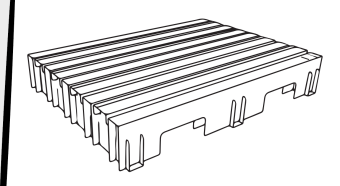
# **Arch bed**

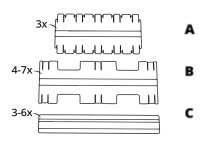
# WHAT'S IN THE BOX?

|       | A                  | В                   | С                      |
|-------|--------------------|---------------------|------------------------|
| 80cm  | <b>3x</b> Leg part | <b>4x</b> Arch part | <b>3x</b> Support beam |
| 90cm  | <b>3x</b> Leg part | <b>4x</b> Arch part | <b>3x</b> Support beam |
| 120cm | <b>3x</b> Leg part | <b>5x</b> Arch part | <b>4x</b> Support beam |
| 140cm | <b>3x</b> Leg part | <b>5x</b> Arch part | <b>4x</b> Support beam |
| 160cm | <b>3x</b> Leg part | <b>6x</b> Arch part | <b>5x</b> Support beam |
| 180cm | <b>3x</b> Leg part | <b>6x</b> Arch part | <b>5x</b> Support beam |
| 200cm | <b>3x</b> Leg part | <b>7x</b> Arch part | <b>6x</b> Support beam |

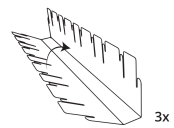


### Attention!

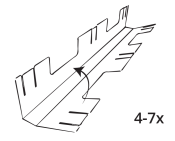
Make sure the fold line is visible up and then fold the cardboard towards you.



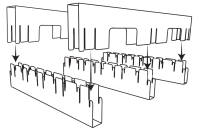
Check if you have all the parts. The amount of parts depends on the size of the bed.



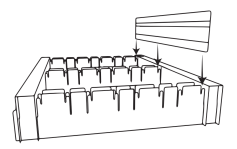
Prepare the legs by folding them over the fold lines as shown.



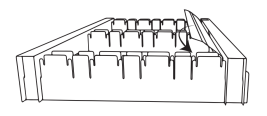
Do the same for the arch parts of the bed.



Slide two arches into the outer slots as shown.



Slide the support beams in the destined slots.



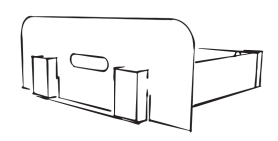
Then fold the support beam in over the fold line and slide it into the next slot.

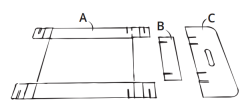


# **Drawer for arch bed**

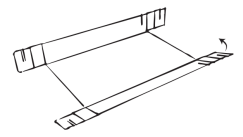
# WHAT'S IN THE BOX?

- 1x Body A
- 1x Back B
- 1x Front C

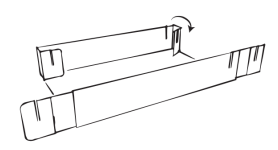




Check if you have all the parts.

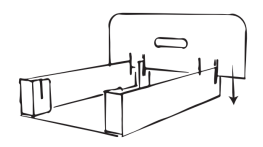


Fold up the sides of the body A.

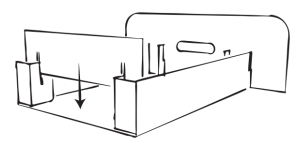


Fold the flaps at the front and back inwards.

Do this on both sides.



Fit the front C in the slots provided.



Fit the back B in the slots provided. Your drawer is ready!



