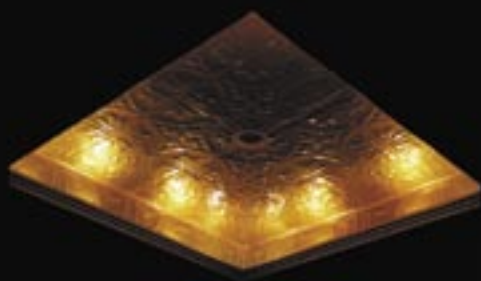




# The American Tin Ceiling Co.



**The World's Leading Manufacturer  
Of Tin Ceiling Panels**

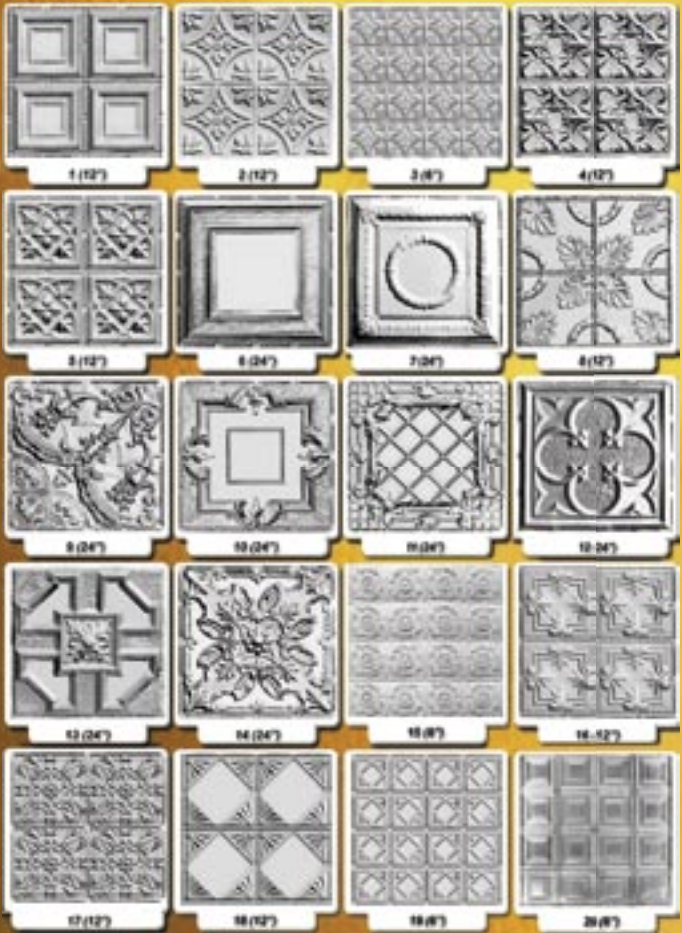
All Types • All Colors • Low Prices



[www.AmericanTinCeilings.com](http://www.AmericanTinCeilings.com)

# Patterns

*The most beautiful embossed pattern designs in the industry.*



All Panels are 2'x2' for easy handling and installation

Patterns are replicas of intricate designs from 1890 to modern day and are available in NailUp or DropIn panels. Our SnapLock™ interlocking flanged system is available in most patterns.

We manufacture patterns as small as 6" for backsplash and small ceilings, 12" and 24" patterns for medium and large ceilings. The American Tin Ceiling Co. is equipped with 7 experienced designers available for free consultation six days a week. We help you determine the appropriate material for your project and can instruct you on how to install the product when it arrives.

# Colors

*Beautiful, Durable Finishes that Last a Lifetime.*



From basic White to Antique Copper Burgundy

One of a kind colors produced on our automatic powder coating lines, with radiant oven baked finishes. High-end finishes that are guaranteed not to rust, fade, or change color.

**They will last a lifetime.**

Working with our suppliers; Dupont, Tiger Drylac, TCI, and ROHM and Hass, we have formulated proprietary electrostatically applied powders that produce unique colors and antiquing techniques never before used in the tin ceiling industry.

Our automatic guns and conveyor system can finish 3000 panels per day.

