How to calculate tracks \& clips needed:

| 1 | Find your ceiling product on the chart below | Example: $12-\mathrm{in} \times 12$-in Tile |
| :---: | :---: | :---: |
| 2 | Calculate the square footage of your room | Example: $10-\mathrm{ft}$ wide $\times 12-\mathrm{ft}$ long room $=120-\mathrm{sq} \mathrm{ft}$ |
| 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: $120-\mathrm{sq} \mathrm{ft} \times 1.10=132-\mathrm{lf}$ |
| 5 | Divide the result by 8 -ft for total number of tracks required-Round up if necessary | Example: $132-\mathrm{lf} / 8-\mathrm{ft}=16.5$ ( 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 | $120-\mathrm{sq} \mathrm{ft} \times 1.3=156$ Clips |
| 8 | Round up if necessary for total number of clips required | 156 Clips |


| Ceiling Product | Track Spacing | Ratio of If of Track/sq ft of room | Ratio of Clips/sq ft of room |
| :--- | :--- | :--- | :--- |
| 12-in $\times 12$-in Tile | 12 -in on center | 1.10 | 1.30 |
| Country Classic ${ }^{\text {m" }}$ Plank | 12 -in on center | 1.10 | 1.25 |
| WoodHaven $^{\text {m" }}$ Ceiling Planks | 24-in on center | 0.65 | 1.20 |
| Easy Elegance ${ }^{m \mathrm{~m}}$ Planks | 16 -in on center | 0.80 | 2.00 |

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

