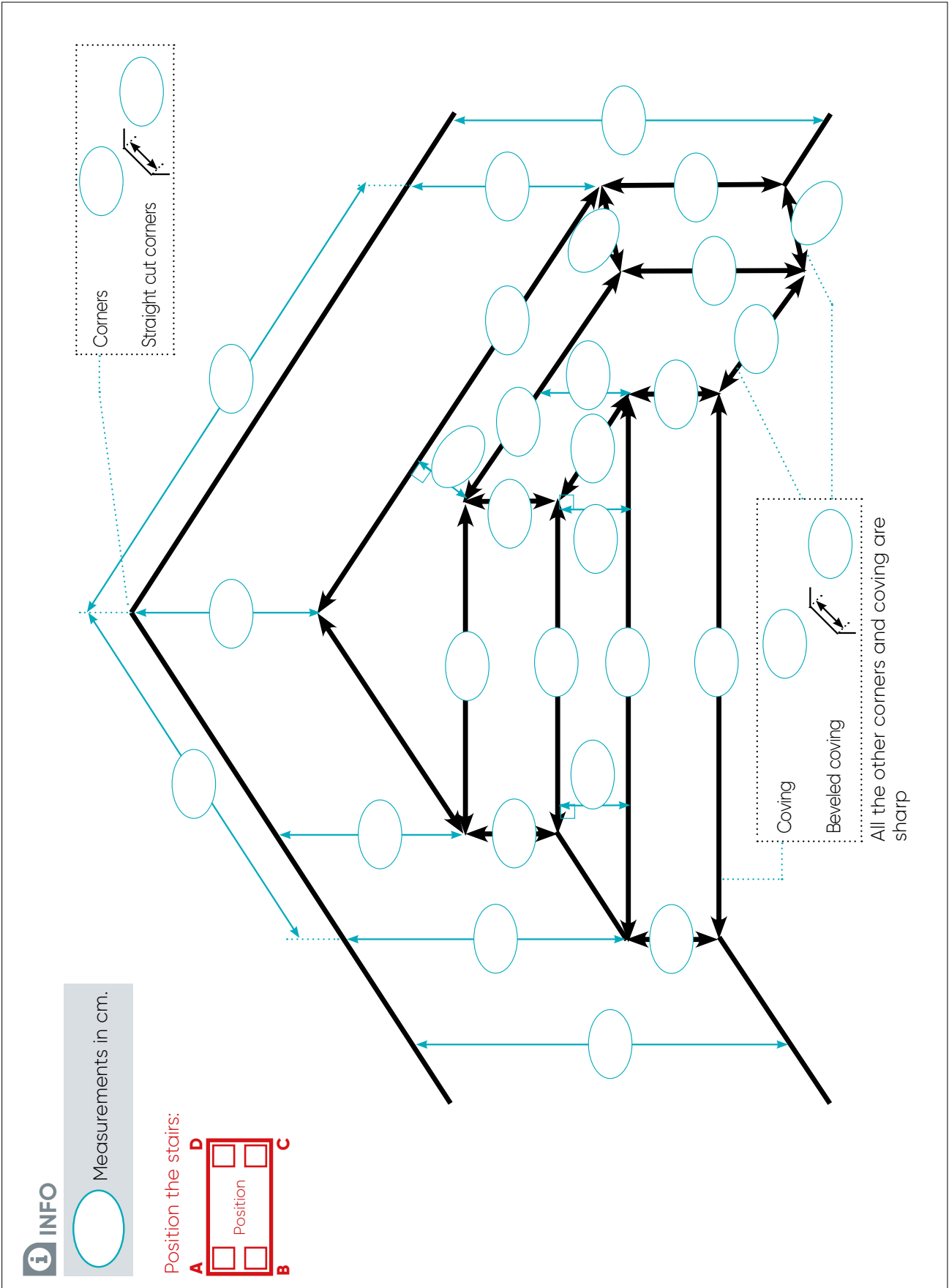
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CORNER BENCH STAIRS - 2 STEPS - RIGHT

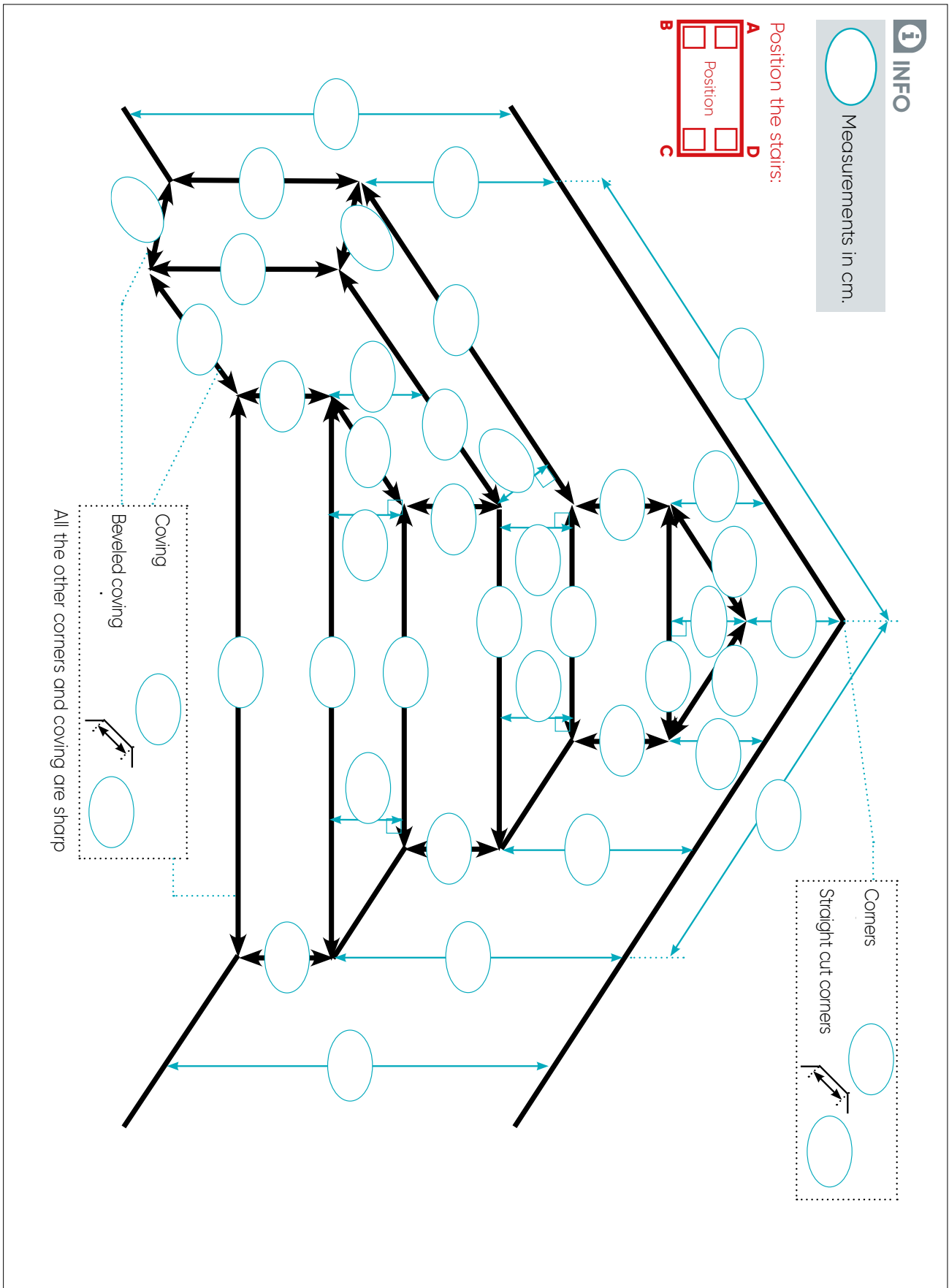
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CORNER BENCH STAIRS - 3 STEPS - LEFT

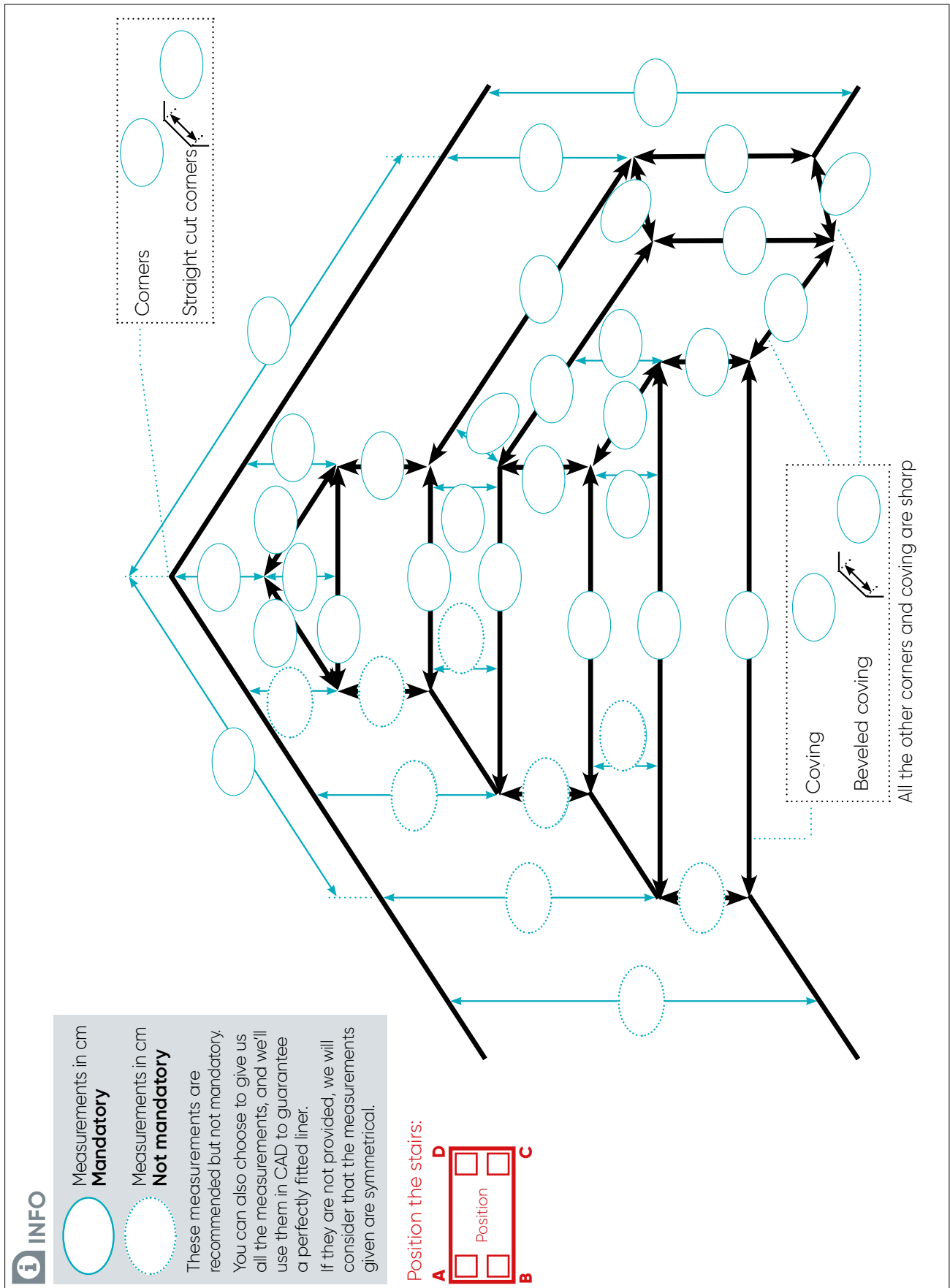
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CORNER BENCH STAIRS - 3 STEPS - RIGHT

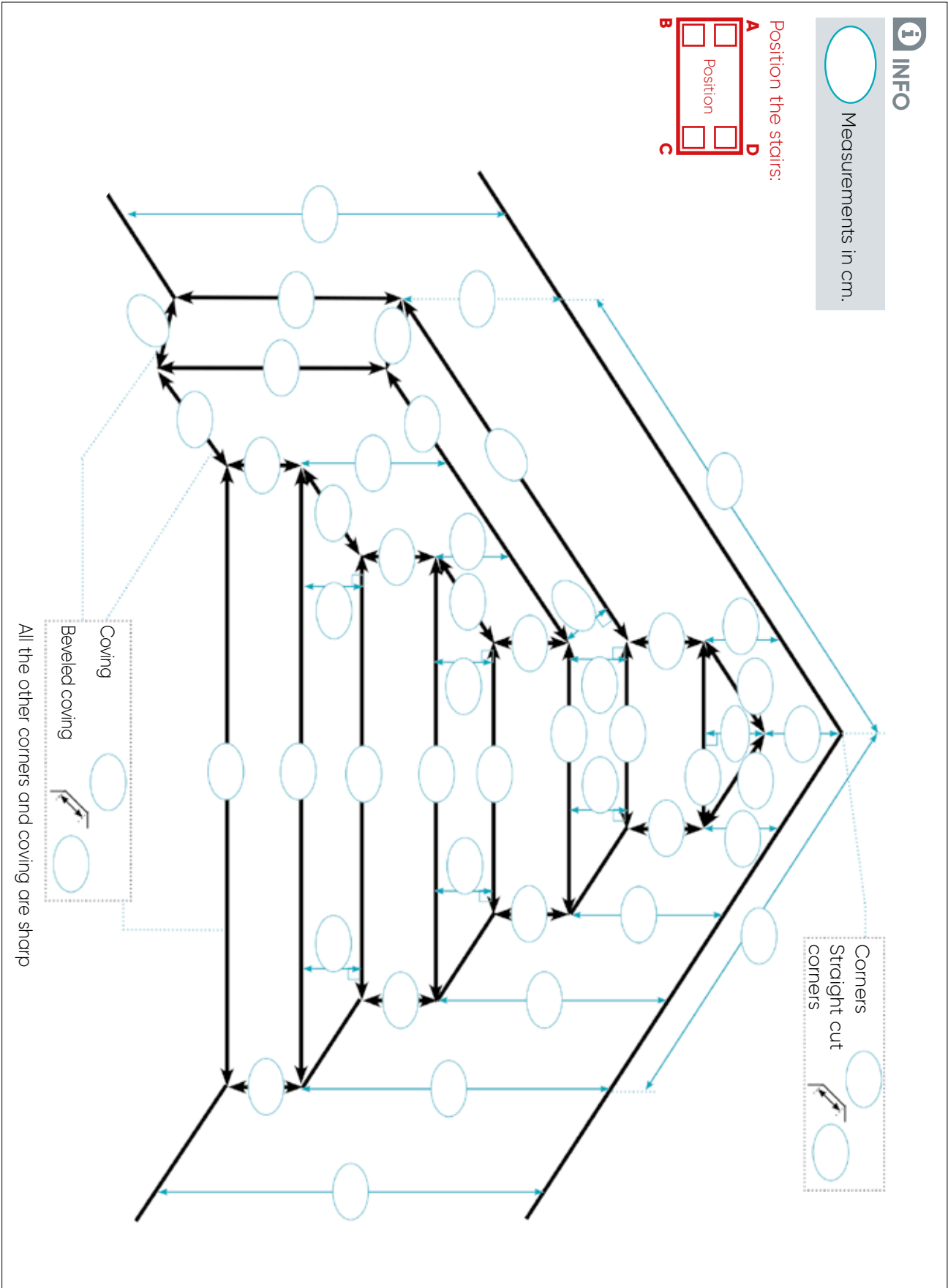
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CORNER BENCH STAIRS - 4 STEPS - LEFT

