

TEMPAPER®

SELF-ADHESIVE. REPOSITIONABLE. REMOVABLE. WALLPAPER.



A **GUIDE** TO MEASURING FOR
YOUR CUSTOM PROJECT

CUSTOM DESIGN: MEASURING WORKSHEETS

CONTENTS

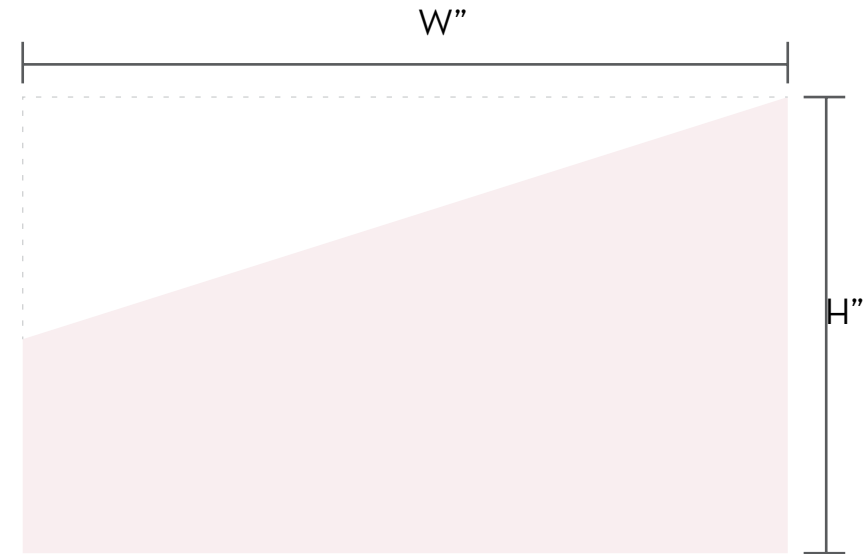
PAGE 2	Measuring for odd shapes
PAGE 3-4	Full room worksheet
PAGE 5	Individual space worksheet
PAGE 6	Obstacle worksheet
PAGE 7-8	Framed panel worksheet

The general rule of thumb is that any Tempaper print sold by the square foot is considered a custom print. This process is a more personal approach to wallpaper as we print each job specific to your supplied dimensions. We have created this helpful guide to collect these specifications.

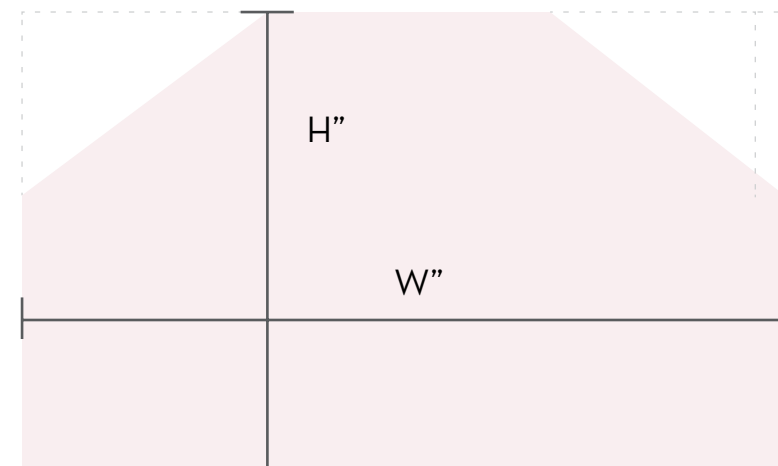
Our digital press designers are on hand to help should you have any questions at all. Simply email custom@tempaper.com for assistance.

MEASURING FOR ODD SHAPED SURFACES

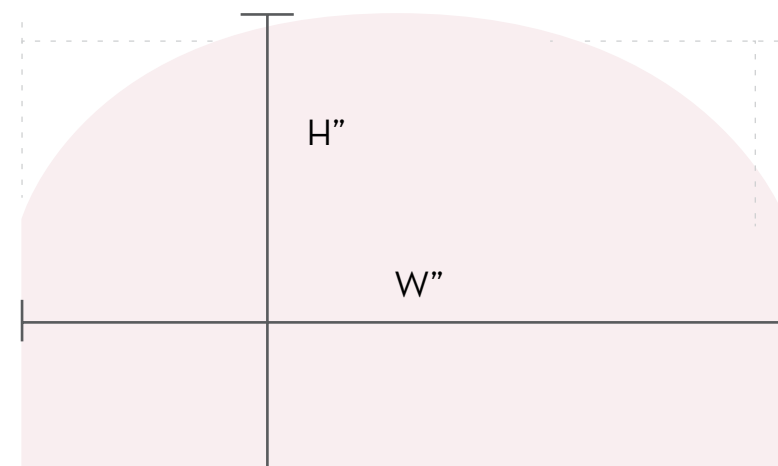
TIP: If your surface is an odd shape always measure the widest and highest area of your surface.



