

BRIAN GREER'S



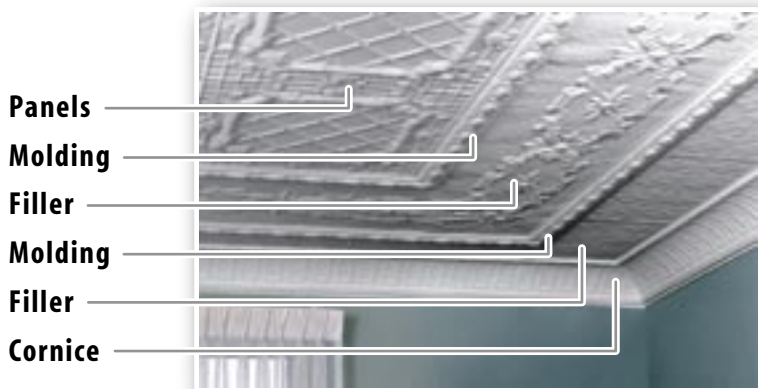
TIN CEILINGS

WALLS & UNIQUE METAL WORK

Tin ceilings of the 1890's are popular again. Do you remember seeing your first tin ceiling? Have you ever heard the saying, "What goes around, comes around"? Many things from the past that are kept around long enough come back into style. Fortunately for home restorers and new home owners, the unique and elegant look of the tin ceiling is back. This is due to the increased interest in restoration over the past few years, and also the nostalgia craze in both residential and commercial construction.

It is not uncommon to see a tin ceiling at your favourite pub or restaurant. Home owners are also using the unique look of tin ceiling designs to open up a whole new area for decoration and design.

- Our tin panels are 2' x 2' (24" x 24") for an easy installation.
- They can be nailed, screwed, glued, or can be applied to t-bars.
- Many different finishes can be applied to the panels to give a more bright or antique finished look to add to your room. Some of our finishes are bright tin, bright chrome, bright copper, bright brass, antique copper, antique brass, antique pewter, and powder coated. Panels can also be painted any colour to match the colours in your room.
- Our noseings moldings, fillers and cornices come in 4' (48") lengths (and have safety hems).
- Nails, screws and tools are available for installation.
- Custom orders of any design or size are also available.



Our products have been shipped across the United States (to every State), across Canada (to every Province), Hong Kong, England, Ireland, Mexico, Switzerland, and many more.

Many publications as well as TV productions have featured our tin ceilings and unique metal work. Some of these include; Tin International, CityTV, Breakfast Television, Canadian Home Workshop, Black & Decker's Building and Finishing Walls and Ceilings, The Toronto Star and many more.

Thank you for your inquiry about my tin ceilings. I have many new reproduction panels, noseings, moldings, fillers, cornices, and specialty items, that you can use to create a beautiful ceiling. In addition, I also have many original antique panel patterns that have been carefully removed from the ceilings of old buildings. As well, if you have a specific design in mind that I don't have, I will be happy to custom make it for you. I have over 40 years of experience in creating specialty and unique items using tin, copper, brass, stainless steel and many other metals.

The panels are made 2' x 2' (24" x 24") in size, making for a safe, quick and easy installation. Noseings, moldings, fillers, and cornices come in 4' (48") lengths, with various widths. These pieces give a finished look to your room, and come with safety hems for a safer and more comfortable handling.

Installation is simple. Our tin pieces can be put up using nails, screws, staples, adhesives or by placing them in a t-bar (gridwork/drop ceiling).

All of our pieces are made of bright tin plated steel and vary in design and size. They can also vary in the finish (plating), from bright tin, bright chrome, bright copper, and bright brass, to antique copper, antique brass, and antique pewter. I can also powder coat them, or you can paint the pieces to your personal preference. Reproduction panels have a beautiful bright tin coating, so if you decide not to plate or paint them, you can install them just as they are.

Your job will be quoted on the total material needed and the cost of shipping it directly to your door.

Once again, thank you for your interest, and I look forward to hearing from you soon!

Sincerely,



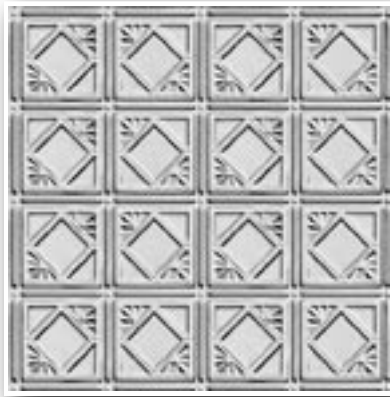
Brian Greer



Panel Designs – All Pieces are 2' x 2'



