## How to calculate tracks & clips needed

1. Find your ceiling product on the chart below  
   Example: 12-in x 12-in Tile

2. Calculate the square footage of your room  
   Example: 10-ft wide x 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 x 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 x 1.3 = 156 Clips

8. Round up if necessary for total number of clips required  
   156 Clips

### Table: Track Spacing & Ratios

<table>
<thead>
<tr>
<th>Ceiling Product</th>
<th>Track Spacing</th>
<th>Ratio of lf of Track/sq ft of room</th>
<th>Ratio of Clips/sq ft of room</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-in x 12-in Tile</td>
<td>12-in on center</td>
<td>1.10</td>
<td>1.30</td>
</tr>
<tr>
<td>Country Classic™ Plank</td>
<td>12-in on center</td>
<td>1.10</td>
<td>1.25</td>
</tr>
<tr>
<td>WoodHaven™ Ceiling Planks</td>
<td>24-in on center</td>
<td>0.65</td>
<td>1.20</td>
</tr>
</tbody>
</table>

*lf = linear feet, sq ft = square feet*

Notes: Table averages values of room combinations from 10-ft x 10-ft to 30-ft x 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.