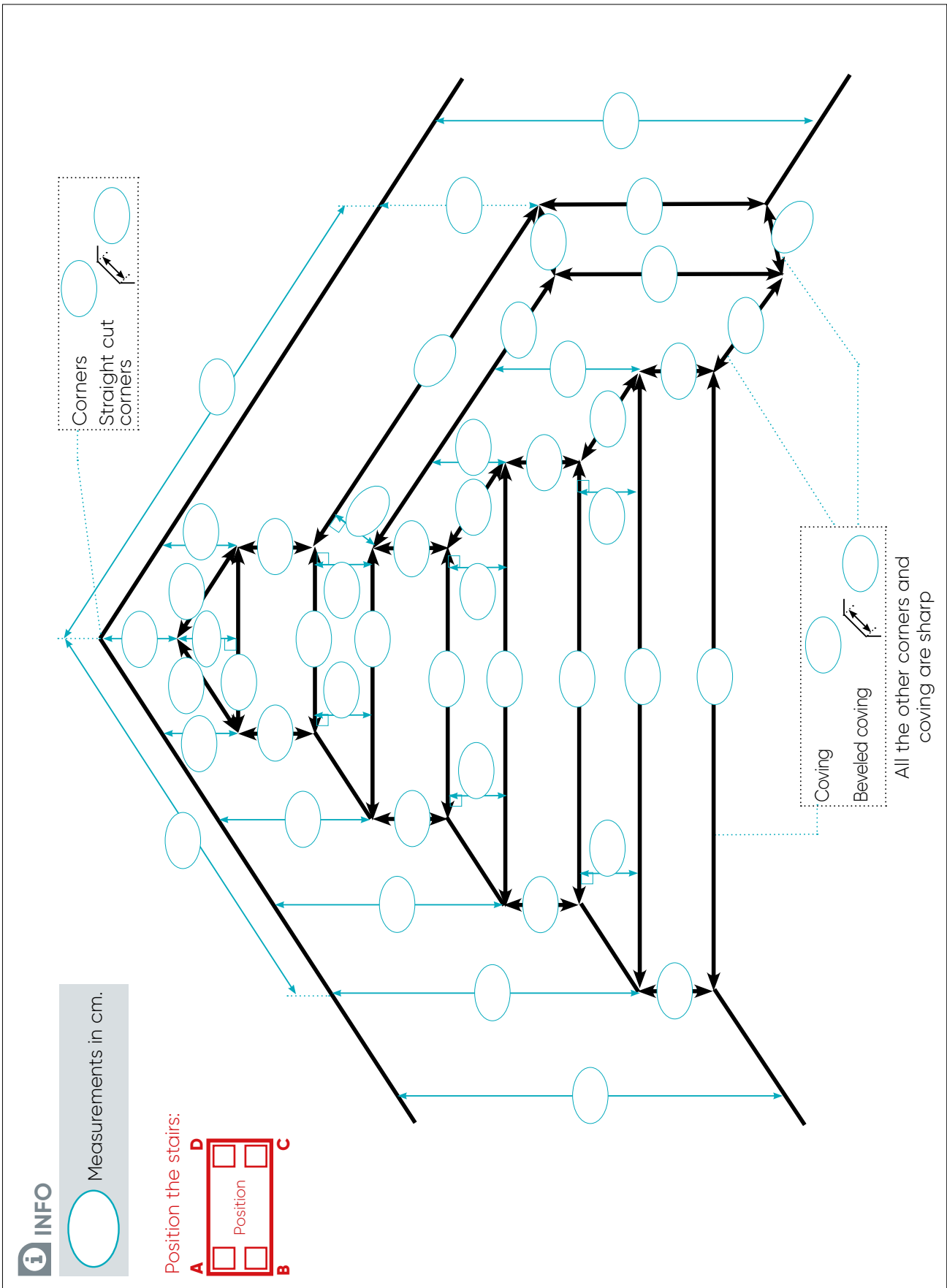
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CORNER BENCH STAIRS - 4 STEPS - RIGHT

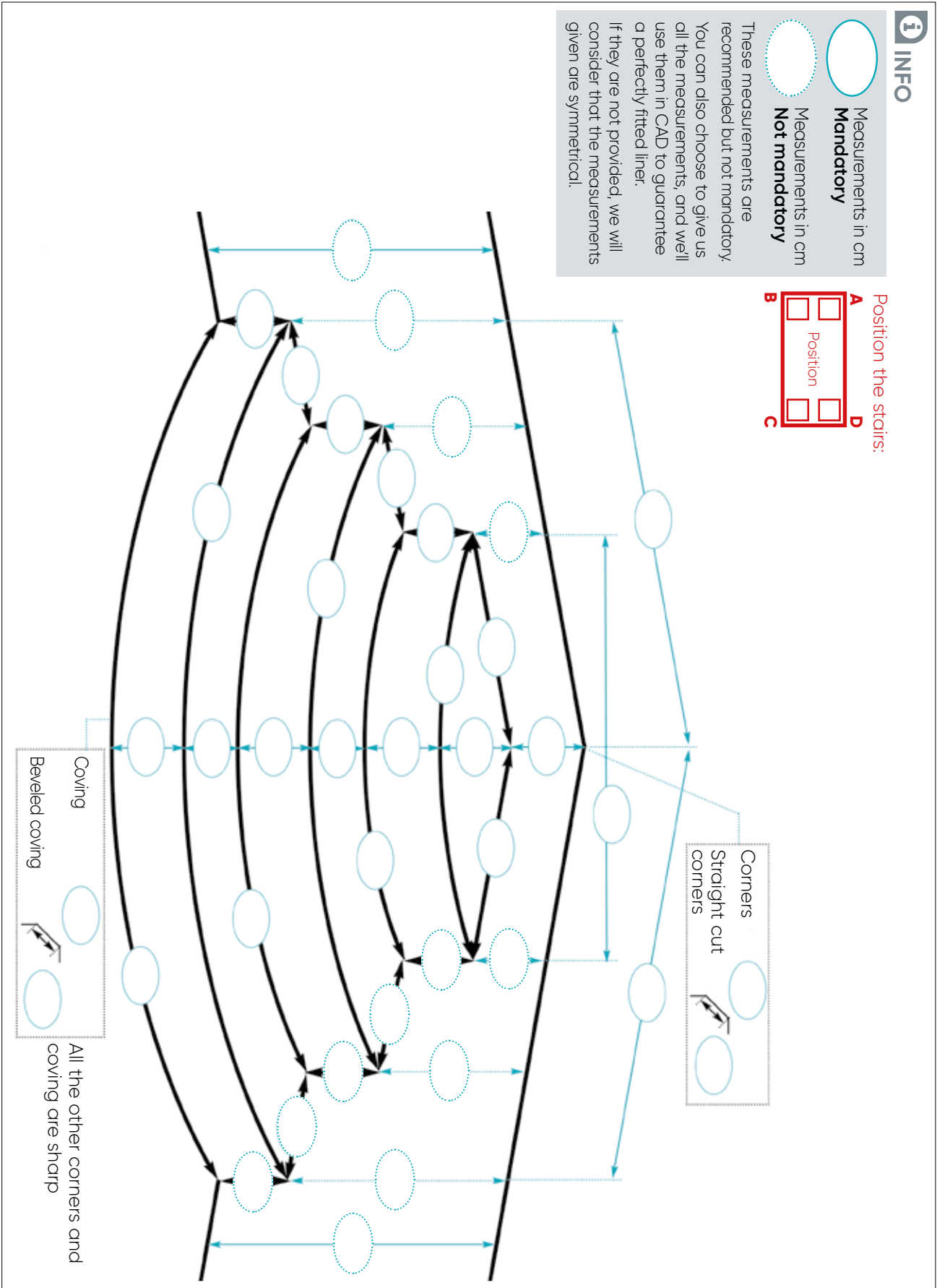
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

ROUNDED CORNER STAIRS - 3 STEPS

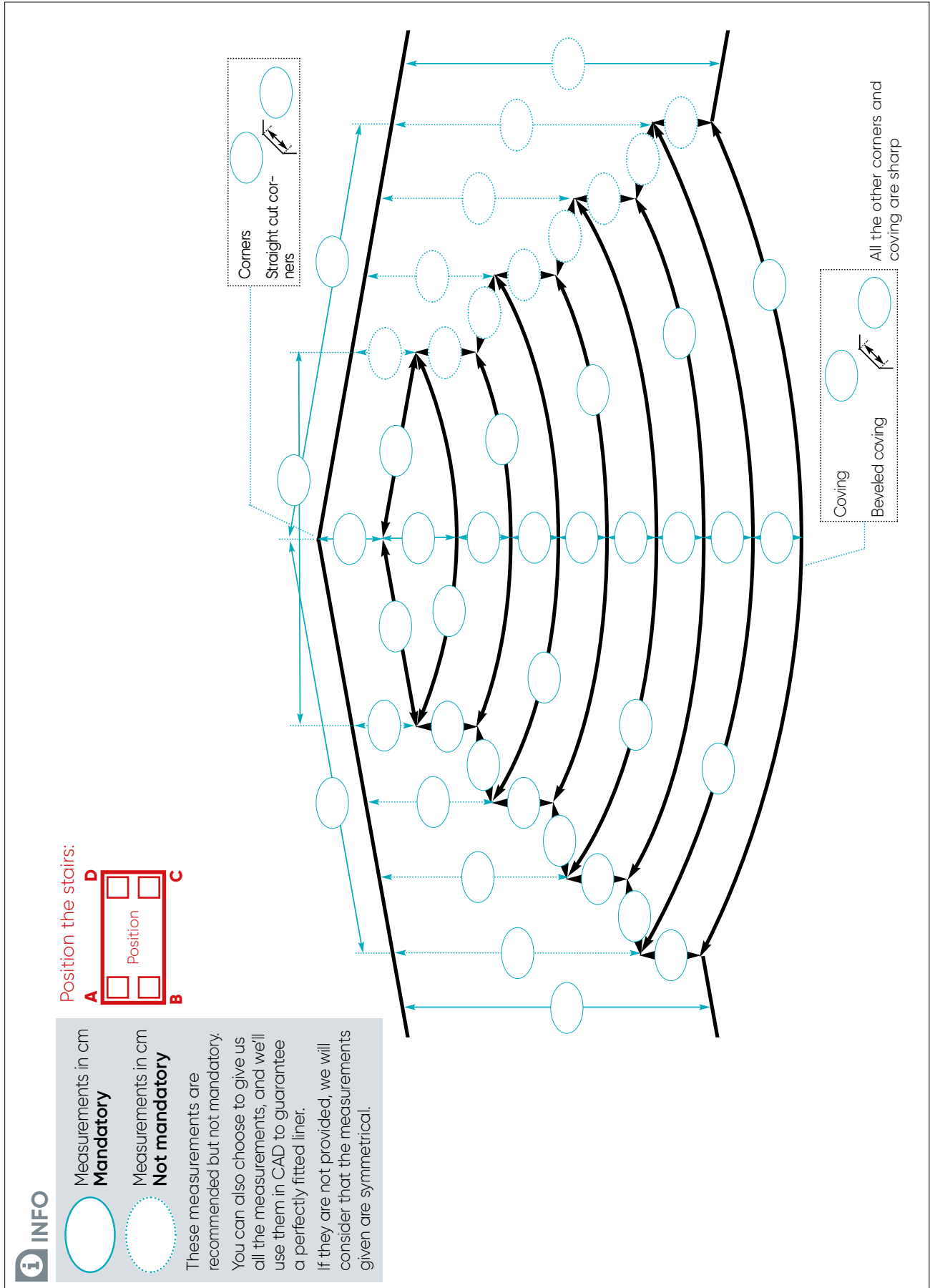
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

