

How to Calculate Paintable Surface Area

$$\text{(Wall Height x Wall Length)} = \text{Paintable Surface Area}$$

First determine the **height** and **length** of each wall you need to paint. Do not worry about doors or windows.

After gathering the height and length of each wall, multiply height by length to get each wall's **surface area**.

Add together the surface area for each wall to get the total paintable surface area for your building.

Example:

Wall 1: 20'x15' = 300 sq. ft.

Wall 2: 40'x20' = 800 sq. ft.

Total Paintable Surface Area =
1,100 sq. ft.