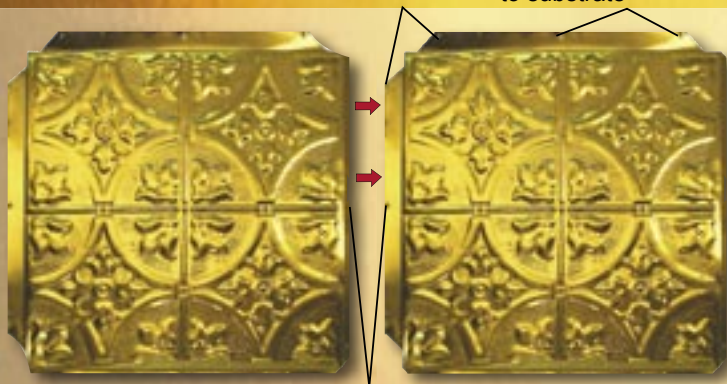
The Revolutionary  
***SnapLock™***  
Tin Ceiling

## Easy Tin Ceiling Installation!

Flanged Interlocking Tin Ceiling Panel System

Shown in Metallic Gold

Drywall screws secure panel to substrate



Panels lock together via patented interlocking flange system

***Easy to install without the hassle of plywood substrates.***

Our patent pending tin ceiling panels are the only tin panels that can be installed directly to drywall or plaster ceilings without the need for a plywood or furring strip substrate system. A simple flange system uses drywall screws and an interlocking flange system to make the installation easy and quick, requiring only an automatic screw gun and tin snips. No lugging 4x8 sheets of plywood and using a table saw to cut the wood to fit your ceiling.

This system is the first redesign of the tin ceiling panel installation in over 100 years.

[www.SnapLockTinCeilings.com](http://www.SnapLockTinCeilings.com)

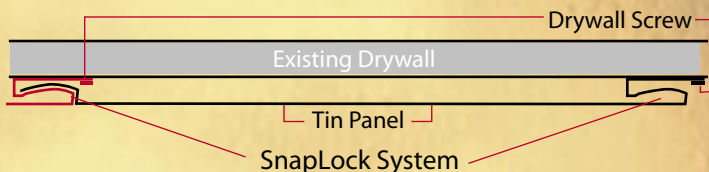
# SnapLock™ Tin Ceiling Panels

The country's leading manufacturer and wholesale supplier of SnapLock™ Tin Ceiling panels!



- The SnapLock™ anchors directly into drywall with 6 drywall screws, eliminating the need for a costly plywood substrate.
- The SnapLock™ uses a proprietary 3/4" flange interlocking system to connect each panel.
- This interlocking system results in no need to caulk seams or cover nail holes.
- The SnapLock™ is available in most patterns.

## Flanged Interlocking Tin Ceiling Panel System



*Detail is exaggerated to depict flange system.*

# NailUp Tin Ceiling Panels

The country's leading manufacturer and wholesale supplier of NailUp Tin Ceiling panels!



- Our NailUp tin ceilings are the original tin plated steel. .010 thick T-1 gauge metal, not anodized aluminum or plastic.
- The weight of each panel is approximately 1.75 lbs.
- The NailUp panels measure 24-1/4" X 24-1/4" with the 1/4" overlapping nail flange.
- NailUp Panels require a 3/8" plywood substrate or furring strip array prior to installation. White colors usually require caulking for edges and nail holes.



# DropIn Tin Ceiling Panels

The country's leading manufacturer and wholesale supplier of DropIn Tin Ceiling panels!



Our DropIn panels are rigid .010 gauge metal and will not sag. They are cut to 23.75" x 23.75" before they are finished in our powder coated colors.

If there is an existing 2' x 4' grid, a 24" cross piece can be installed to accommodate our panels.

**\*Tip\***

When replacing old cellulose acoustical tiles with our tin DropIn tiles, do not dispose of the old tiles. Instead, store them on top of the new tin panels within the suspension cavity. The old cellulose acoustic tiles can act as sound baffles and absorb room noise. Customers have noticed a significant dampening of noise reflections when using this technique.





1825 60th Place East • Bradenton FL 34203  
Direct: 941-359-8204 • Fax: 941-359-8776 • Toll Free: 888-231-7500  
Email: [sales@americantinceilings.com](mailto:sales@americantinceilings.com) • Web: [www.americantinceilings.com](http://www.americantinceilings.com)