ROUNDED CORNER STAIRS - 4 STEPS

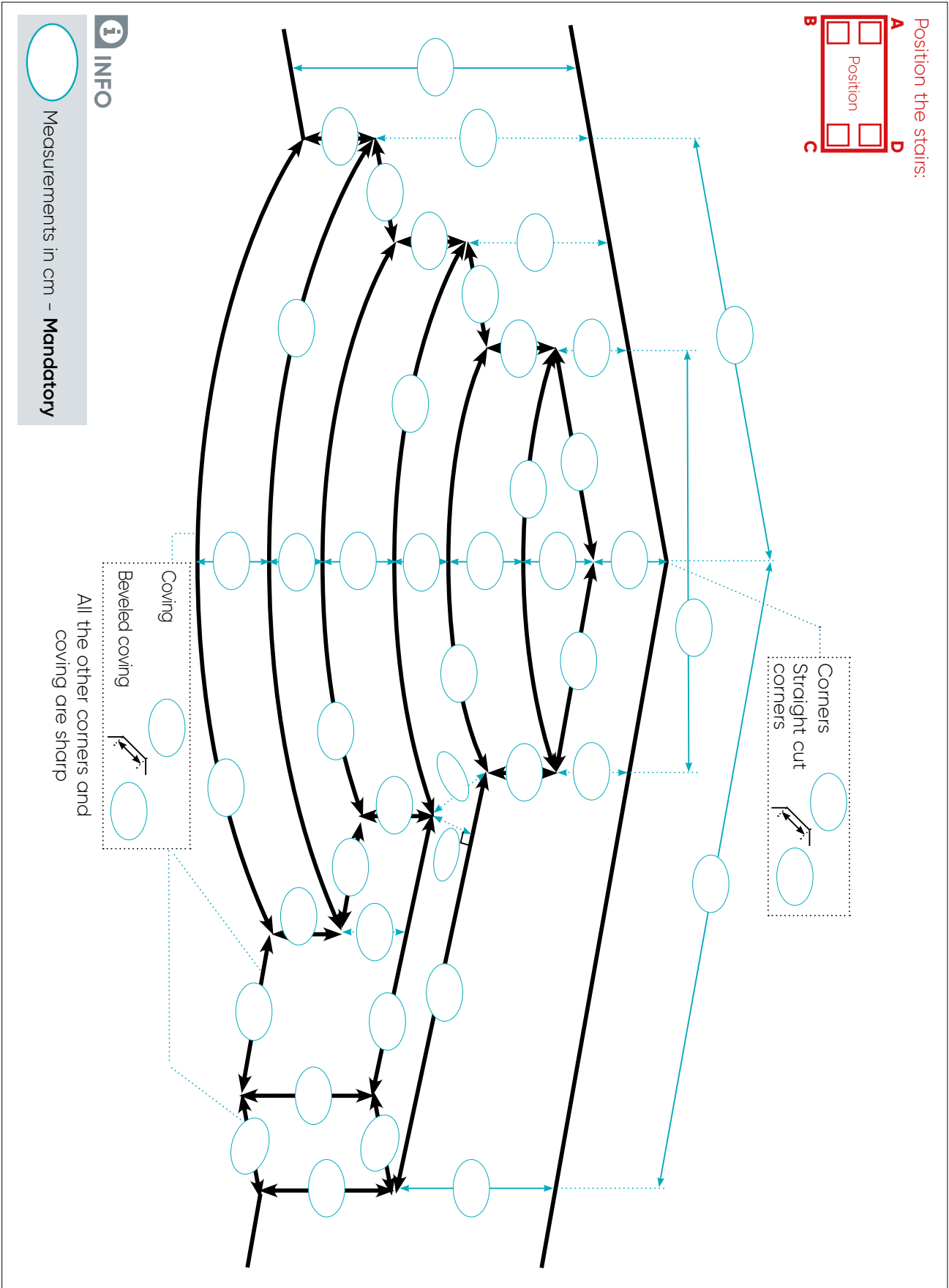
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

ROUNDED CORNER STAIRS + BENCH - 3 STEPS

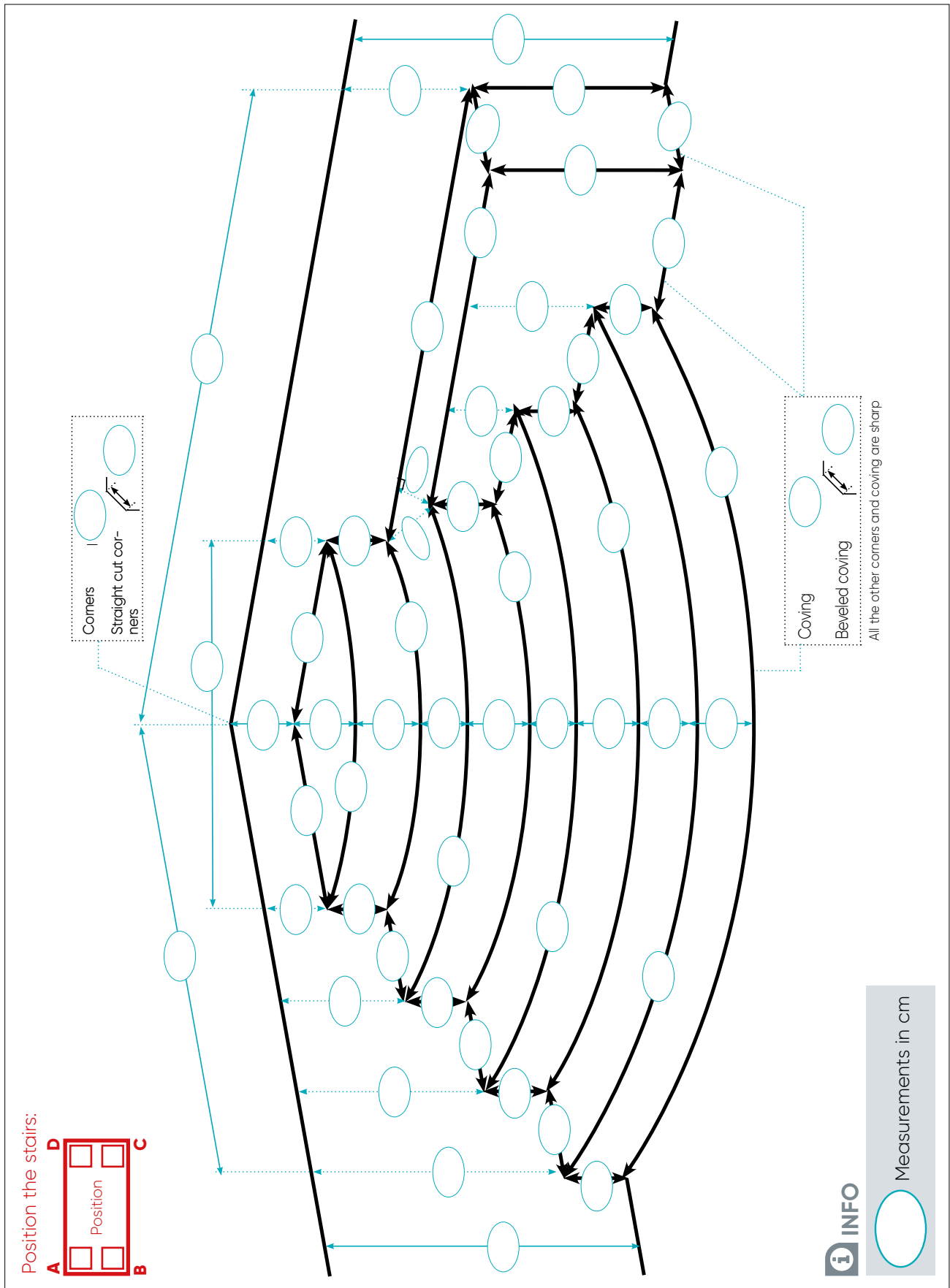
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

ROUNDED CORNER STAIRS + BENCH - 4 STEPS

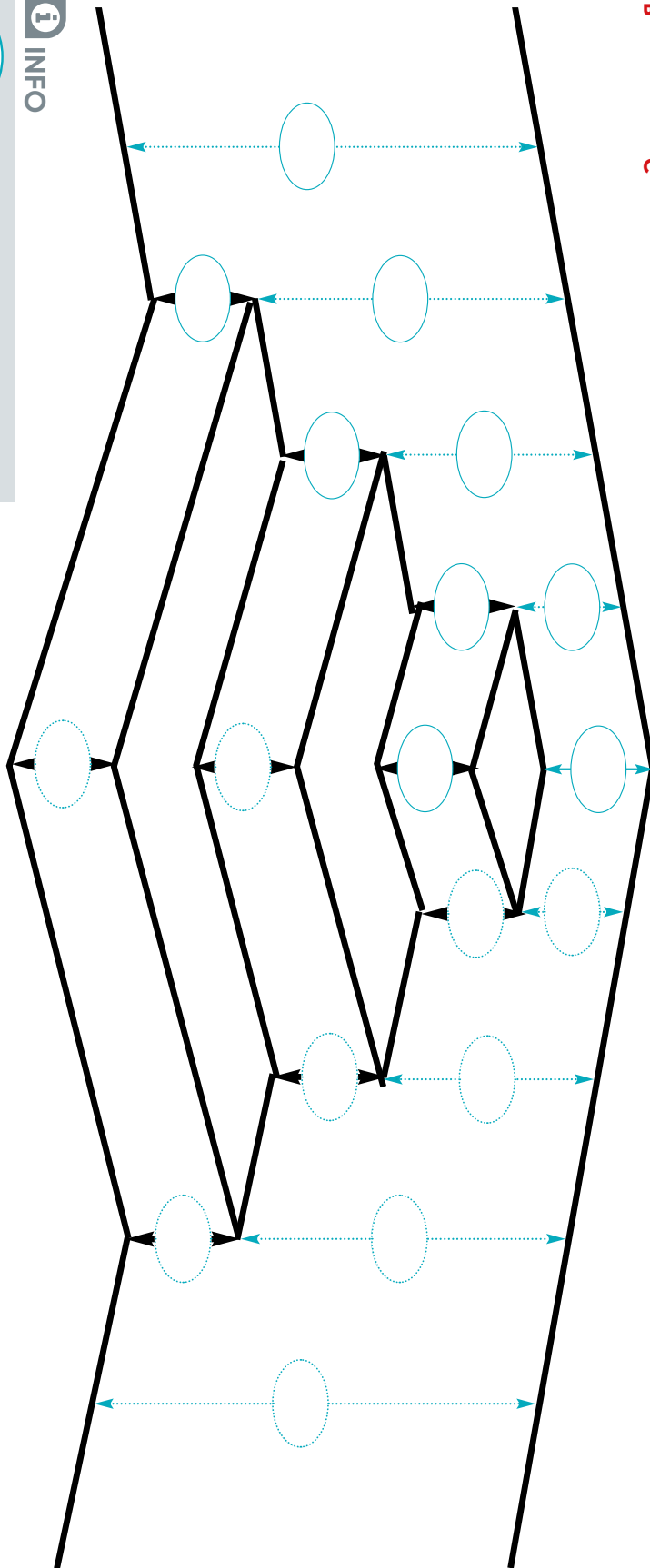
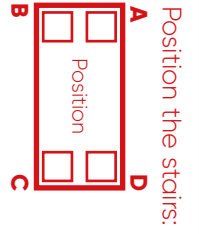
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS - 3 STEPS - 1/3

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i INFO

 Measurements in cm
Mandatory

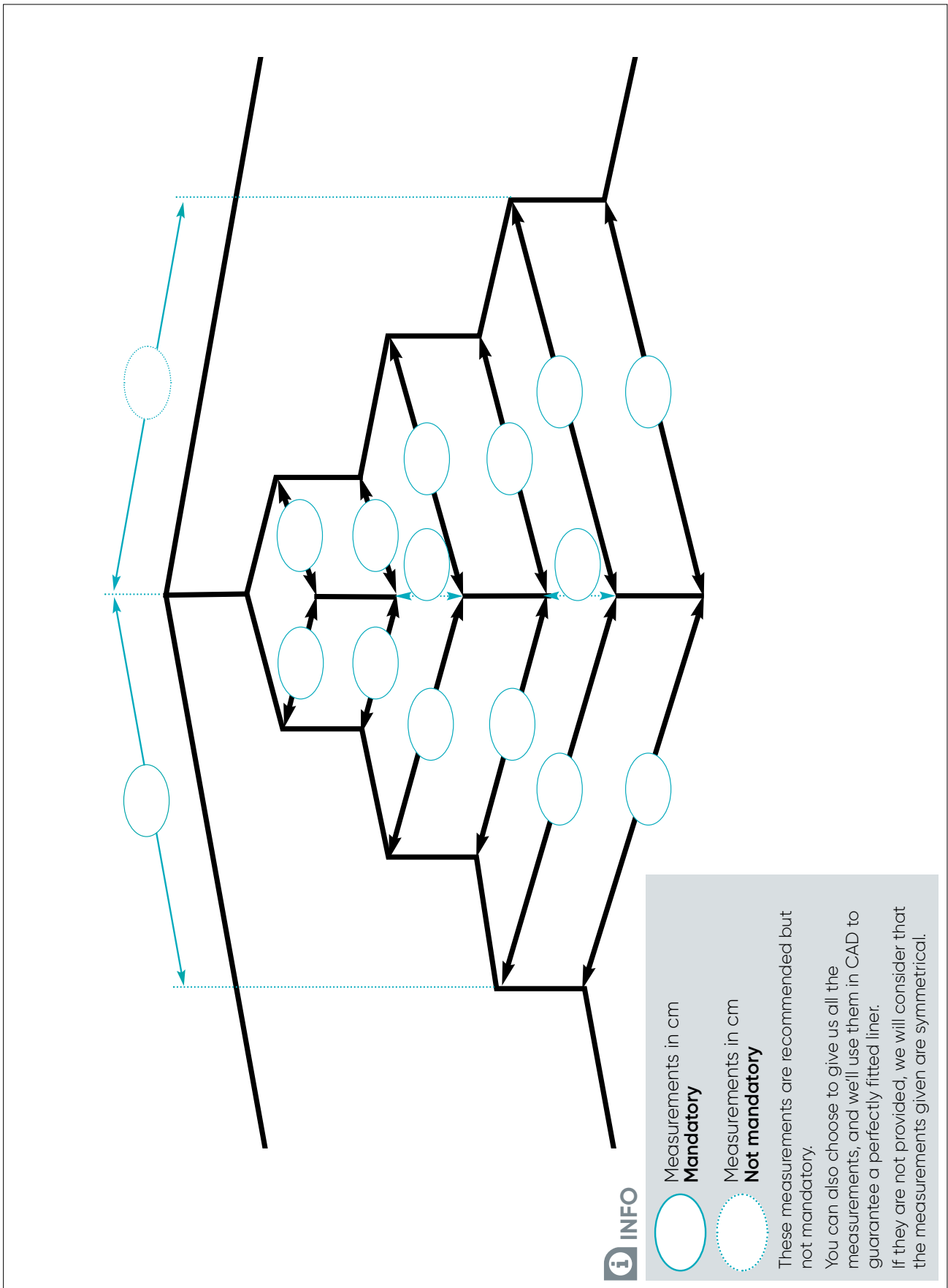
 Measurements in cm
Not mandatory

These measurements are recommended but not mandatory.
You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.
If they are not provided, we will consider that the measurements given are symmetrical.

i You can't find your drawing? Please contact us.

