

The Studio 11 Townshend Road Richmond Surrey TW9 1XH T: +44 (0) 20 8940 4850 info@hamiltonweston.com www.hamiltonweston.com

Wallpaper chart

Measure around the room in metres, including doors and windows. Small measurements for 1 or 2 walls coverage.

Wall Height (from skirting)	2m (7")	3m (10")	4m (13")	5m (16")	6m (20")	7m (23")	8m (26")	9m (30")	10m (33")	11m (36")	12m (39")	13m (43")	14m (46")	15m (49")	16m (52")	17m (56")	18m (59")	19m (62")	20m (66")	21m (69")	22m (72")
2.0m - 2.2m (6'6" - 7'2")	1	2	2	3	3	3	4	4	5	5	5	6	6	7	7	7	8	8	9	9	10
2.2m - 2.4m (7'2" - 7'10")	1	2	2	3	3	4	4	5	5	5	6	6	7	7	8	8	9	9	10	10	10
2.4m - 2.6m (7'10" - 8'6")	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11
2.6m - 2.8m (8'6" - 9'2")	2	2	3	3	3	3	5	5	6	6	7	7	8	8	9	9	10	11	11	12	12
2.8m - 3.0m (9'2" - 9'10")	2	2	3	3	3	3	5	6	6	7	7	8	8	9	9	10	11	11	12	12	13
3.0m - 3.2m (9'10" - 10'6")	2	2	3	3	4	5	5	6	6	7	8	8	9	10	10	11	11	12	13	13	14
3.2m - 3.4m (10'6" - 11'2")	2	2	3	4	4	5	6	6	7	7	8	9	9	10	11	11	12	13	13	14	15

This table is a guide only

We recommend your paper hanger calculates the number of rolls required. The number of rolls required is dependent on the pattern repeat of the wallpaper design chosen. Hamilton Weston can not accept any responsibility for calculating the quantity of paper required.

As a guide

To calculate the number of drops required measure around the room and divide this by the width of the wallpaper, round up to the nearest whole number. e.g: The total measurment around the room is 12m divided by 53cm=22.64 therefore this is 23 drops.

For all over patterns:

Multiply the number of drops by the height of the room and divide by the roll length. Room height 2.4mts x 23 = 55.20 round to the nearest whole number = 56 mts divide this by the roll length 10mts (standard) = 5.6 rolls as part rolls are not sold this requires 6 rolls.

For pattern repeats over 5 cms:

The wall height should be divided by the pattern repeat and rounded up to the nearest whole number and then multiplied by the number of drops already calculated.

If the room height is 2.4mts and the pattern repeat is 55cms = 4.36 or 5 repeats = 2.75mt per drop If the number of drops (as in the example above) is $23 \text{ then } 23 \times 2.75 = 63.25\text{mts}$,/, by the roll length (10 mts) = 7 rolls This does not take into account half drop pattern repeats.