

WHAT SIZE LAYFLAT TUBE DO I NEED TO PACK OR COVER MY PRODUCT?

Below are some steps to work out what size lay flat tube you need to pack or cover your product.

If your product is a cylindrical shape



To find the correct width of layflat tubing, simply **divide the circumference of your object by 2**, and round up to the nearest 5mm. For example, an object with a **circumference of 400mm** would require tubing with a **width of 200mm**.

If you don't know the circumference of your object, you can calculate it by using the following formula:

Circumference = Diameter x 3.1416

So an object with a **diameter of 100mm** would have a **circumference of approximately 314mm**, and therefore you would require **tubing with a width of 160mm (rounded up from 157mm).**

If your product is a box shape



To find the correct width of layflat tubing, **divide the perimer of your object by 2**, and round up to the nearest 5mm. For example, an object with a **perimeter of 300mm** would require tubing with a **width of 150mm**.

If you don't know the perimeter of your object, you can calculate it by using the following formula:

Perimeter = (Length + Width) x 2

So an object with a **length of 130mm** and a **width of 100mm** would have a **perimeter of 480mm**, and therefore you would require **tubing with a width of 240mm**.

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