

Be Sure You Order the Correct Amount of Paper. Here's the Way to Find Out

Find the number of feet around room and multiply by the height. This will give you the number of square feet in the walls. Deduct 20 square feet for each opening, then divide the balance by 35, which will give you the number of single rolls required for walls. For ceiling multiply the length of the room by the width, divide the total by 35, and it will give you the number of single rolls required for papering the ceiling.

Delay and consequent disappointment have been caused by ordering wallpaper by the double roll and border by the double yard and roll.

Although put up in double rolls for convenience in cutting, our wallpaper prices are always quoted by the single roll (35 square feet) and border by single yard. Should you order 10 rolls of paper, therefore, and appear to receive only five, remember the double rolls when checking your order.

How to Order Wallpaper

Refer to This
Chart Before
Placing Your
Order. It Will
Prevent Waste
or Shortage.

Note. — For every two openings, deduct one single roll sidewall. One single roll of wallpaper covers 35 square feet. To ascertain the number of rolls required for ceilings of long hallways, multiply the length by the width in feet and divide by 35, which will give the number of single rolls required.

Distance around room in ft.

When You Re-Order, Send a Sample

It is a most important thing that, in addition to the number, we receive a sample of the paper you desire, when re-ordering to complete decorating a room. This will help us greatly to give a correct match to the paper you already have, and also to avoid the delay necessary in returning paper that is off in shade.

By sending a sample, you offset an error in quoting the number.

Use Our Special

We enclose in this Book an Order Form. Make use of it in making out your order for Wallpaper—you will find it easy and convenient. All you have to do is to fill in the blank spaces, stating number of paper desired, quantity required, and the price. Remember when figuring out quantities that there are about 35 sq. feet to the single