CUT CORNER STAIRS - 3 STEPS - 2/3

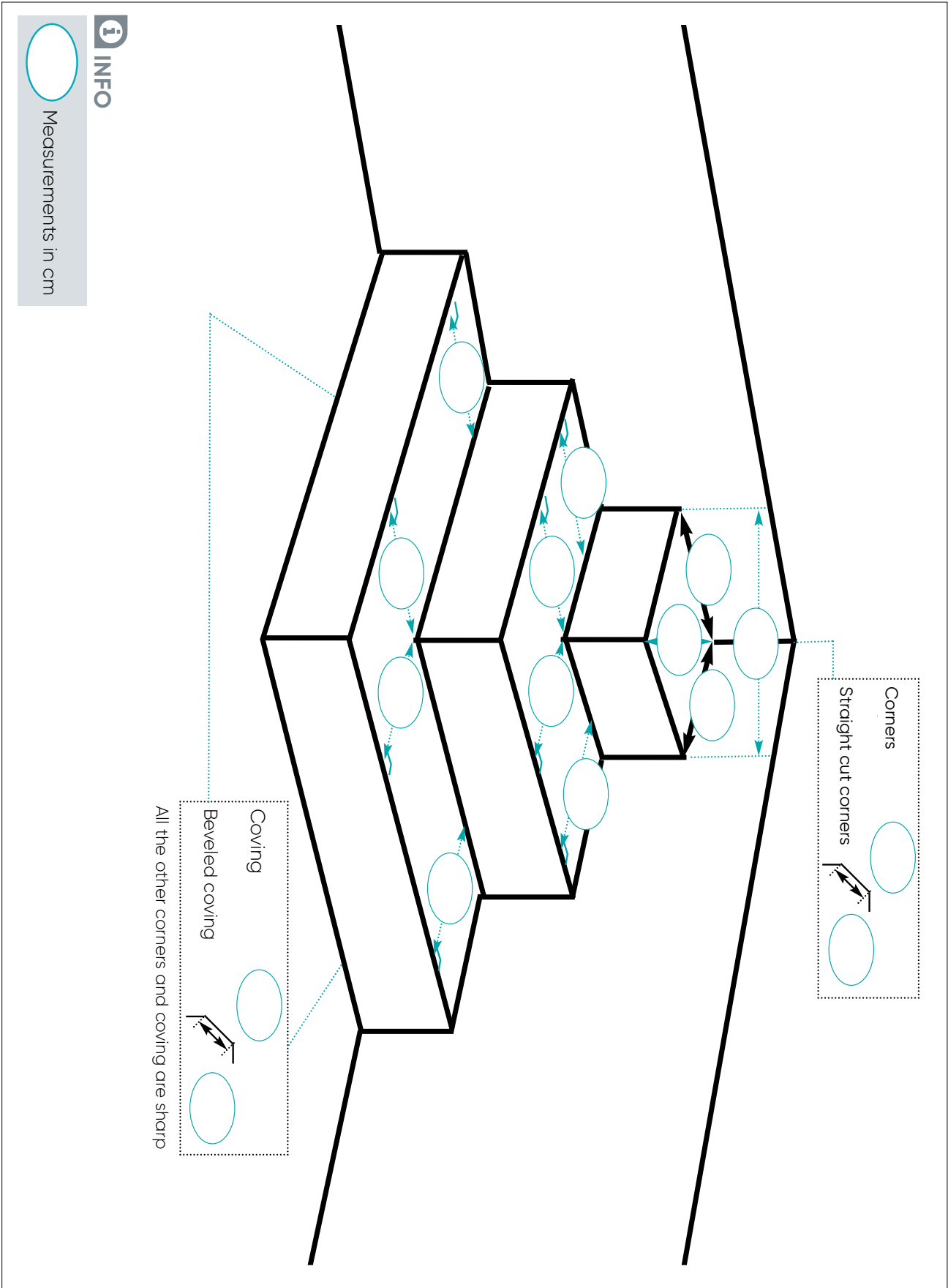
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CUT CORNER STAIRS - 3 STEPS - 3/3

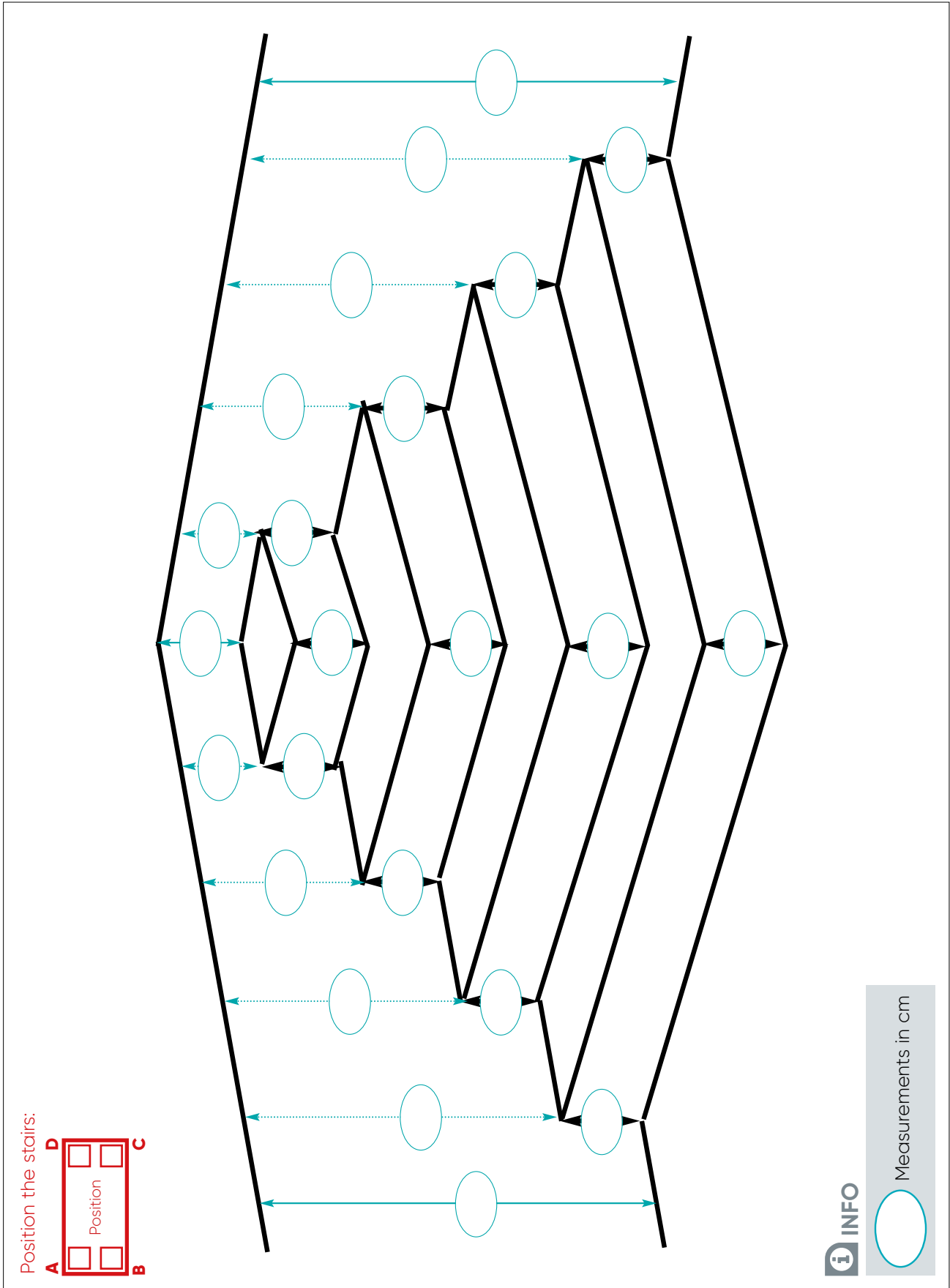
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS - 4 STEPS - 1/3

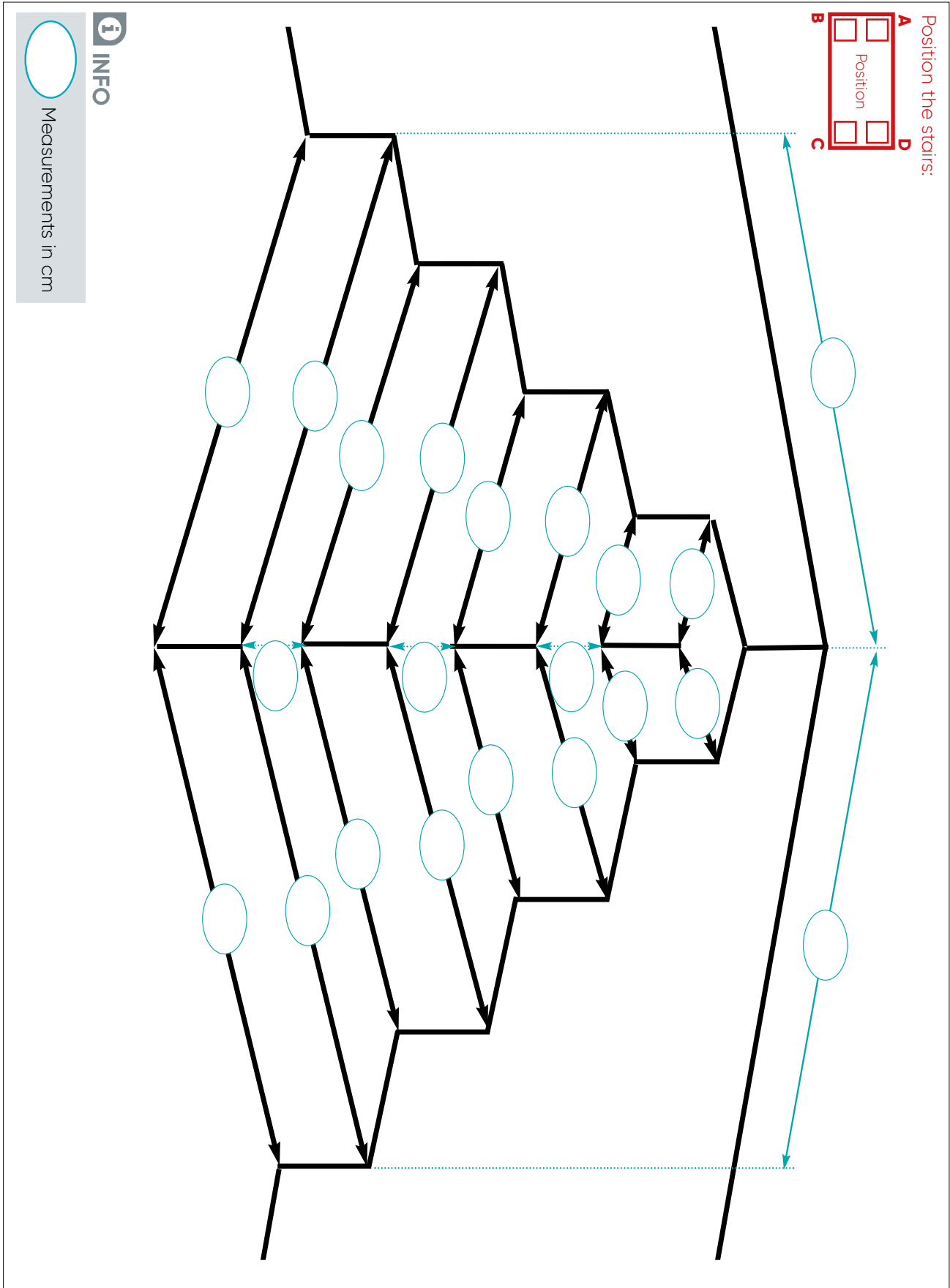
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS - 4 STEPS - 2/3

