## Armstrong EASY UP Installation System estimating guide

How to calculate tracks \& clips needed:

| 1 | Find your ceiling product in the chart below | Example: 12 " $\times 12$ " tile |
| :---: | :---: | :---: |
| 2 | Calculate the square footage of your room | Example: $10^{\prime}$ wide $\times 12^{\prime}$ long room $=120$ sq. ft . |
| 3 | Find the track ratio listed for your ceiling product in the chart below | Example: 1.10 linear ft. of track/sq. ft. |
| 4 | Multiply the square footage by the ratio | Example: 120 sq. ft. $\times 1.10=132$ linear ft. |
| 5 | Divide the results by 8 ' for total number of tracks required - round up if necessary | Example: 132 linear ft. / 8' = 16.5 ( 17 tracks) (each track = 8' of 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. $\times 1.3=156$ clips |
| 8 | Round up if necessary for total number of clips required | 156 clips |


| Ceiling Product | Track Spacing | Ratio of linear ft. of <br> Track / sq. ft. of room | Ratio of Clips / <br> sq. ft. of room |
| :--- | :--- | :--- | :--- |
| $12^{\prime \prime} \times 12^{\prime \prime}$ tile | $12^{\prime \prime}$ on center | 1.10 | 1.30 |
| Country Classic ${ }^{\text {TM }}$ Plank | $12^{\prime \prime}$ on center | 1.10 | 1.25 |
| WoodHaven <br> TM <br> Planks | Ceiling | 24 " on center | 0.65 |
| Easy Elegance ${ }^{\text {TM }}$ Planks | $16^{\prime \prime}$ on center | 0.80 | 1.20 |

linear ft. = linear feet, sq. ft. = square feet
Notes: Table averages values of room combinations from $10^{\prime} \times 10^{\prime}$ to $30^{\prime} \times 30^{\prime}$. 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.

Scan the QR code to shop the Armstrong EASY UP Installation System, or visit kanopibyarmstrong.com/easyup

