



Easy Up® Installation System Estimating Guide



Armstrong®
Ceilings

How to calculate tracks & clips needed:

1	Find your ceiling product on the chart below	Example: 12-in × 12-in Tile
2	Calculate the square footage of your room	Example: 10-ft wide × 12-ft long room = 120-sq ft
3	Find the track ratio listed for your ceiling product on the chart	Example: 1.10-lf of Track/sq ft
4	Multiply the square footage by the ratio	Example: 120-sq ft × 1.10 = 132-lf
5	Divide the result by 8-ft for total number of tracks required—Round up if necessary	Example: 132-lf / 8-ft = 16.5 (17 Tracks) (each track = 8-ft length)
6	Find the clip ratio listed for your ceiling product on the chart	Example: 1.3 Clips/sq ft
7	Multiply the square footage from step 2 by the clip ratio	120-sq ft × 1.3 = 156 Clips
8	Round up if necessary for total number of clips required	156 Clips

Ceiling Product	Track Spacing	Ratio of lf of Track/sq ft of room	Ratio of Clips/sq ft of room
12-in x 12-in Tile	12-in on center	1.10	1.30
Country Classic™ Plank	12-in on center	1.10	1.25
WoodHaven™ Ceiling Planks	24-in on center	0.65	1.20
Easy Elegance™ Planks	16-in on center	0.80	2.00

lf = linear feet, sq ft = square feet

Notes: Table averages values of room combinations from 10-ft × 10-ft to 30-ft × 30-ft. It is possible that these values could leave you slightly short, as it is an average. Values assume butting track joints, end to end, with no overlap.

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