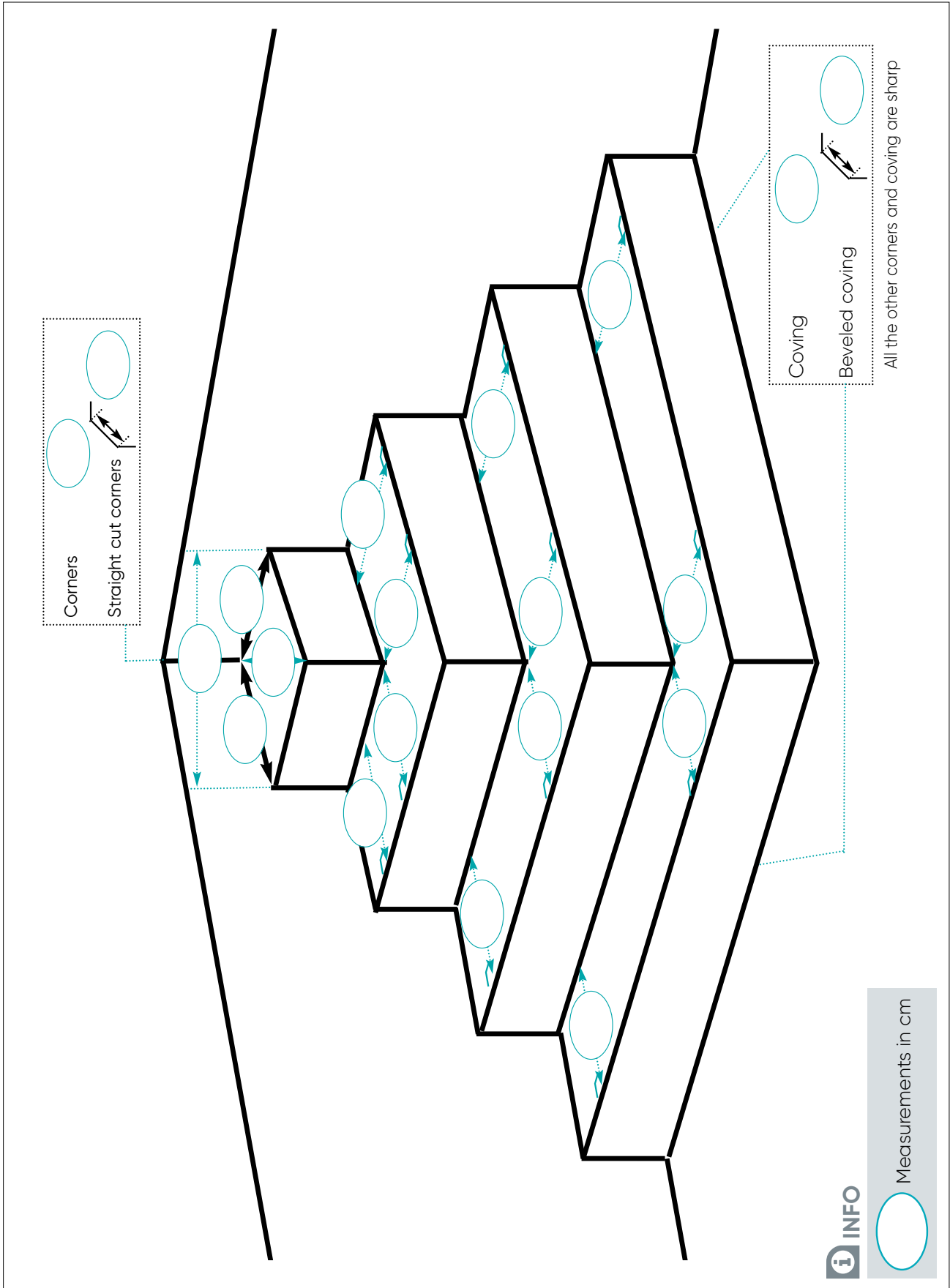
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS - 4 STEPS - 3/3

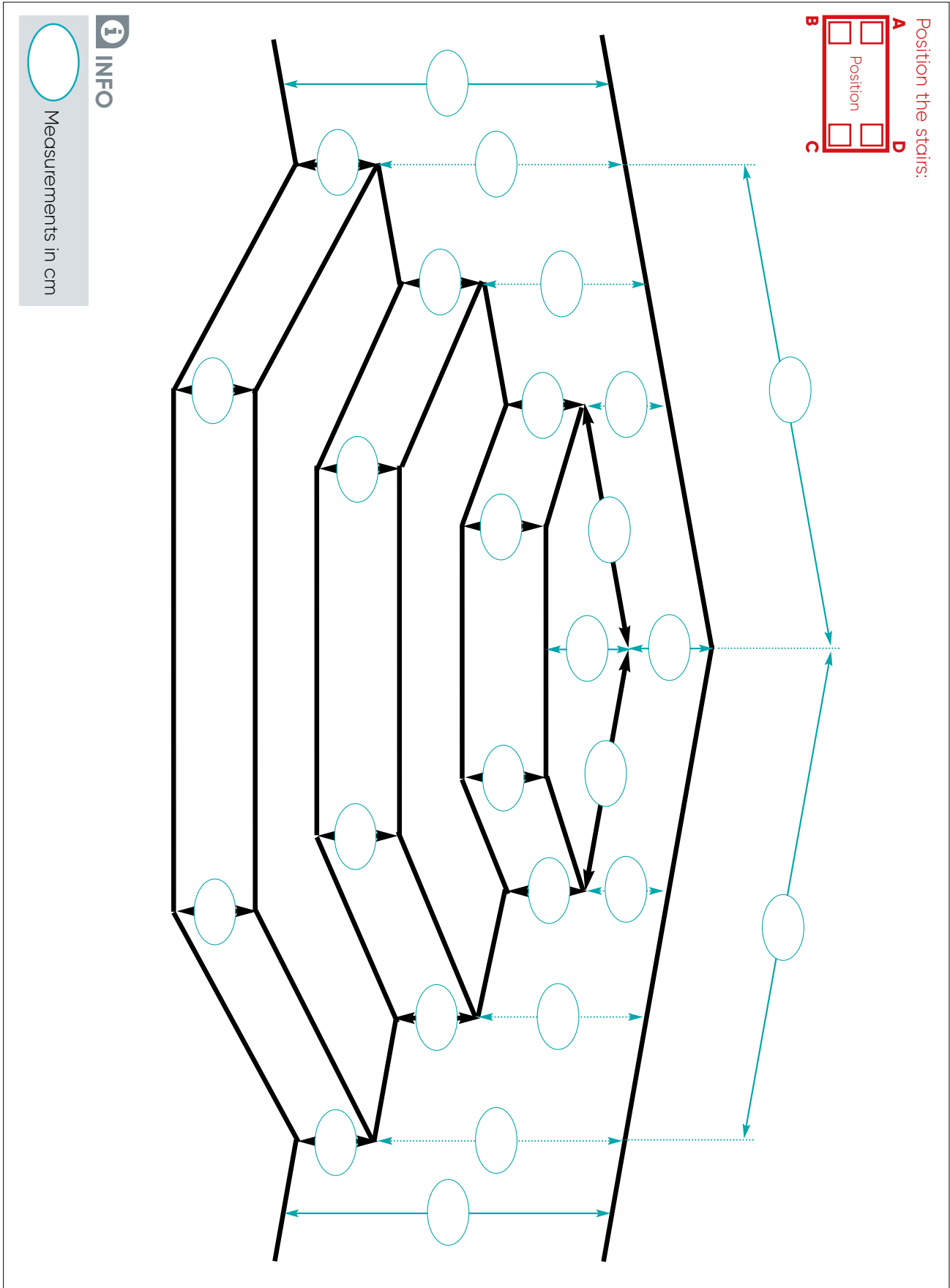
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS 3 PANS - 3 STEPS - 1/3

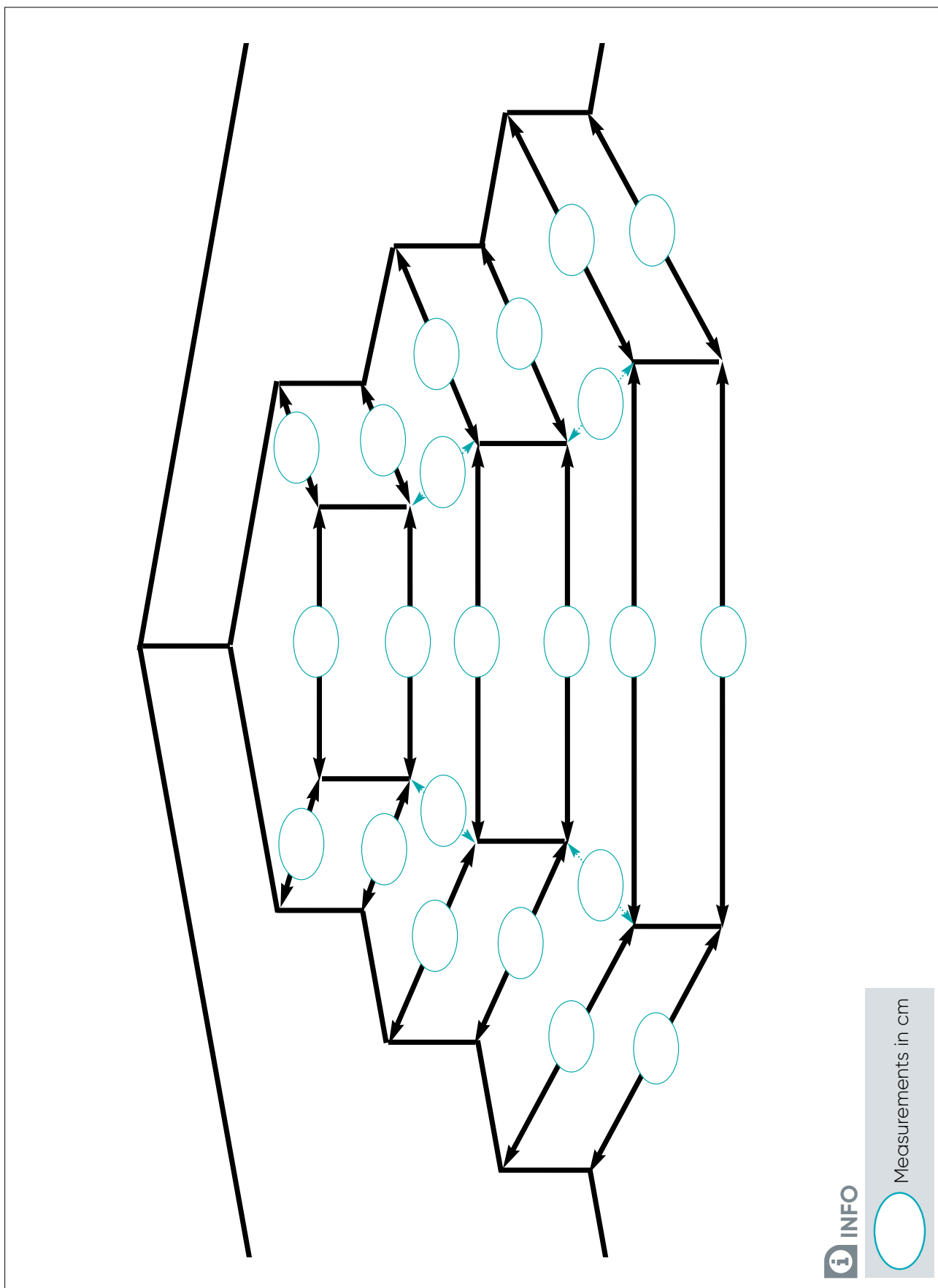
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CUT CORNER STAIRS 3 PANS - 3 STEPS - 2/3

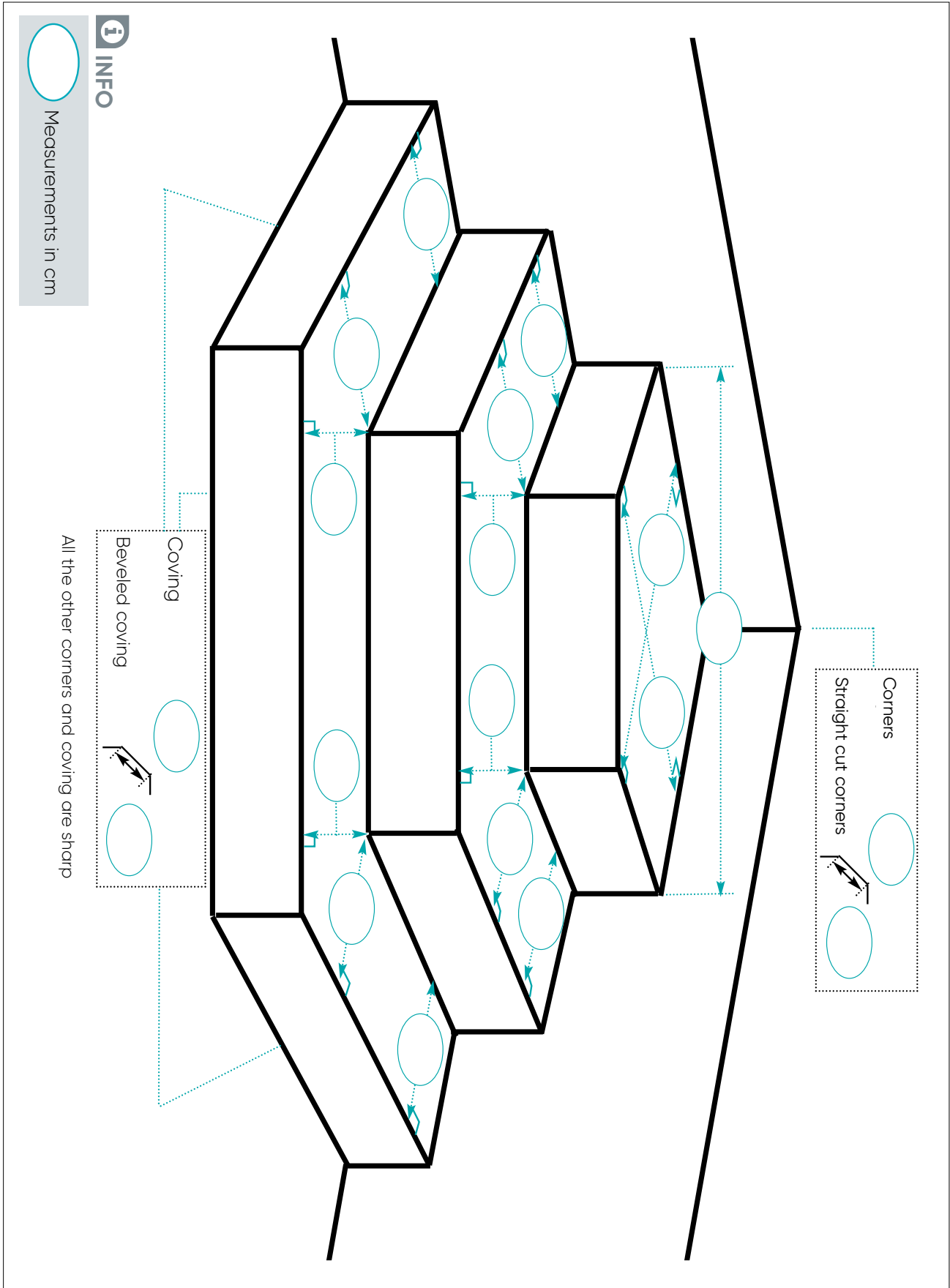
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? **Please contact us.**