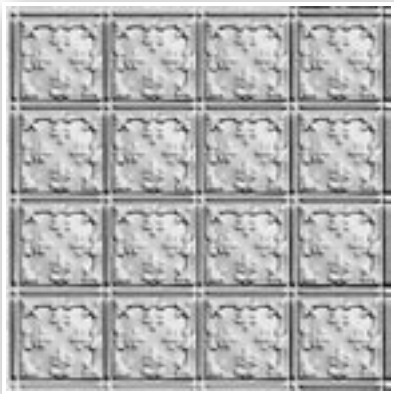
Panel #10



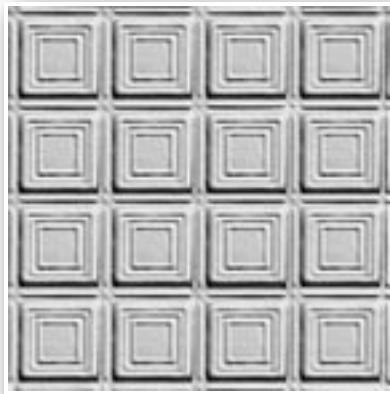
Panel #11



Panel #12



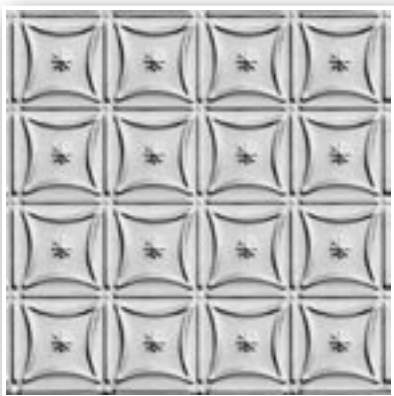
Panel #14



Panel #15



Panel #16



Panel #17



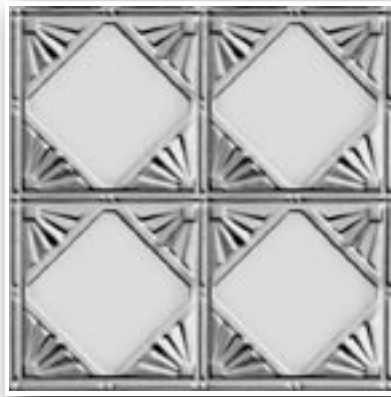
Panel #18



Panel #19



Panel #20



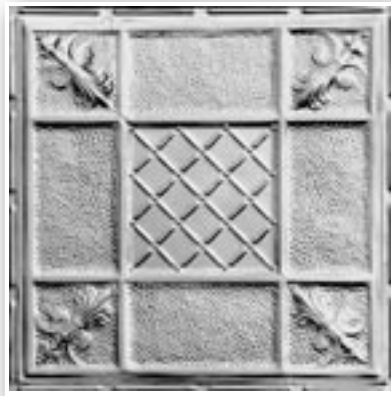
Panel #21



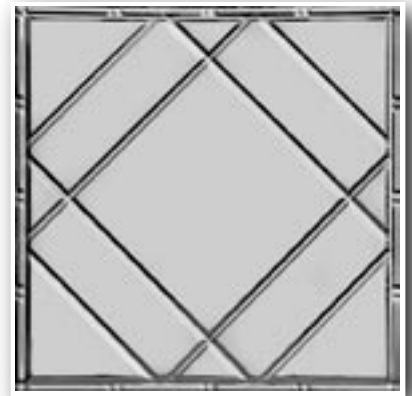
Panel #22



Panel #23



Panel #24



Panel #25



Panel #26



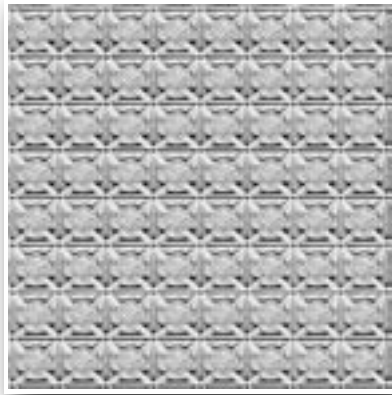
Panel #27



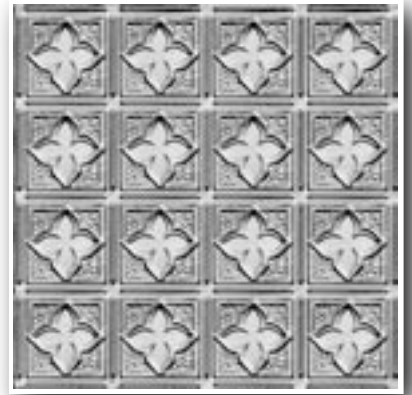
Panel #28



Panel #29



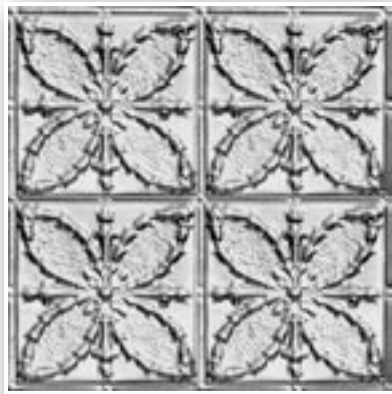
Panel #30



Panel #31



Panel #32



Panel #33



Panel #34



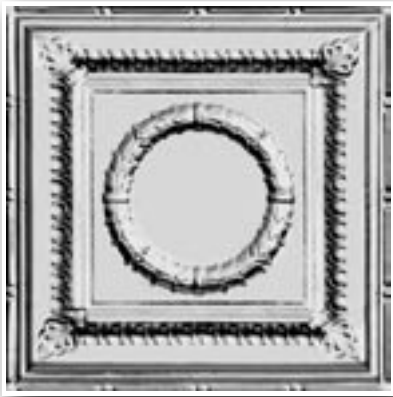
Panel #35



Panel #36



Panel #37



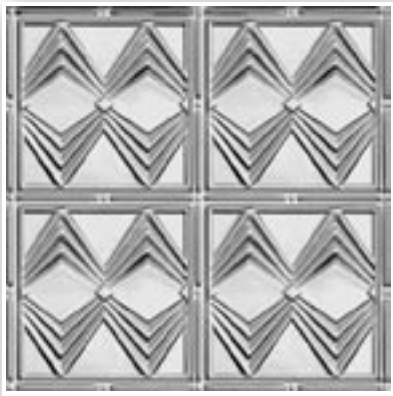
Panel #38



Panel #39



