# Lerisa\& Wood 

## WIDE WIDTH WALLPAPER

## Calculating quantity for a room

## Panel Printing Service

- We can print our wallpapers as individual drops to fit the height of your wall at no extra charge.
- Easy for your installer who simply unrolls and hangs.
- This service is not possible for staircases or rooms with varied wall heights.



## In this example:

- Total Width of walls $=450 \mathrm{~cm}+347 \mathrm{~cm}+450 \mathrm{~cm}+347 \mathrm{~cm}=1594 \mathrm{~cm}=15.94 \mathrm{~m}$
- Finished Width of wallpaper $=132 \mathrm{~cm}=1.32 \mathrm{~m}$
(Finished Width = Printed Width less 2 cm for overlap and splice)


## Calculate number of drops

- Total Width of walls divided by Finished Width of wallpaper $15.94 \div 1.32=12.08$ (this figure always needs to be rounded up) $=13$ drops


## Calculate total quantity

- Wall Height +20 cm allowance $=248 \mathrm{~cm}+20 \mathrm{~cm}=268 \mathrm{~cm}=2.68 \mathrm{~m}$
- $2.68 \mathrm{~m} \times 13 \mathrm{drops}=34.84 \mathrm{~m}$