CUT CORNER STAIRS 3 PANS - 3 STEPS - 3/3

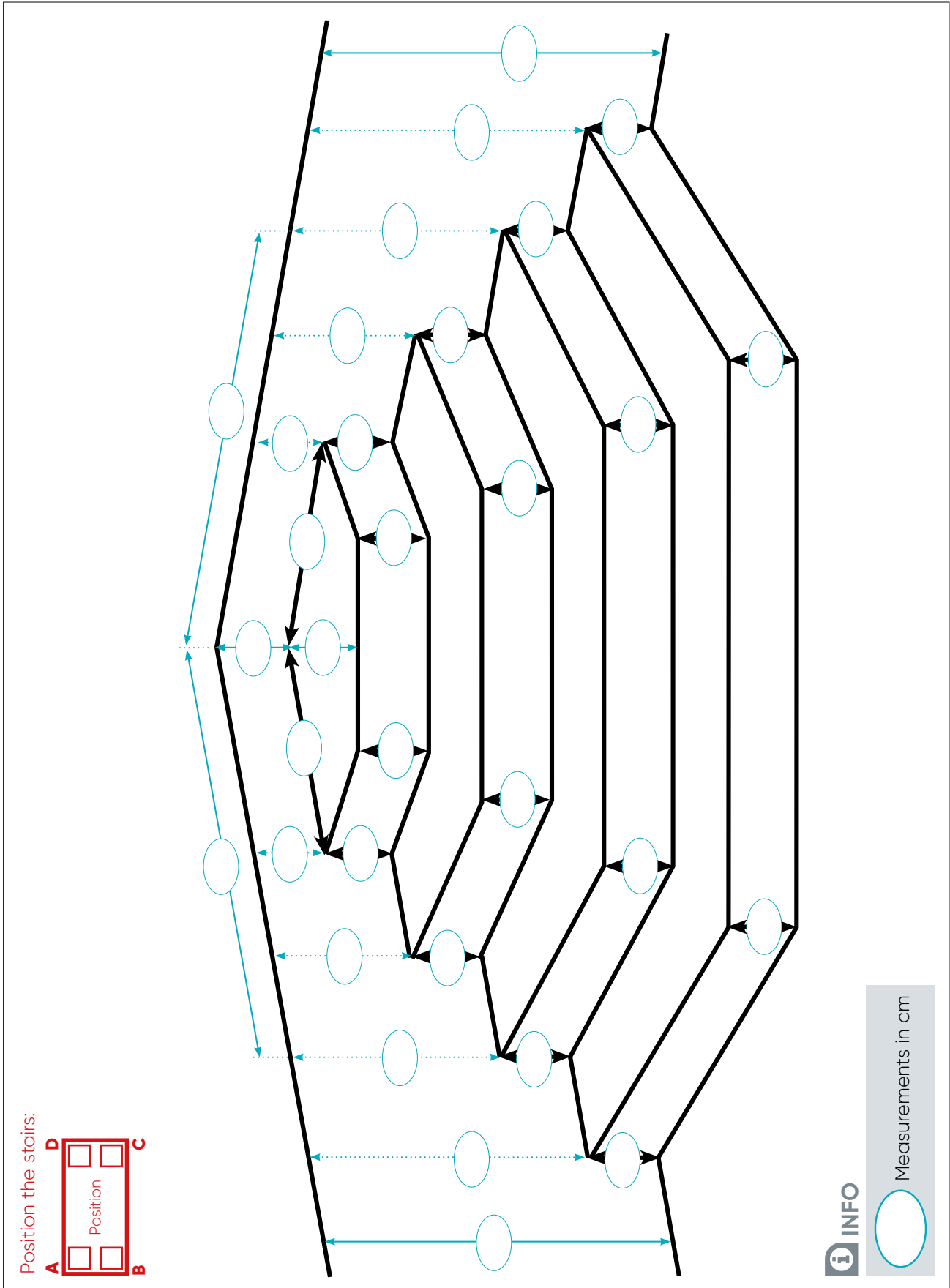
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS 3 PANS - 4 STEPS - 1/3

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



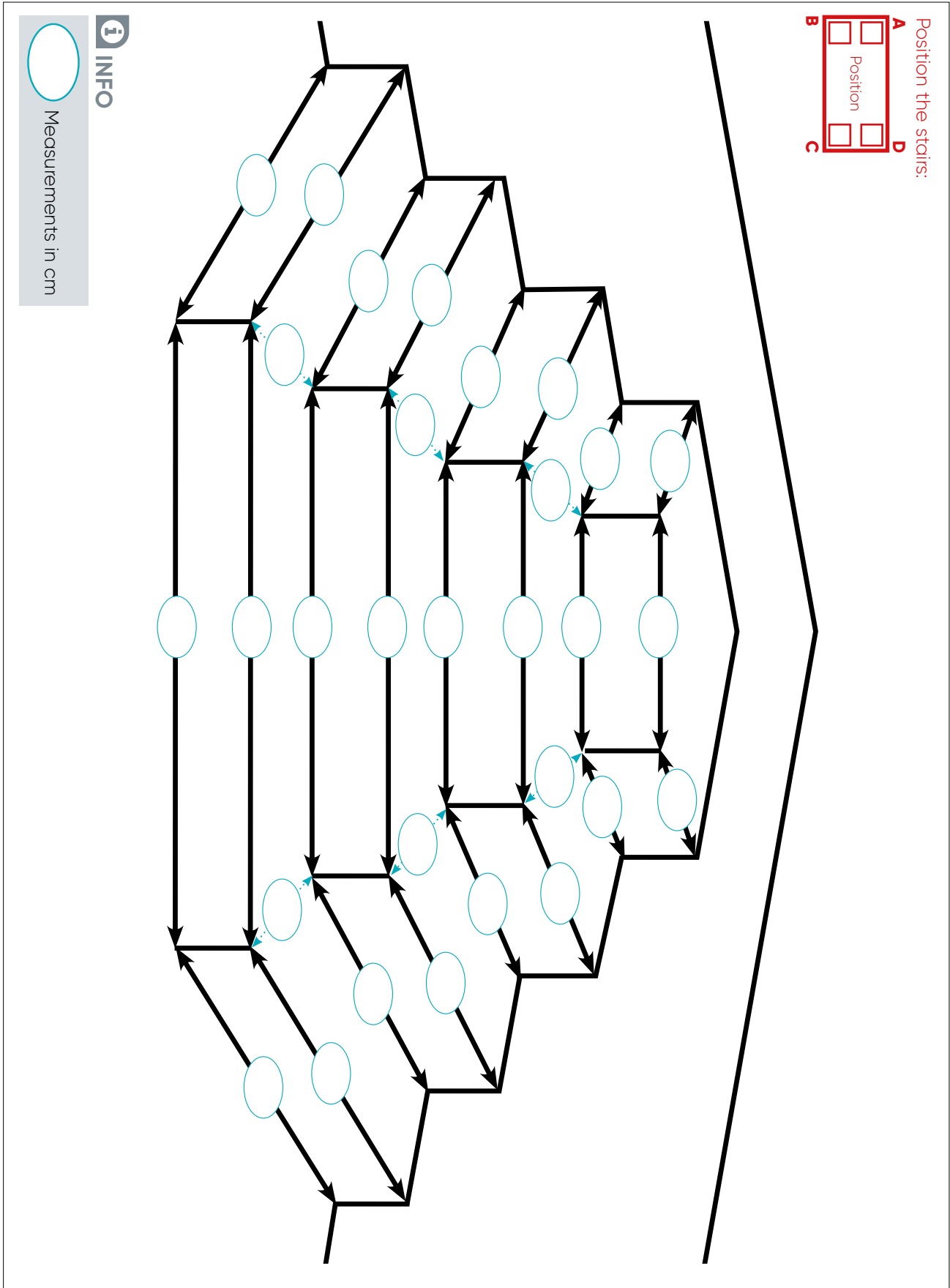
Position the stairs:
A B C D
Position

INFO
Measurements in cm

i You can't find your drawing? Please contact us.

CUT CORNER STAIRS 3 PANS - 4 STEPS - 2/3

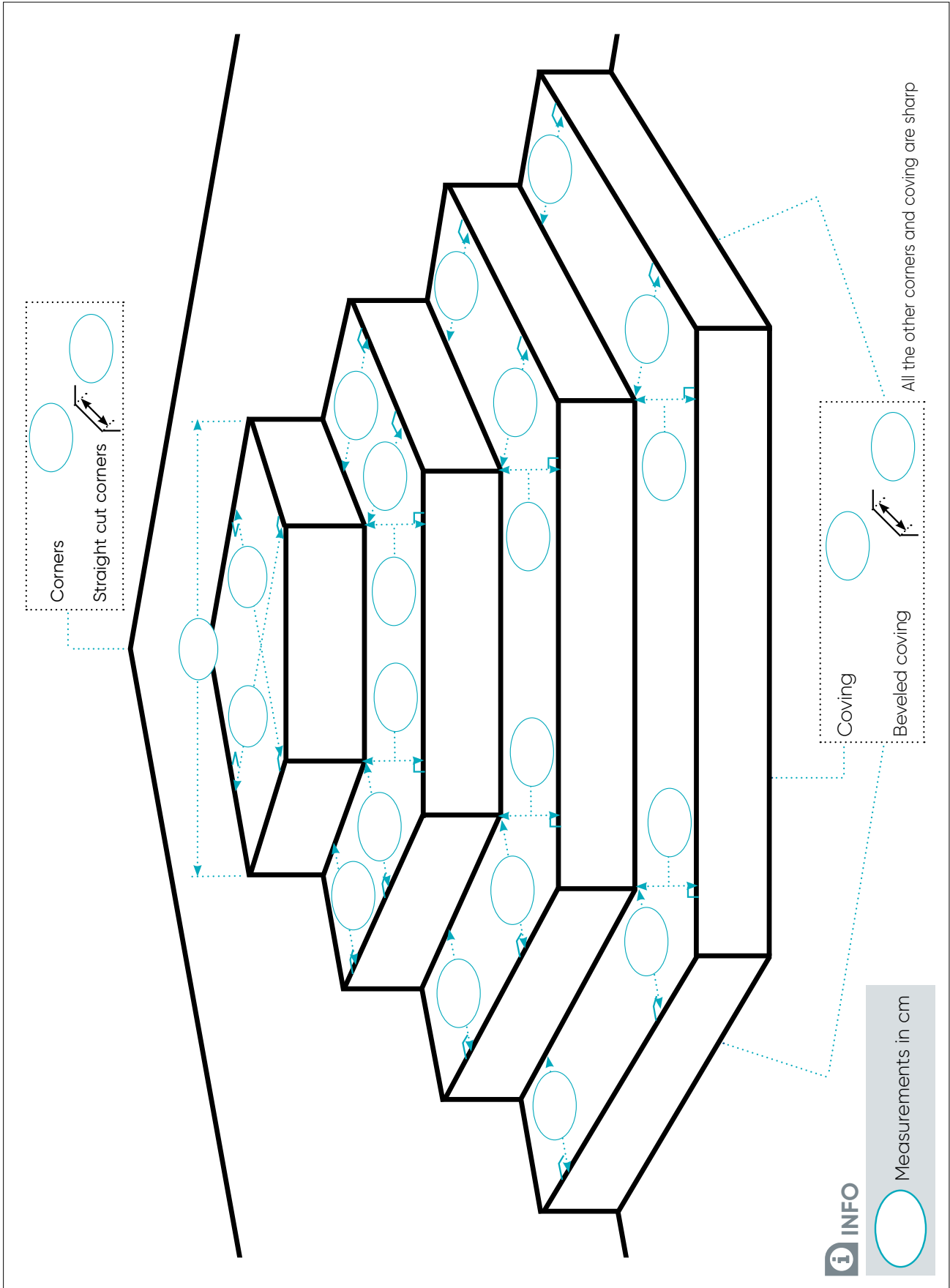
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