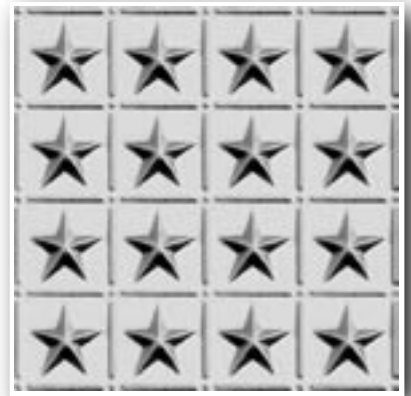
Panel #40



Panel #41



Panel #42



Panel #43



Panel #44



Panel #45



Panel #46



Panel #47



Panel #48



Panel #49



Panel #50



Panel #51



Panel #52



Panel #53



Panel #54



Panel #55



Panel #56



Panel #57



Panel #58



Panel #59



Panel #60



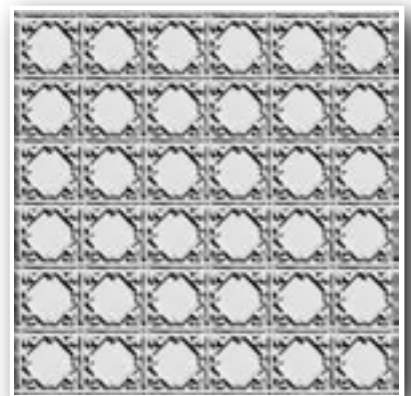
Panel #61



Panel #62



Panel #63



Panel #64



Panel #65



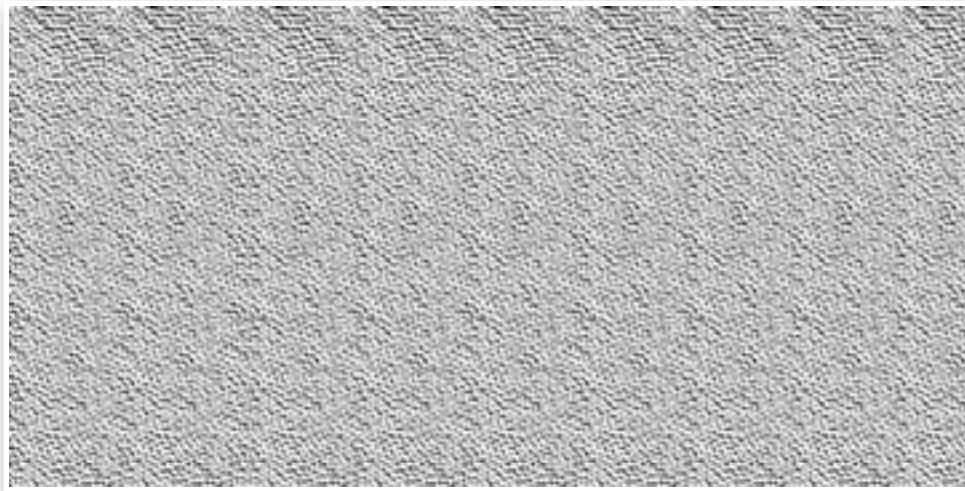
Panel #66



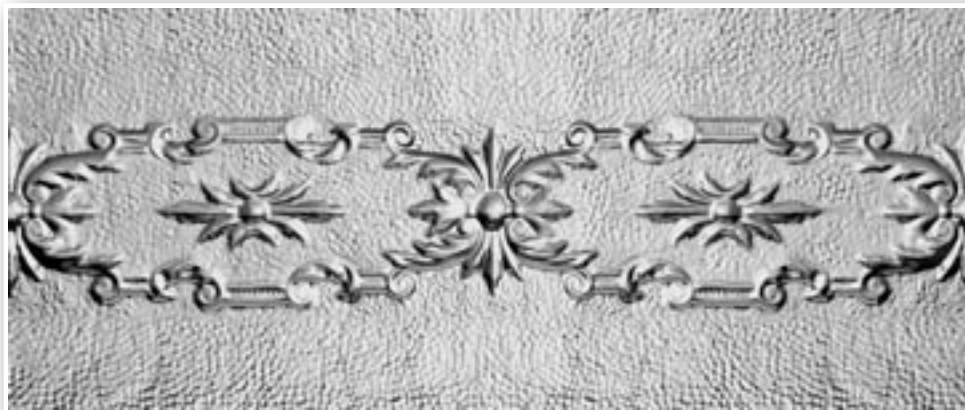
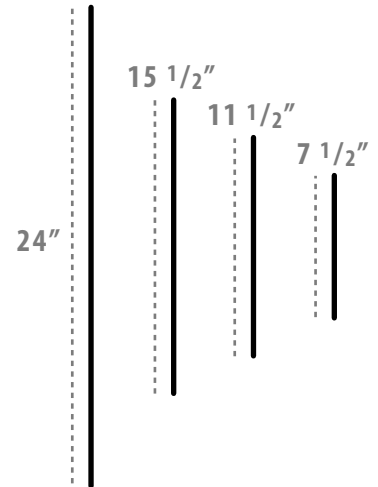
Visit our
website to
view our
latest panels
www.tinceiling.com



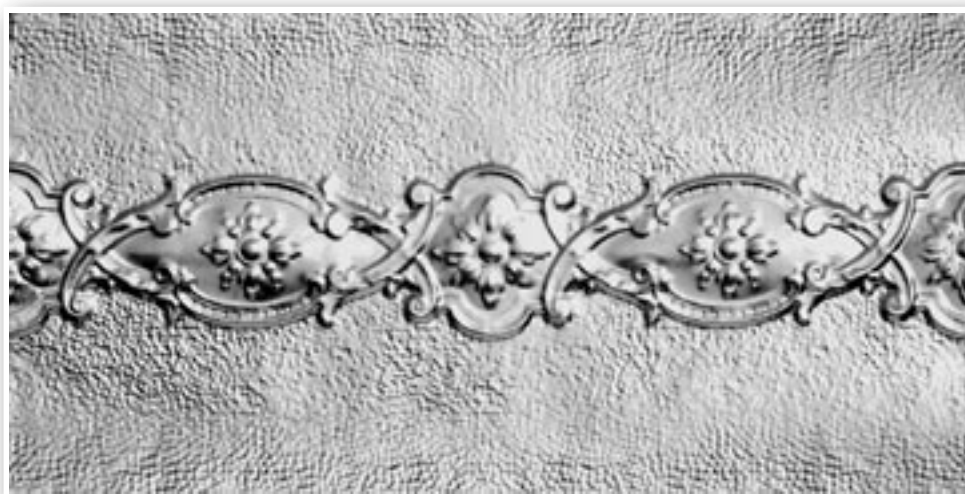
Filler Designs – All Pieces are 48" long and have safety hems



Filler #101A

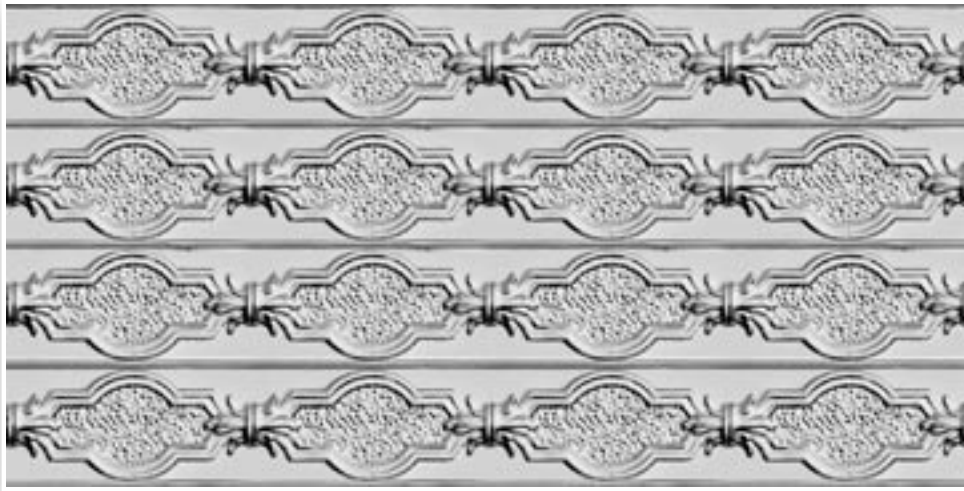


Filler #101B



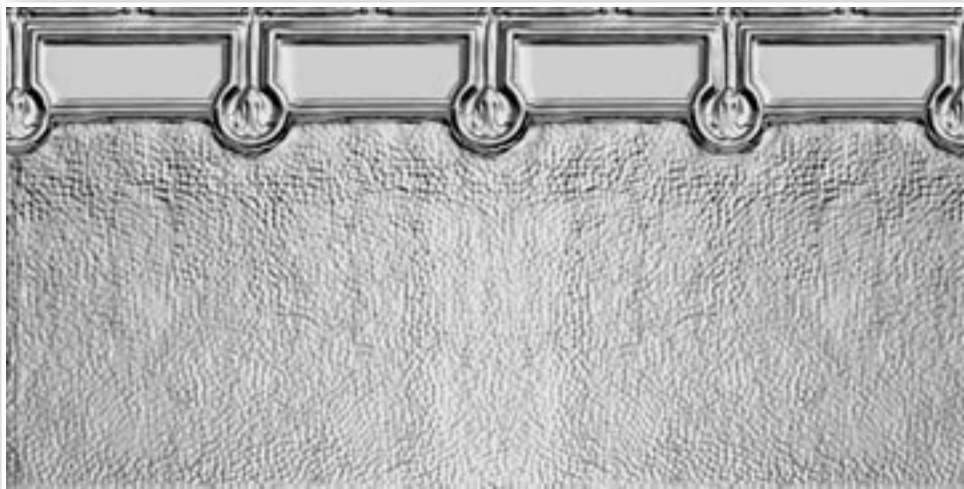
Filler #101C





24"

