## How to Measure a Cove Ceiling



## **Understanding the Measurements**

**Perimeter**= the distance in linear inches around the total area being coved.

**Radius**= the curvature of the cove

**Corners** = 90° and 45° inside or outside corner



Determine the perimeter of your coved ceiling area by measuring the lenght of each wall.



Determine your radius. The radius is how far over on your ceiling and how far down on your wall you would like your cove to drop.



Count the number of inside and outside 90° and 45° corners.



Determine your location. The cove ceiling kit will be labeled with the location of where it will be installed. This will ensure accurate placement during installation.

Qty	Perimeter	Radius	90° Inside	90° Outside	45° Inside	45° Outside	Location
1	528	14	5	1	0	0	Dining Rm.

## **Pop-Up Tray Ceilings**

A Pop-Up Tray ceiling is a perfect place to add a cove ceiling. By simply adding a radius to your pop-up tray, you can easily enhance the overall feel of the room.



## 4 Different Ways to Install

There are 4 different ways to install a cove ceiling. You can choose to have a cove with no reveal, top reveal, bottom reveal, or top and bottom reveal. These choices allow you to add an additional accent to either the wall and/or ceiling.



No Reveal



Top Reveal



**Bottom Reveal** 



Top & Bottom Reveal

Still have questions? View the photo galleries or give us a call toll free.