EXAMPLE 1: Slanted wall



EXAMPLE 2: Hexagonal wall



EXAMPLE 3: Arched wall

FULL ROOM WORKSHEET

AREA # _____	AREA # _____	AREA # _____	AREA # _____
W1	W2	W3	W4

H Wall/Space Height (in inches) : _____
 W1 Wall/Space Width (in inches) : _____

AREA 1

$(\text{_____} \times \text{_____}) / 144 = \text{_____}$
height (in inches) width (in inches)

Round up for
SQUARE
FOOTAGE

H Wall/Space Height (in inches) : _____
 W2 Wall/Space Width (in inches) : _____

AREA 2

$(\text{_____} \times \text{_____}) / 144 = \text{_____}$
height (in inches) width (in inches)

Round up for
SQUARE
FOOTAGE

H Wall/Space Height (in inches) : _____
 W3 Wall/Space Width (in inches) : _____

AREA 3

$(\text{_____} \times \text{_____}) / 144 = \text{_____}$
height (in inches) width (in inches)

Round up for
SQUARE
FOOTAGE

H Wall/Space Height (in inches) : _____
 W4 Wall/Space Width (in inches) : _____

AREA 4

$(\text{_____} \times \text{_____}) / 144 = \text{_____}$
height (in inches) width (in inches)

Round up for
SQUARE
FOOTAGE

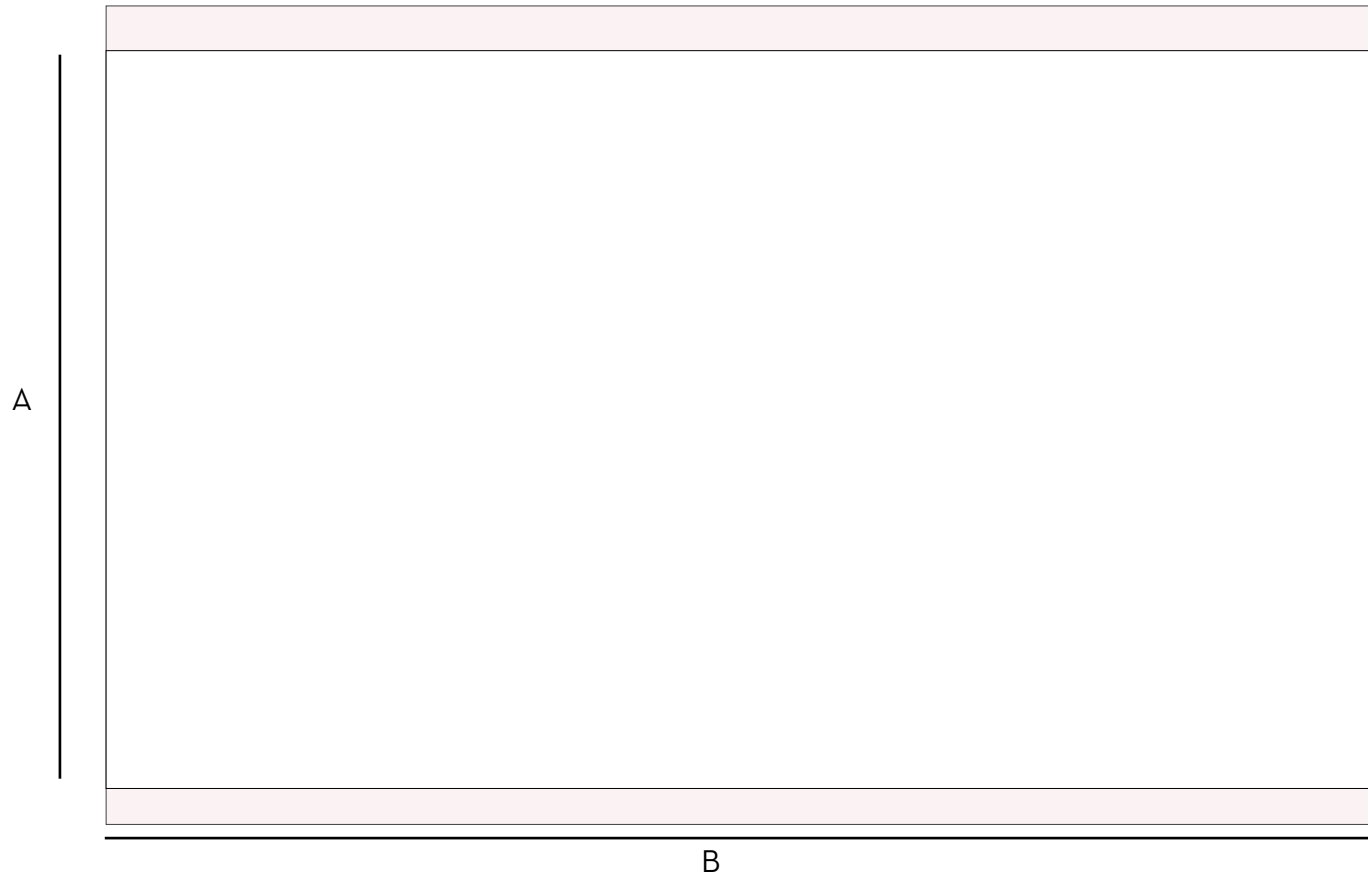
$\text{_____} + \text{_____} + \text{_____} + \text{_____} = \text{_____}$
 AREA 1 AREA 2 AREA 3 AREA 4