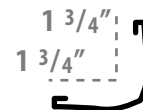
Filler #101D



24"

Filler #101E

Noseing Designs – All Pieces are 48" long and have safety hems



Noseing #100



Noseing #203B

Molding Designs – All Pieces are 48" long and have safety hems



Molding #100



Molding #102



Molding #103



Molding #202



Molding #203A



Molding #203B



Molding #204A



Molding #204B





Molding #205B



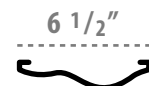
Molding #206B



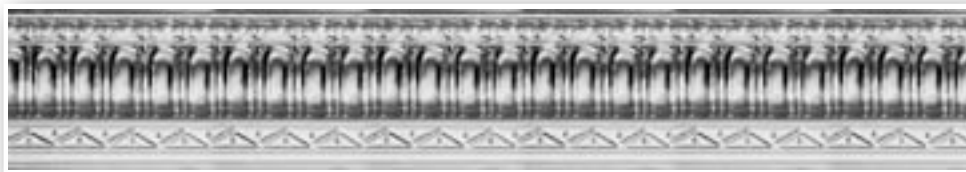
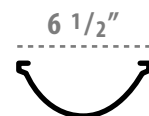
Molding #207A



Molding #207B

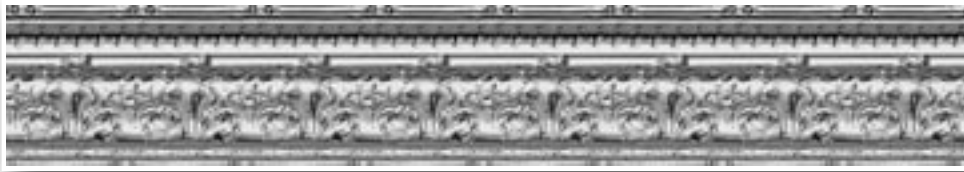


Molding #207C



Molding #207D





Molding #207E



Molding #212



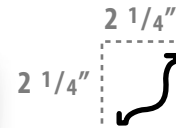
Molding #214



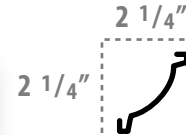
Cornice Designs – All Pieces are 48" long and have safety hems



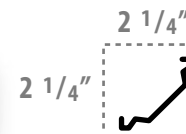
Cornice #100



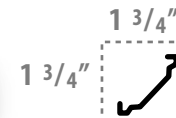
Cornice #102



Cornice #103



Cornice #202



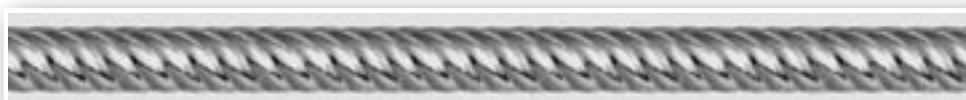
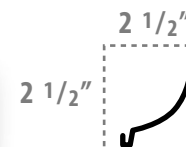
Cornice #203A



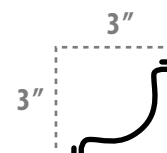
Cornice #203B

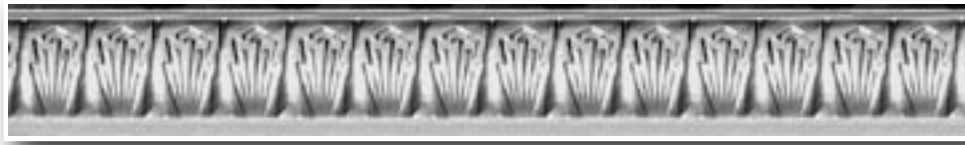


Cornice #204A

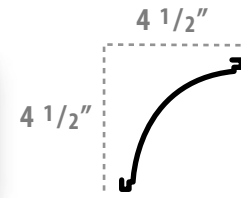


Cornice #204B

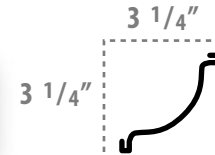




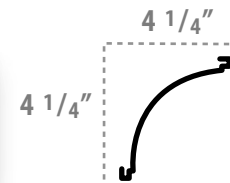
Cornice #205A



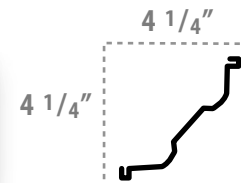
Cornice #205B



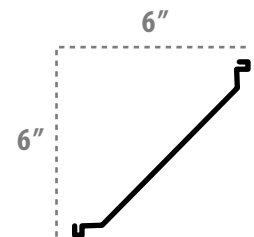
Cornice #206A



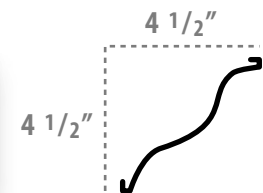
Cornice #206B



Cornice #207A

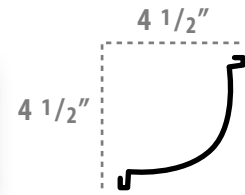


Cornice #207B

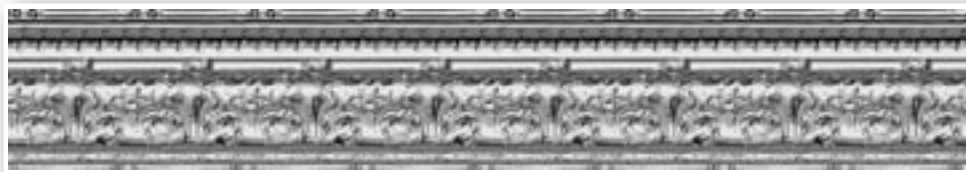
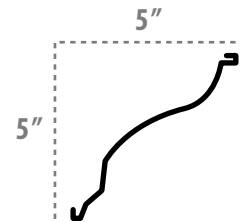




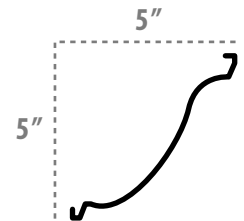
Cornice #207C



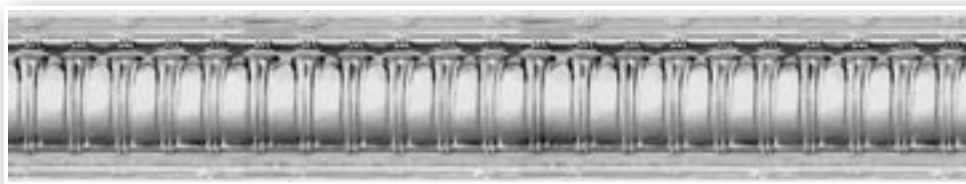
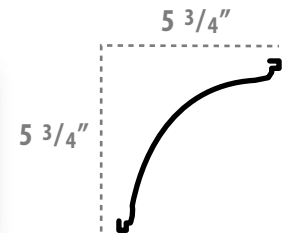
Cornice #207D