CUT CORNER STAIRS 3 PANS - 4 STEPS - 3/3

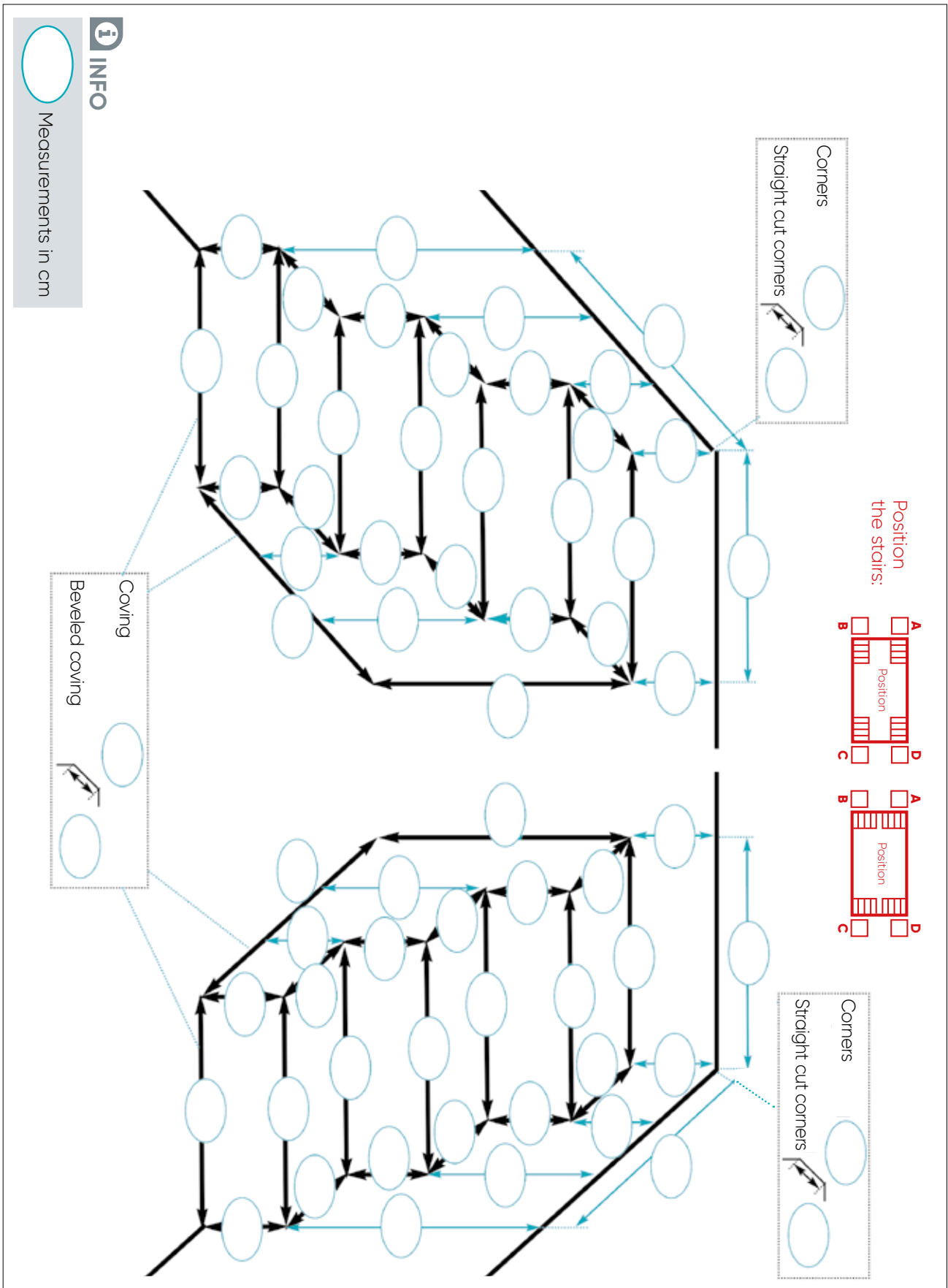
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

SQUARE INTERNAL STAIRS - 3 STEPS

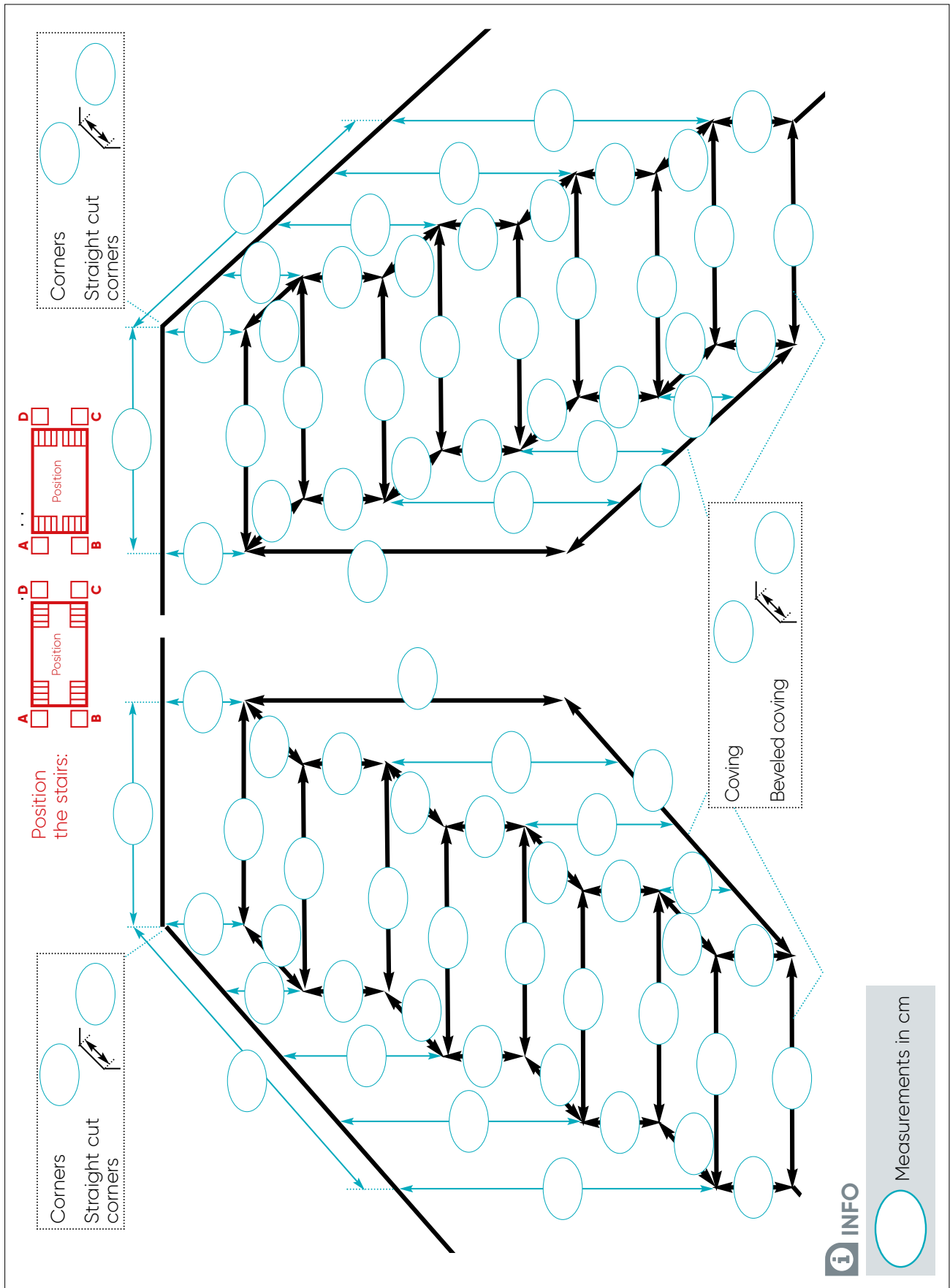
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

SQUARE INTERNAL STAIRS - 4 STEPS

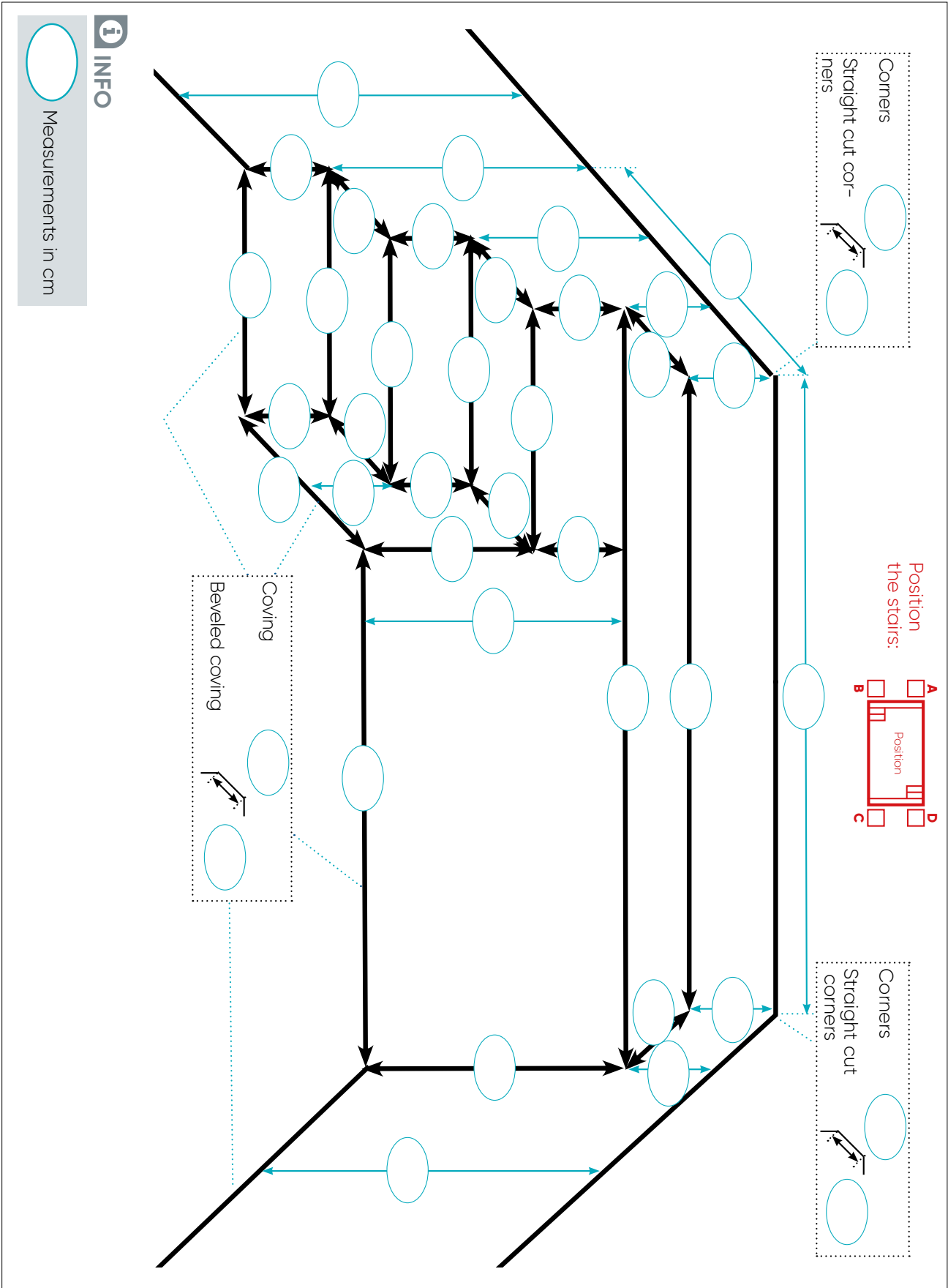
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

SQUARE INTERNAL STAIRS + BENCH - 3 STEPS 1/2

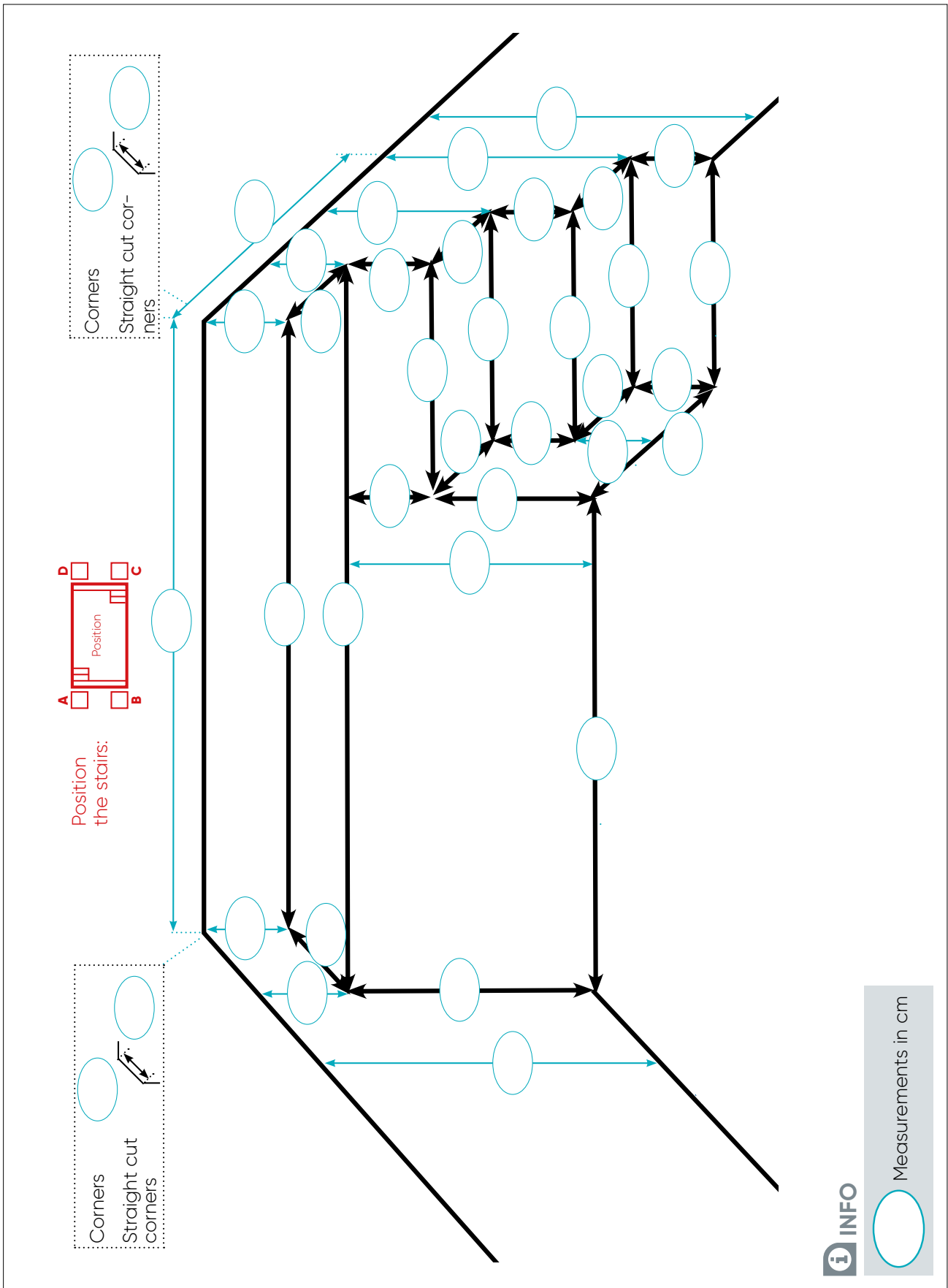
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