TOTAL
SQUARE
FOOTAGE

*If there are obstacles on this wall that you would like to exclude from your square footage, please include each of the following: the obstacle height, the obstacle width, the distance of the obstacle from the right or left edge of the surface, and the distance of the obstacle from the top or bottom edge of the surface. *Designer fees may apply.

INDIVIDUAL SPACE WORKSHEET

Wall/Space # _____



A Wall/Space Height (in inches) : _____

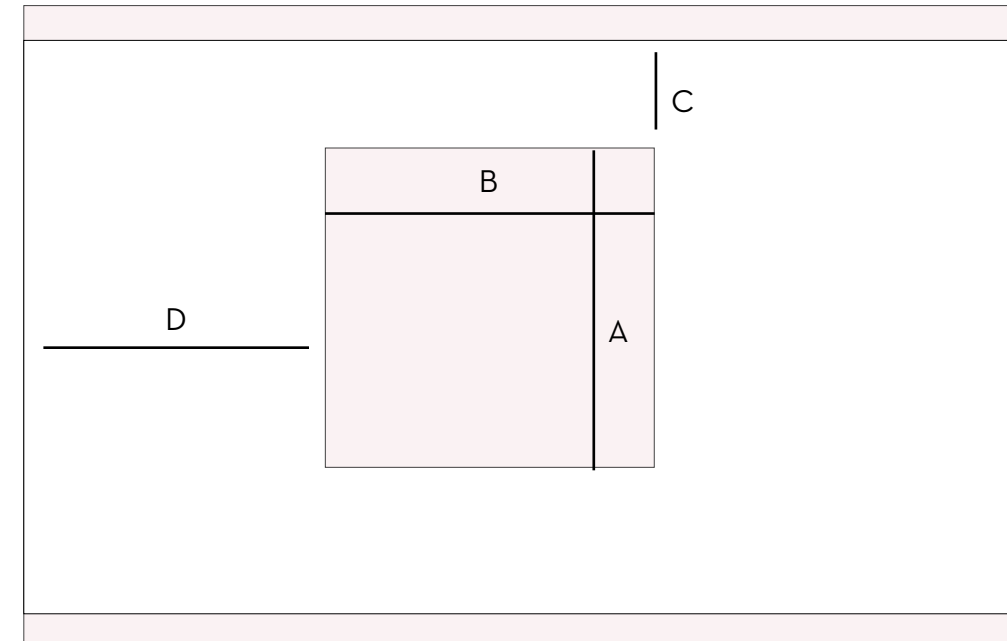
B Wall/Space Width (in inches) : _____

$$\left(\frac{\text{height (in inches)}}{\text{height (in inches)}} \times \frac{\text{width (in inches)}}{\text{width (in inches)}} \right) / 144 = \frac{\text{Round up for SQUARE FOOTAGE}}{\text{Round up for SQUARE FOOTAGE}}$$

*If there are obstacles on this wall that you would like to exclude from you square footage please also complete Form B (on next page). *Designer fees may apply.