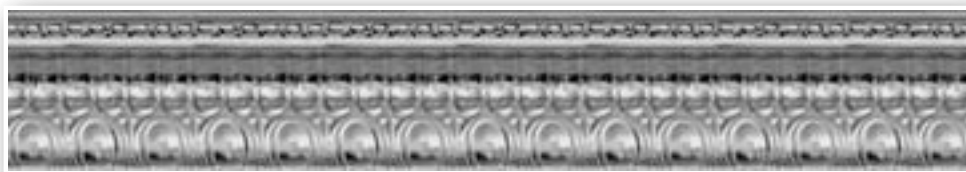
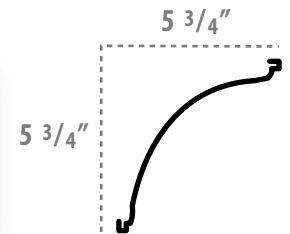
Cornice #207E



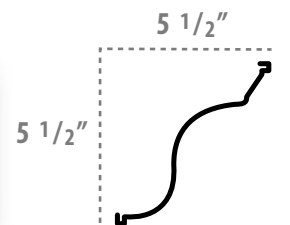
Cornice #208A



Cornice #208B

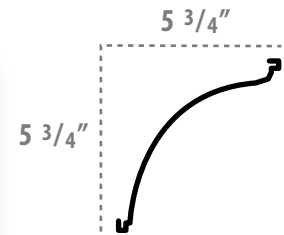


Cornice #209

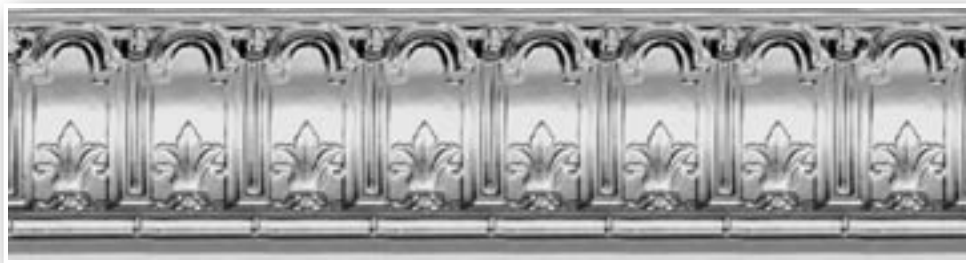
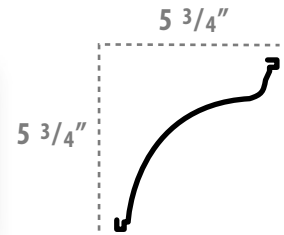




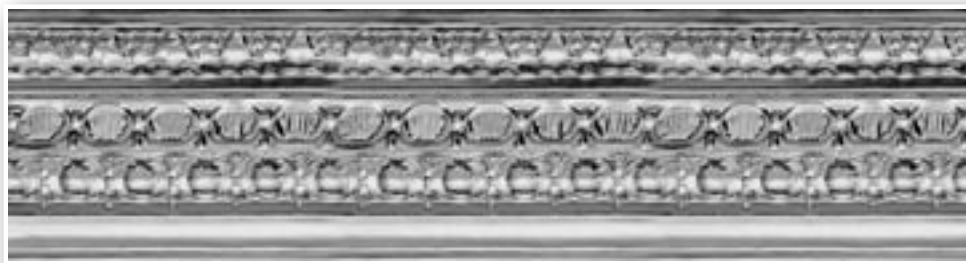
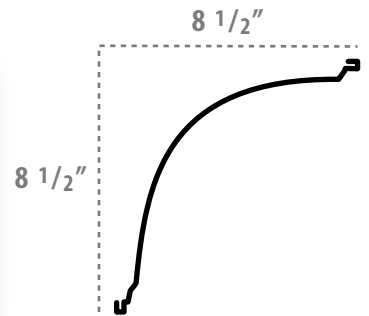
Cornice #210A



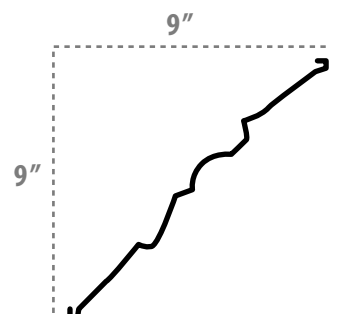
Cornice #210B



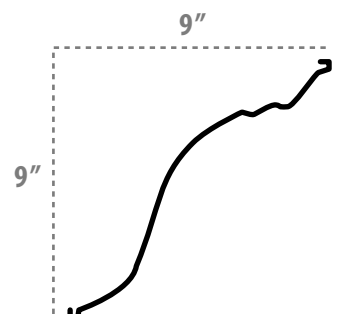
Cornice #211



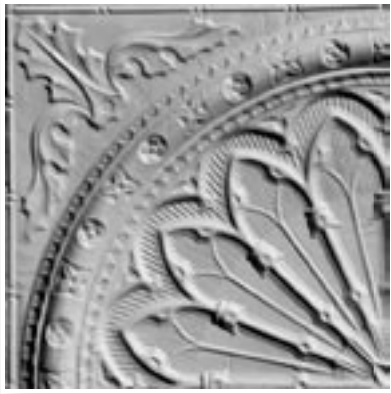
Cornice #212



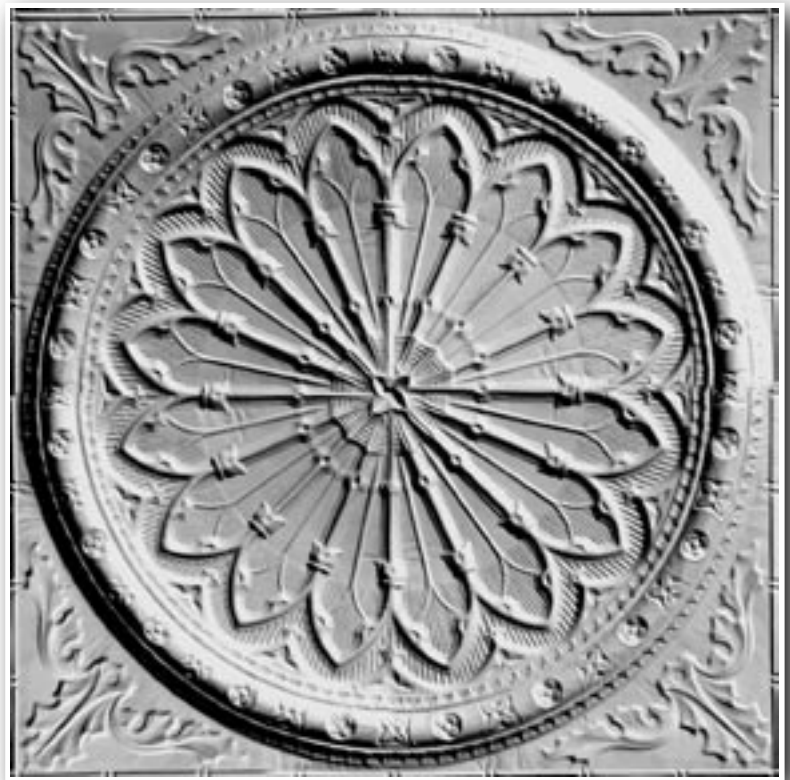
Cornice #214



Medallion Designs



Medallion #309
One Panel 2' x 2'