SQUARE INTERNAL STAIRS + BENCH - 3 STEPS 2/2

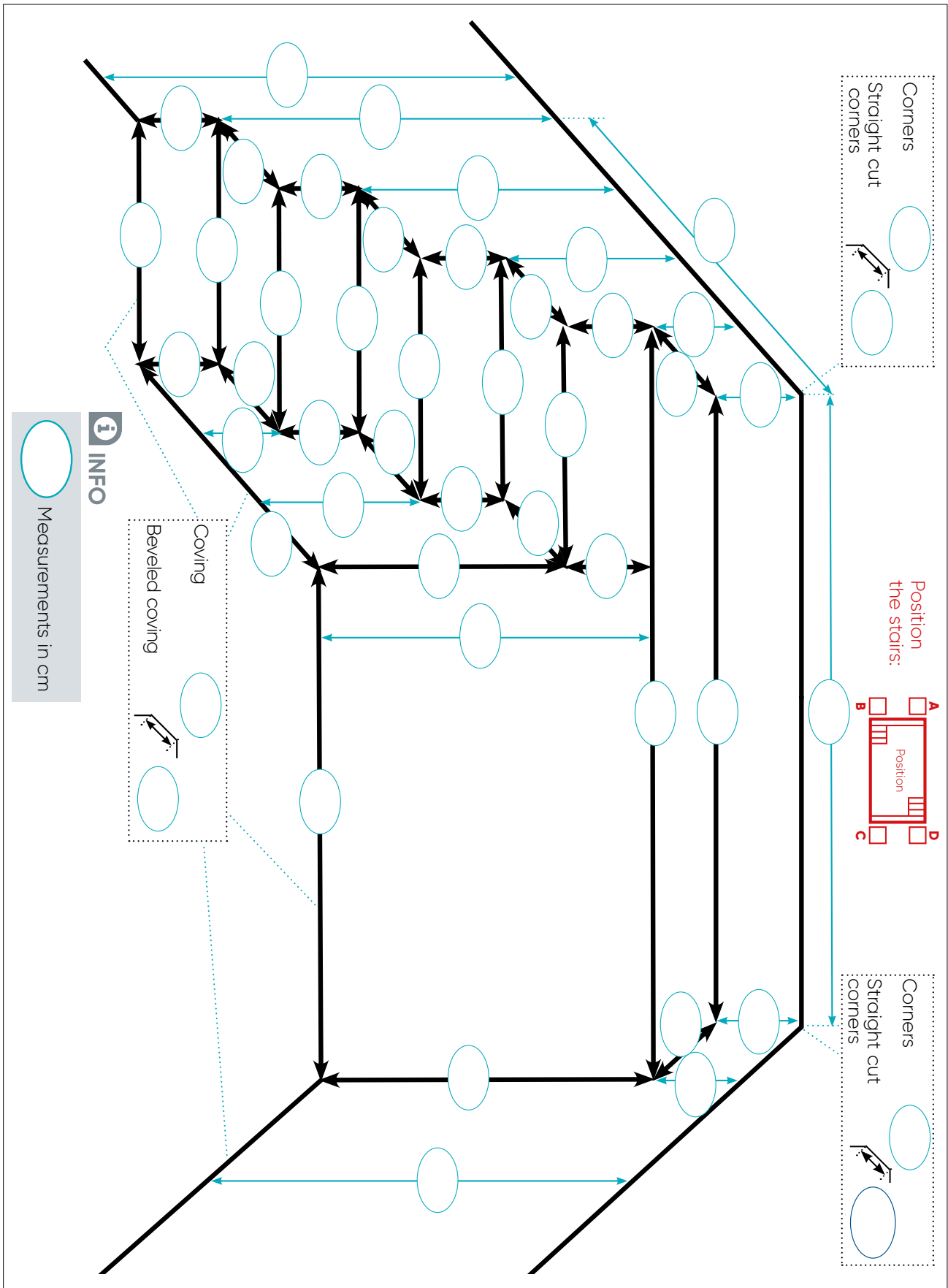
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

SQUARE INTERNAL STAIRS + BENCH - 4 STEPS 1/2

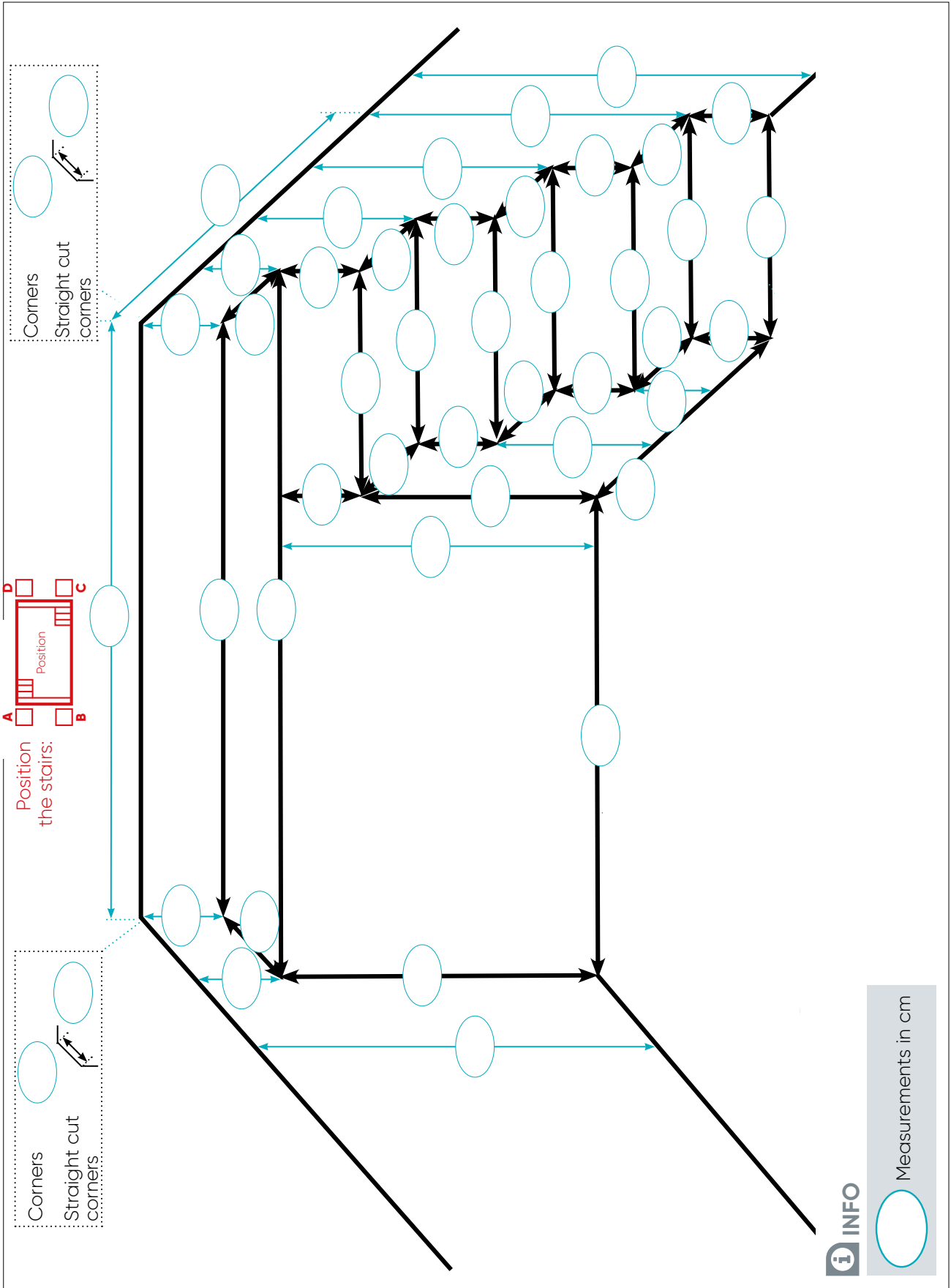
Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

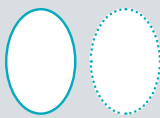
SQUARE INTERNAL STAIRS + BENCH - 4 STEPS 2/2

Customer N°:	Customer reference:	Order form date:	Company:
--------------	---------------------	------------------	----------



i You can't find your drawing? Please contact us.

i INFO



Measurements in cm

Mandatory

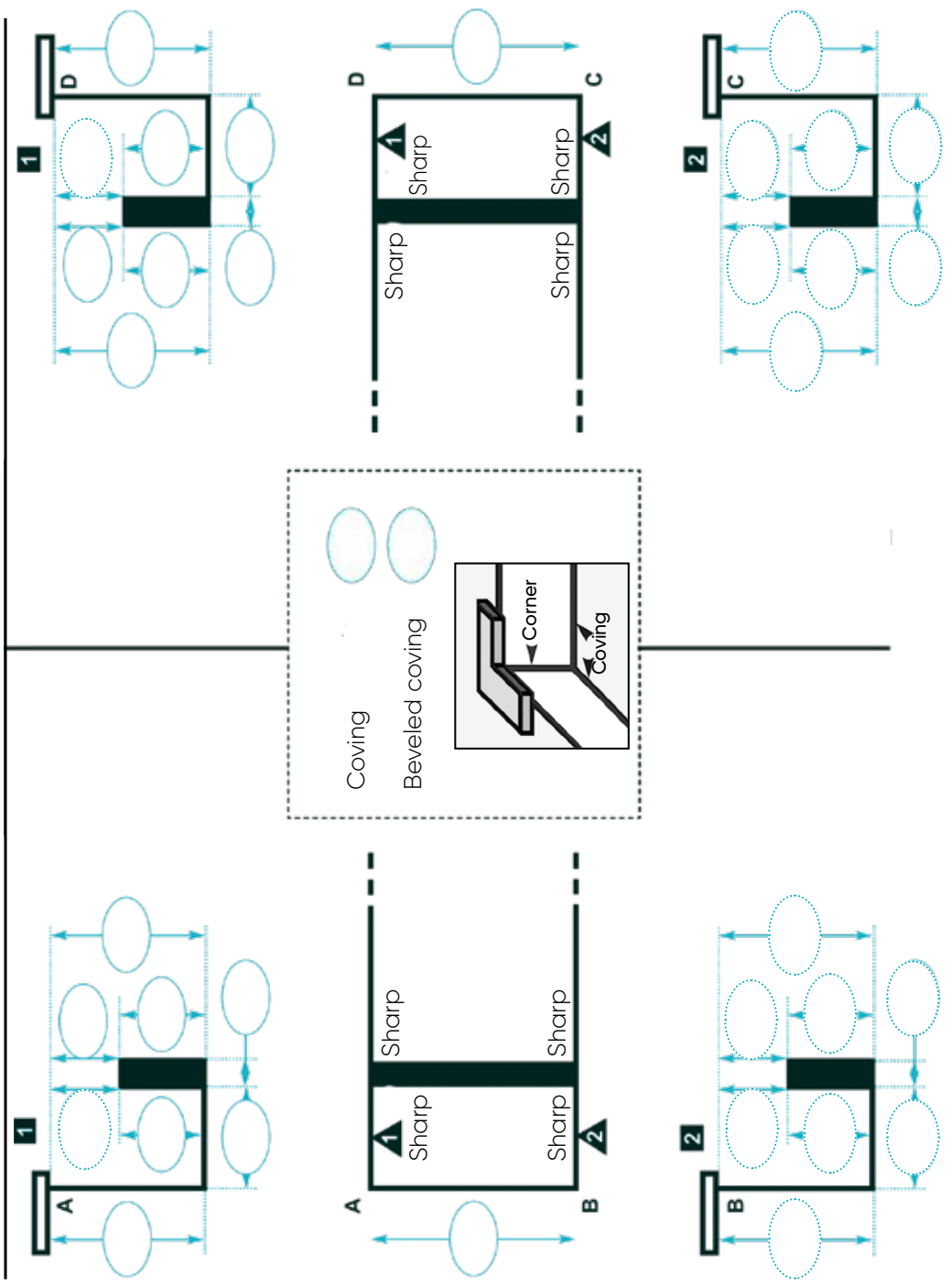
Measurements in cm

Not mandatory

These measurements are recommended but not mandatory. You can also choose to give us all the measurements, and we'll use them in CAD to guarantee a perfectly fitted liner.

If they are not provided, we will consider that the measurements given are symmetrical.

For Rollinside automatic cover: Yes No



i You can't find your drawing? Please contact us.