OBSTACLE WORKSHEET

Wall/Space # _____



Obstacle # _____ (complete for each obstacle)

A Obstacle Height (in inches) : _____

B Obstacle Width (in inches) : _____

C Obstacle Position (from top/bottom edge) : _____

D Obstacle Width (from left/right wall) : _____

$$\left(\frac{\text{height (in inches)}}{\text{height (in inches)}} \times \frac{\text{width (in inches)}}{\text{width (in inches)}} \right) / 144 = \frac{\text{Round down for SQUARE FOOTAGE}}{\text{Round down for SQUARE FOOTAGE}}$$

Obstacle # _____ (complete for each obstacle)

A Obstacle Height (in inches) : _____

B Obstacle Width (in inches) : _____

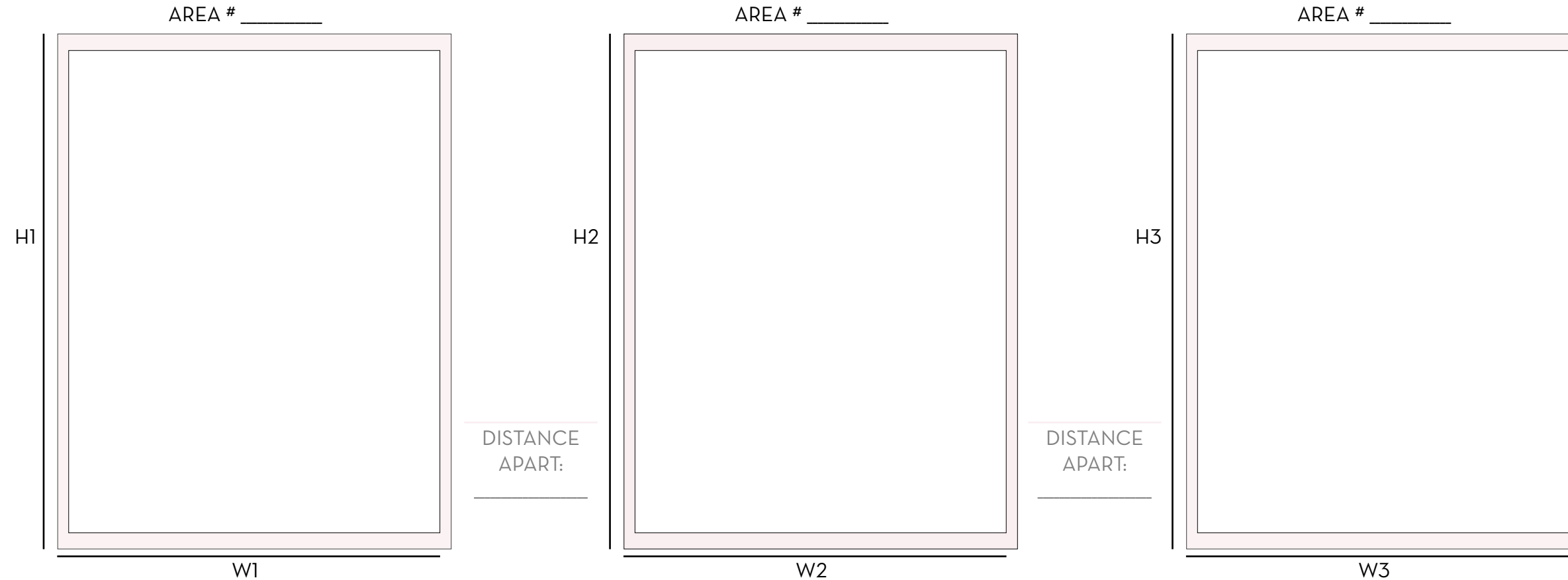
C Obstacle Position (from top/bottom edge) : _____

D Obstacle Width (from left/right wall) : _____

$$\left(\frac{\text{height (in inches)}}{\text{height (in inches)}} \times \frac{\text{width (in inches)}}{\text{width (in inches)}} \right) / 144 = \frac{\text{Round down for SQUARE FOOTAGE}}{\text{Round down for SQUARE FOOTAGE}}$$

FRAMED PANELS WORKSHEET

NUMBER OF FRAMED PANELS: _____



H1 Wall/Space Height (in inches) : _____
 W1 Wall/Space Width (in inches) : _____
 AREA 1

(_____ x _____) / 144 = _____
height (in inches) width (in inches)
 Round up for SQUARE FOOTAGE

H2 Wall/Space Height (in inches) : _____
 W2 Wall/Space Width (in inches) : _____
 AREA 2

(_____ x _____) / 144 = _____
height (in inches) width (in inches)
 Round up for SQUARE FOOTAGE

H3 Wall/Space Height (in inches) : _____
 W3 Wall/Space Width (in inches) : _____
 AREA 3

(_____ x _____) / 144 = _____
height (in inches) width (in inches)
 Round up for SQUARE FOOTAGE

_____ + _____ + _____ = _____
 AREA 1 AREA 2 AREA 3 TOTAL SQUARE FOOTAGE