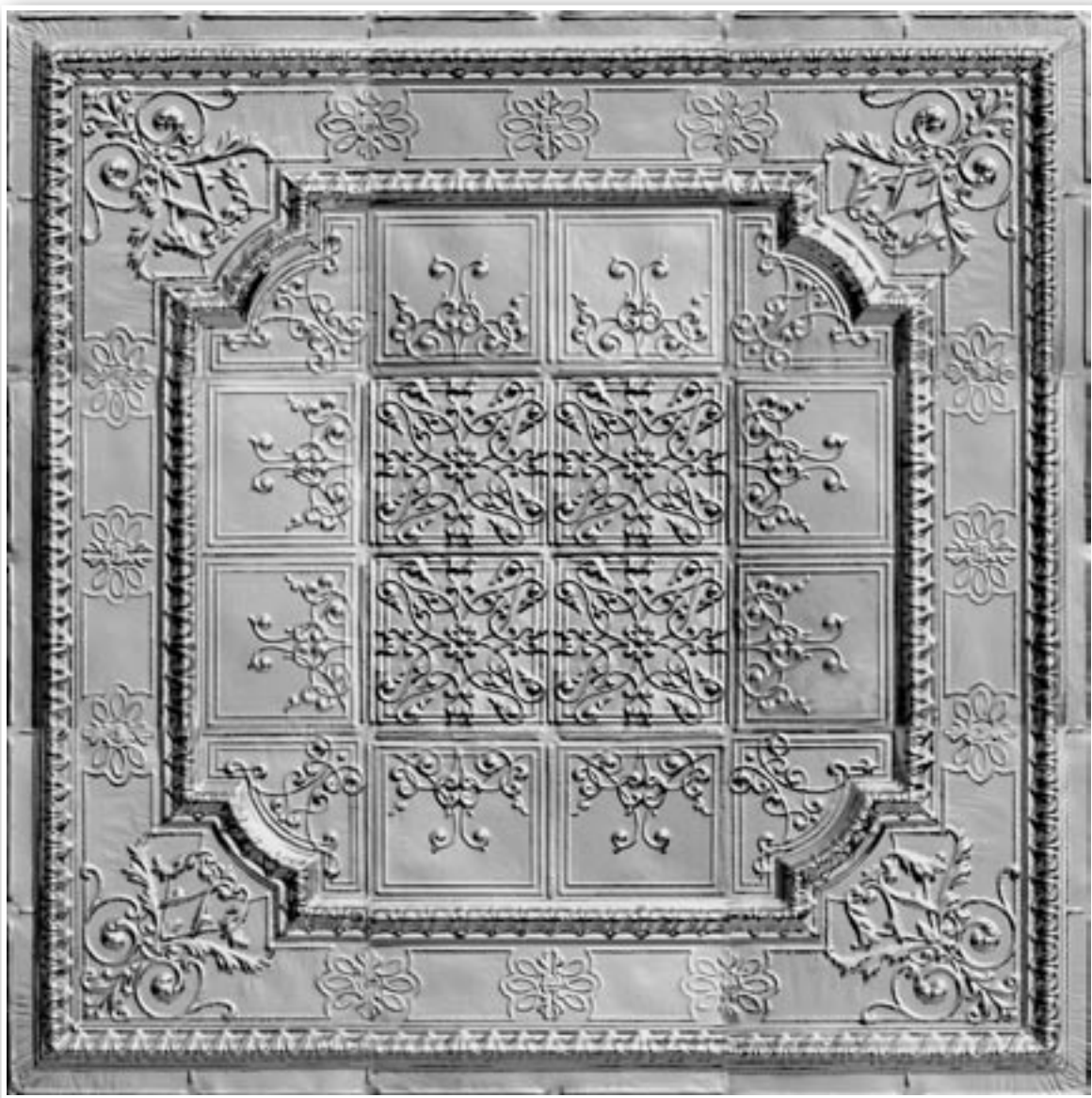
Medallion #309
Four Panels 4' x 4'



Medallion #310
Four Panels 4' x 4'



Medallion #310
One Panel 2' x 2'



Medallion #310 with #311 and Panel #58

Nine Panels 6' x 6'



Medallion #310

One Panel 2' x 2'



Medallion #311

One Panel 2' x 2'



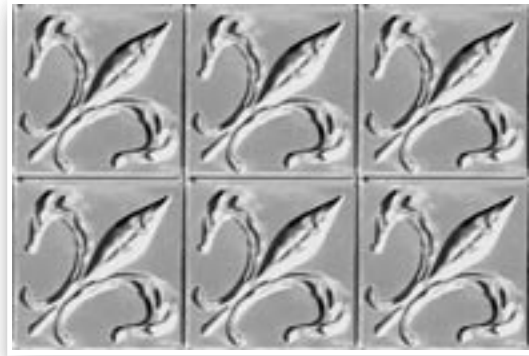
Panel #58

One Panel 2' x 2'

Specialty Items



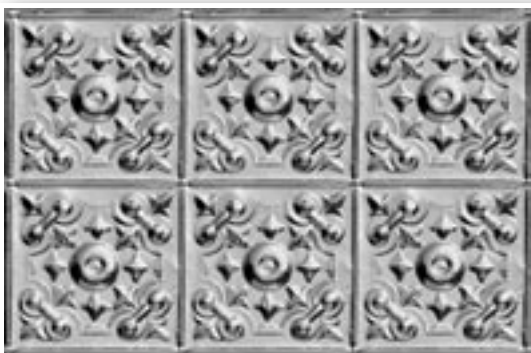
Specialty Item #301
 16 1/2" x 16 1/2"



Specialty Item #302
 27" x 18"



Specialty Item #303
 48 1/2" x 9 1/2"



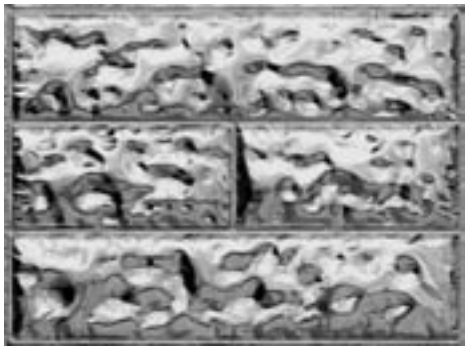
Specialty Item #304
 27 1/2" x 18"



Specialty Item #305
 24 3/4" x 24 3/4"



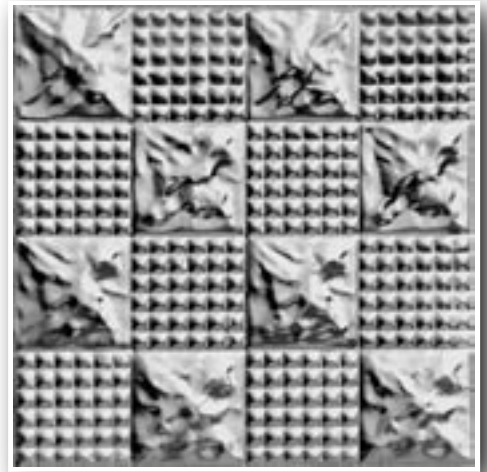
Specialty Item #306
 7" x 7"



