

Hello!

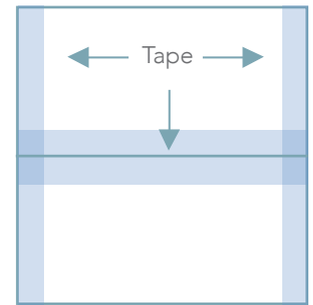
We have created an easy use system, making our product quick to pack, saving you time and money. Below are the key steps to ensure your product is packed correctly. If you require suitable boxes, we work in partnership with high quality suppliers who offer outer cartons specifically made to work with our moulds. Contact us for more information. If you wish to use a local box supplier, we are happy to discuss the box specifications etc. with you. Confirmation of correct type of box will be required to ensure that the moulds are secured effectively.

STEP ONE

THE BOX & TAPE

Make sure you have the correct box size for the moulds. This is essential to ensure the moulds are held securely in place during transit. If you are unsure on which box size you require please contact us and we can help.

The box should be taped up using the **H** pattern method. Taping up both edges and the centre fold of the box. This stops the box edges from snagging during transit.



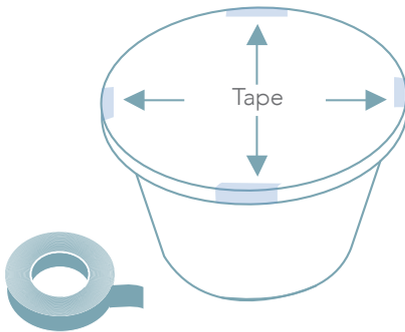
STEP TWO

THE PRODUCT & MOULDS

Secure the lid of your product using four strips of strong tape. Approximately 40mm in length.

Check you are using the correct moulds for the product. This is essential to ensure the moulds hold the product securely in place during transit.

The moulds are universal. Every product always requires two moulds, one for the base and one for the top.



STEP THREE

PACKING YOUR PRODUCT

- 1 Make the box up using the using the **H** pattern method described above.
- 2 Place the first of the two moulds in the base of the box.
- 3 Insert your product into the base mould.
- 4 Place the second mould directly on top of the product.
- 5 Close the flaps of the box ensuring they press firmly down onto the top mould. This is **very important**, to ensure no vertical movement within the box. The moulds must be held firmly in place by the box in the vertical plain.
- 6 The box should be securely taped again using the **H** pattern method described above.

! The box flaps must push down and be secured tightly on the mould to ensure no movement.

