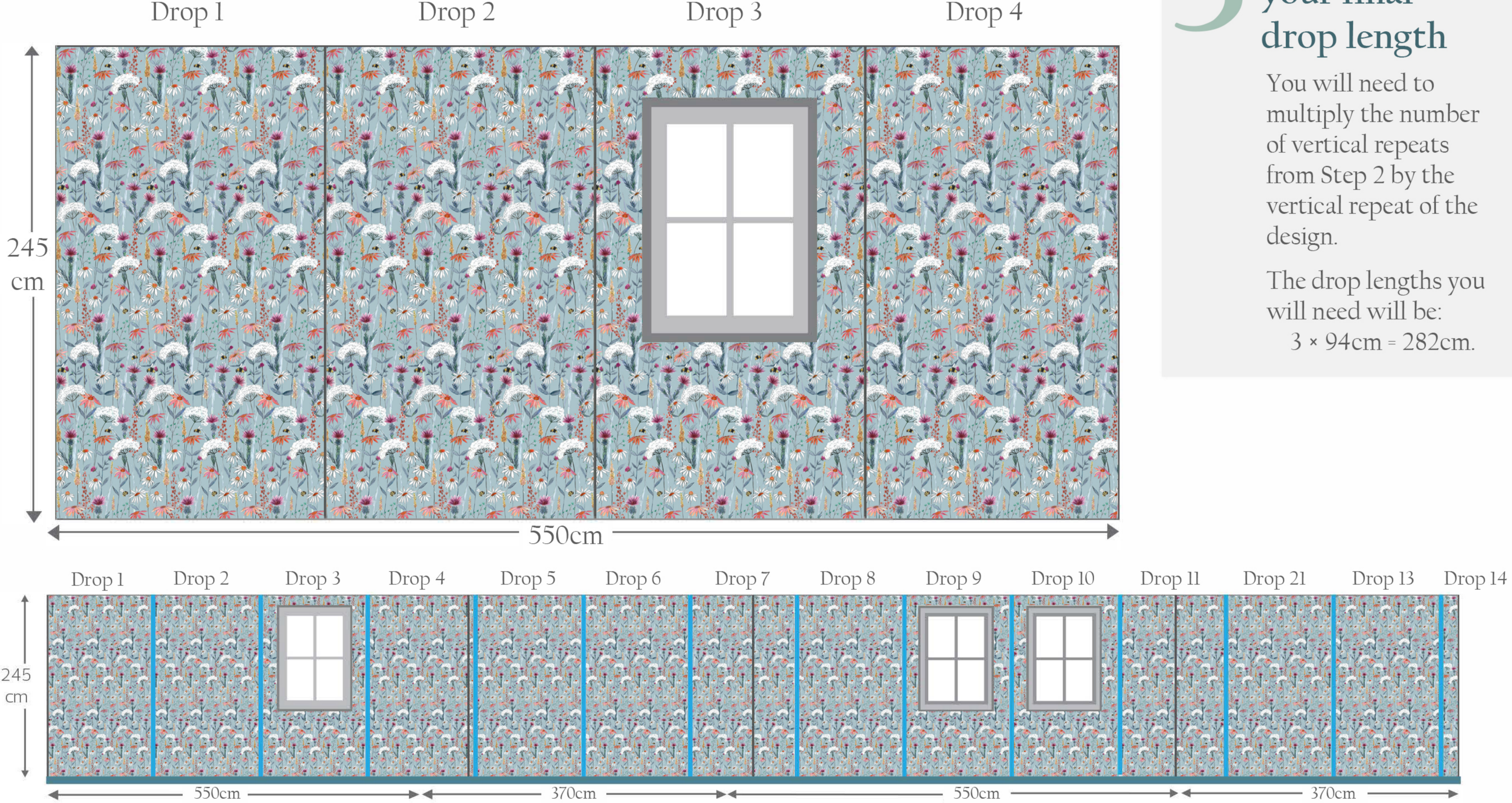
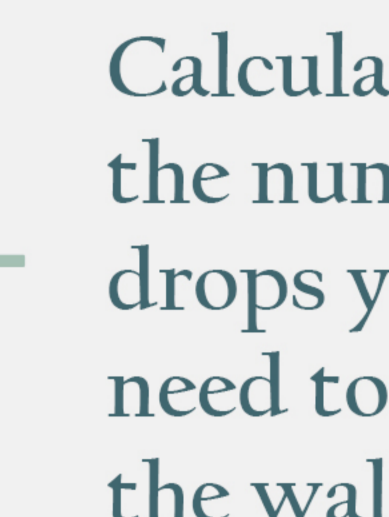
VOYAGE