Specialty Item #307
 24" x 17 3/4"



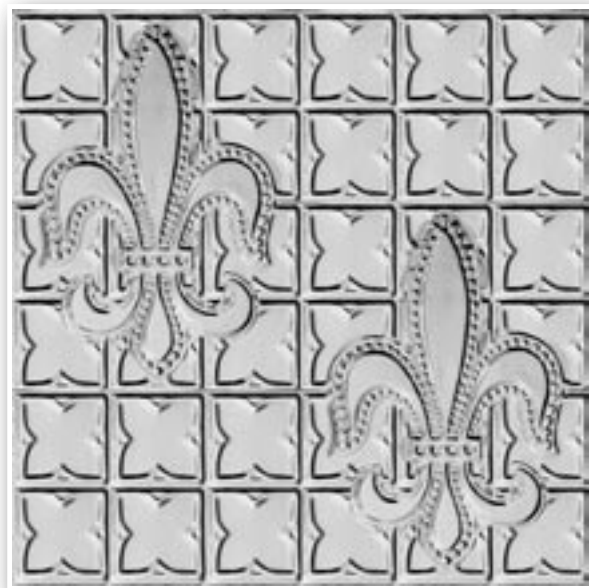
Specialty Item #308
 16" x 6"



Specialty Item #312
 24" x 24"



Specialty Item #314
 24" x 48"



Specialty Item #315
 30" x 30"



Specialty Item #316
 48" x 6 1/2"

Custom Items



Custom Item #401

22" x 10 1/2"



Custom Item #402

15 1/2" x 5"



Custom Item #403

9 1/2" x 13 1/2"



Custom Punched Tin

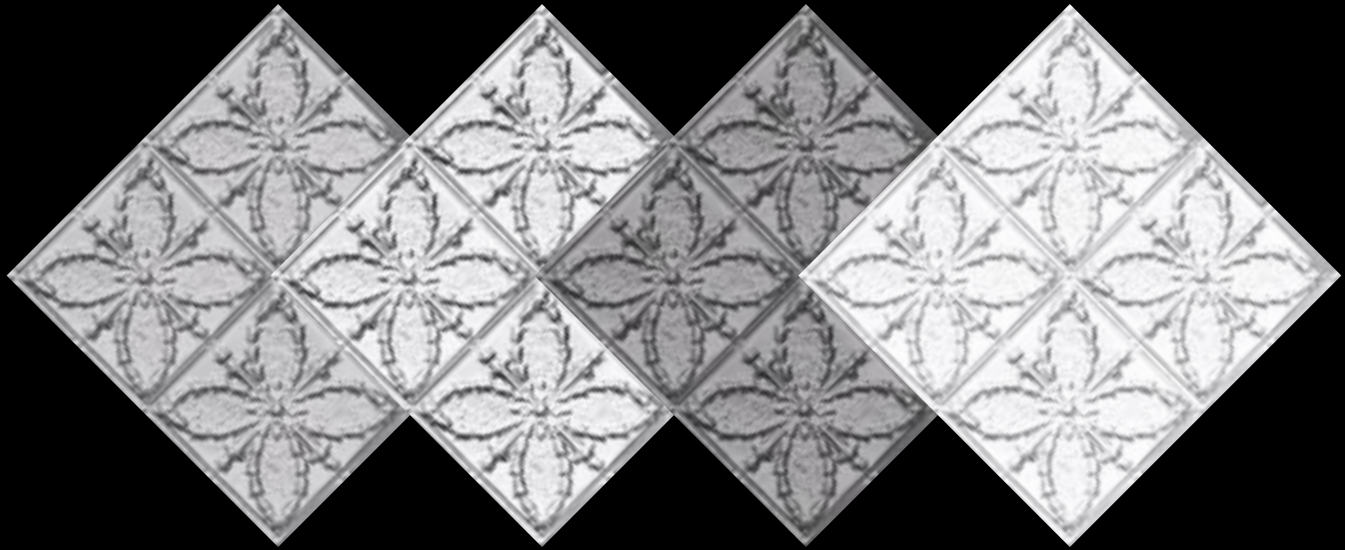
Made to any Design and Size



Custom Finials and Copper Balls

Made to any Design and Size

Finishes



**Bright
Tin**

**Bright
Chrome**

**Antique
Pewter**

**Powder
Coated**



**Bright
Brass**

**Antique
Brass**

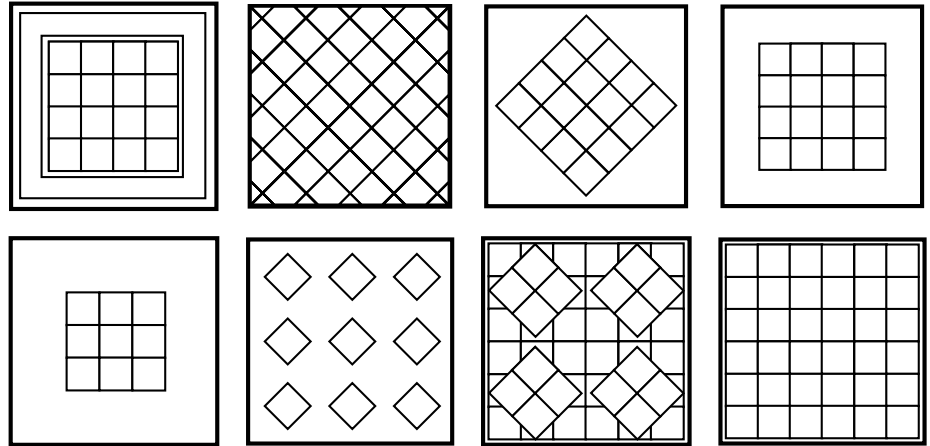
**Bright
Copper**

**Antique
Copper**

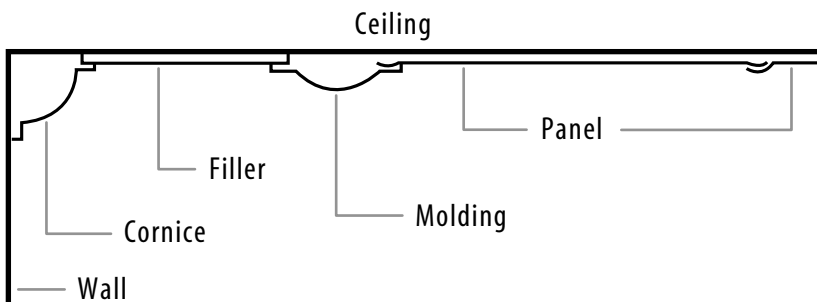
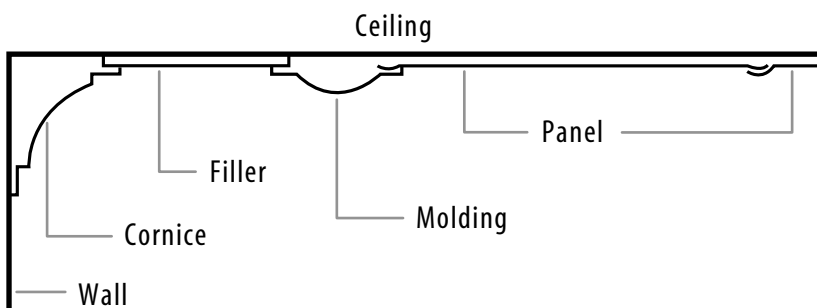
Layout Suggestions For Rooms