Wide Width Wallpaper Hanging Instructions

Voyage wide width wallpaper is sold by the metre. Below we have detailed the best way to calculate the amount you will need to order for your space.



We recommend adding 10% to your total meterage to allow for any mistakes plus one extra repeat to allow for desired positioning on the wall. All Voyage Wallpaper is printed to order therefore we cannot guarantee an exact colour match if we were to reprint. Please note this is only a guide, Voyage cannot be held responsible for incorrect measurements. When measuring we would recommend including doors and windows in your dimensions unless you have a large picture window in your space for example. If you are unsure of your dimensions or feel the space is awkward we would suggest you consult your chosen decorator.



Calculating the number of need to cover the wall

We have shown an example below with one of our wallpapers to illustrate the best way to do this. We have used Hermione Cornflower drops you will wallpaper measuring at 140cm wide.

> You will need to measure the width of the wall and divide it by the width of the wallpaper. In our example:

 $550 \text{cm} \div 140 \text{cm} = 3.92$ Round this figure up to the nearest whole number, in this case 4.

You will need 4 drops of paper to cover the wall.

94cm Vertical Pattern Repeat



Hermione Cornflower

Drop 2

Drop 3

Calculating the number of repeats per drop of wallpaper



Calculating your final

The wall is 245cm high and Hermione Cornflower wallpaper has a vertical repeat of 94cm.

Measure the height of the wall and divide it by the vertical repeat of the wallpaper.



To work out the number of repeats per drop of wallpaper you will need to do the following calculation:

245cm ÷ 94cm = 2.6lcm Round this figure up to the nearest whole number, in this case 3.

Calculating your meterage -Placing your order

To calculate the final meterage multiply the number of drops (Step 1) by the final drop length (Step 3).

The final meterage you will need to cover the wall will be:

4 drops × 282cm = 11.3 metres.

We recommend adding 10% to your total meterage to allow for any mistakes plus one extra repeat to allow for desired positioning on the wall.

Calculating a whole room

Imagine the room laid flat, ignoring doors and windows, as shown in the diagram below.

In the diagram there are 4 walls which total 18.4m (550 + 370 + 550 + 370 cm)

Therefore divide:

18.4m by 140cm (width of paper) = 13.14 rounded up to 14 drops required to paper this room.

So in this example the final meterage to cover all 4 walls will be:

14 drops × 282cm (drop length) = 39.5 metres.

VOYAGE

Wide Width Wallpaper Hanging Instructions

Voyages stunning range of wallpaper is digitally printed on specialist nonwoven, heavy weight paper to create a unique matte finish that enables the original artwork to be replicated almost exactly. Wide width wallcovering means never needing to compromise on the scale of the original artwork, it also makes installation quick and easy.



Prepare walls in the normal way - no need to cross line walls.





Paste the wall on the area to be covered by the first drops.



To hang the first drop, press it on to the pasted wall along the top. Keeping the rest of the paper off the wall, align the edge of the paper to the vertical guide line. Once in position use a plastic spatula to smooth paper and remove air bubbles.

Decide on the starting point in the room and draw a faint vertical guide line.



for the trimming.



Trim top and bottom.



To hang the second drop, paste the required area and hang _____ overlap and the the drop overlapping the edge of the first drop and match the pattern exactly. Secure the rest of the paper as before.

provided a 2cm overlap.

Cut through the centre of the underlap using a new and very sharp blade, with a precision metal edge as a guide.



Pull away the strip underneath first then the second strip. Flap back the edges and re-paste. Press edges back into position to form a perfect join. Trim top and bottom.