Our Panels have been installed on:

- Ceilings
- Walls
- Store Display Windows
- Backsplash Areas
- Display Counters
- Around Fireplaces
- Cupboards
- Doors
- Accent Pieces
- Mirrors
- Wainscotting
- Head Boards
- Heat Shields around Stoves and more...



Ceiling Installation Diagrams



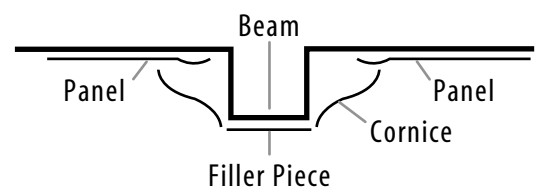
T-Bar and Beam Installation



Above T-Bar

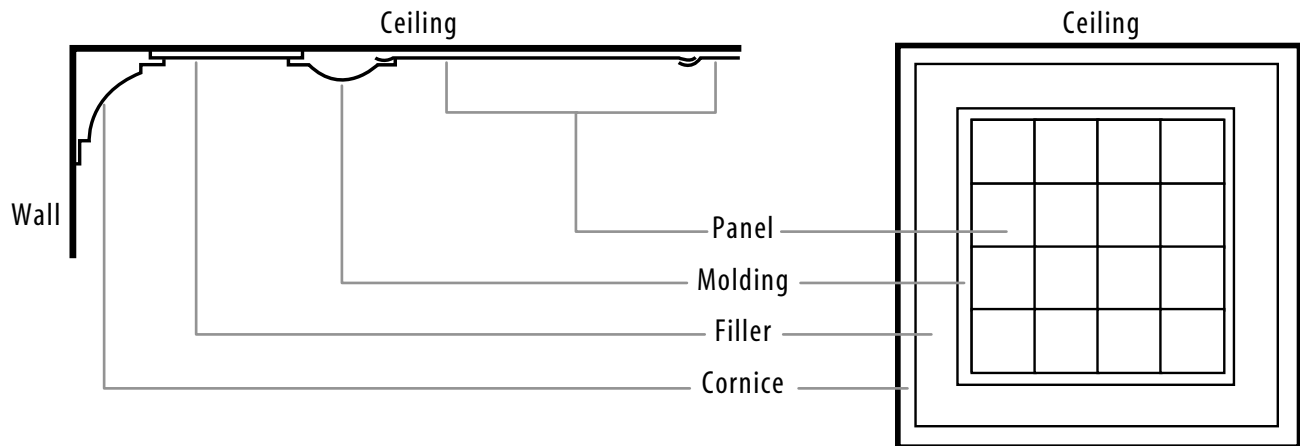


Under T-Bar



Around a Beam

Installation Tips



1. Draw a plan to scale of your ceiling or wall, showing the layout of the panels, moldings, fillers, and cornices you wish to use.
2. Cover your ceiling or wall with wood (most commonly used is mahogany or plywood), making sure the work area is level, flat and smooth.
3. Transfer your layout plan to the ceiling or wall by making a grid work with a chalk line.
4. The installation starting point will depend on which design layout you have selected.
 - Panels – begin at the farthest wall or most seen area from the main entrance of the room and work in rows back towards the main entry.
 - Medallion and/or Centre Panels – begin in the centre of the room and work your way out and around the surface.
5. Begin installing by overlapping the panels, moldings, fillers, and cornices, making sure these items 'lap away' from the prevailing light, main entrance, or main viewing area.

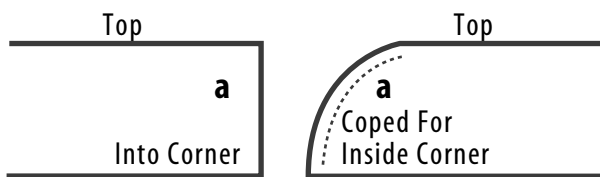
6. Nail approximately every 6" around the outside edges of the tin panel.

Use one of the following:

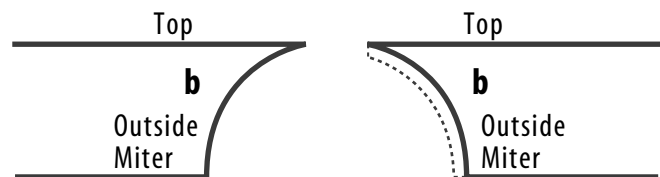
- Dome head nails (can be purchased with panels)
- #4 pan head screws (can be purchased with panels)
- Air operated nailer or stapler (eg. brad nailer)
- Industrial strength panel adhesive

7. Miter the cornice corners (inside corners are coped, outside corners are mitered).

Coped Joints

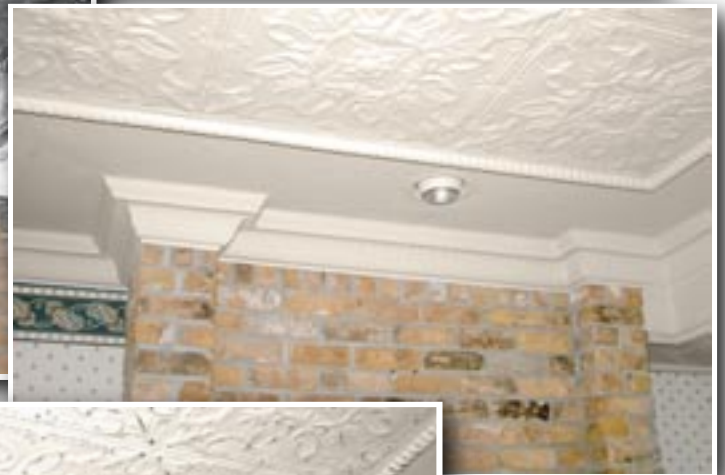


Mitered Joints



8. Tap any loose seams together with a small piece of wood.
9. Caulk panel, molding, filler, and cornice seams to create a smooth and tight fit.
- Painted panels – use painter's caulking
 - Plated and/or bright tin panels – use a clear caulking at your discretion (sometimes not needed)
10. Panels can be painted or left in bright tin depending on personal preference.
- If painted – use a bonding primer that will adhere to metal, then finish with oil or latex paint (oil is preferred)
 - If left in tin finish – coat with a clear lacquer or polyurethane (It is always best to do a test spot before starting)

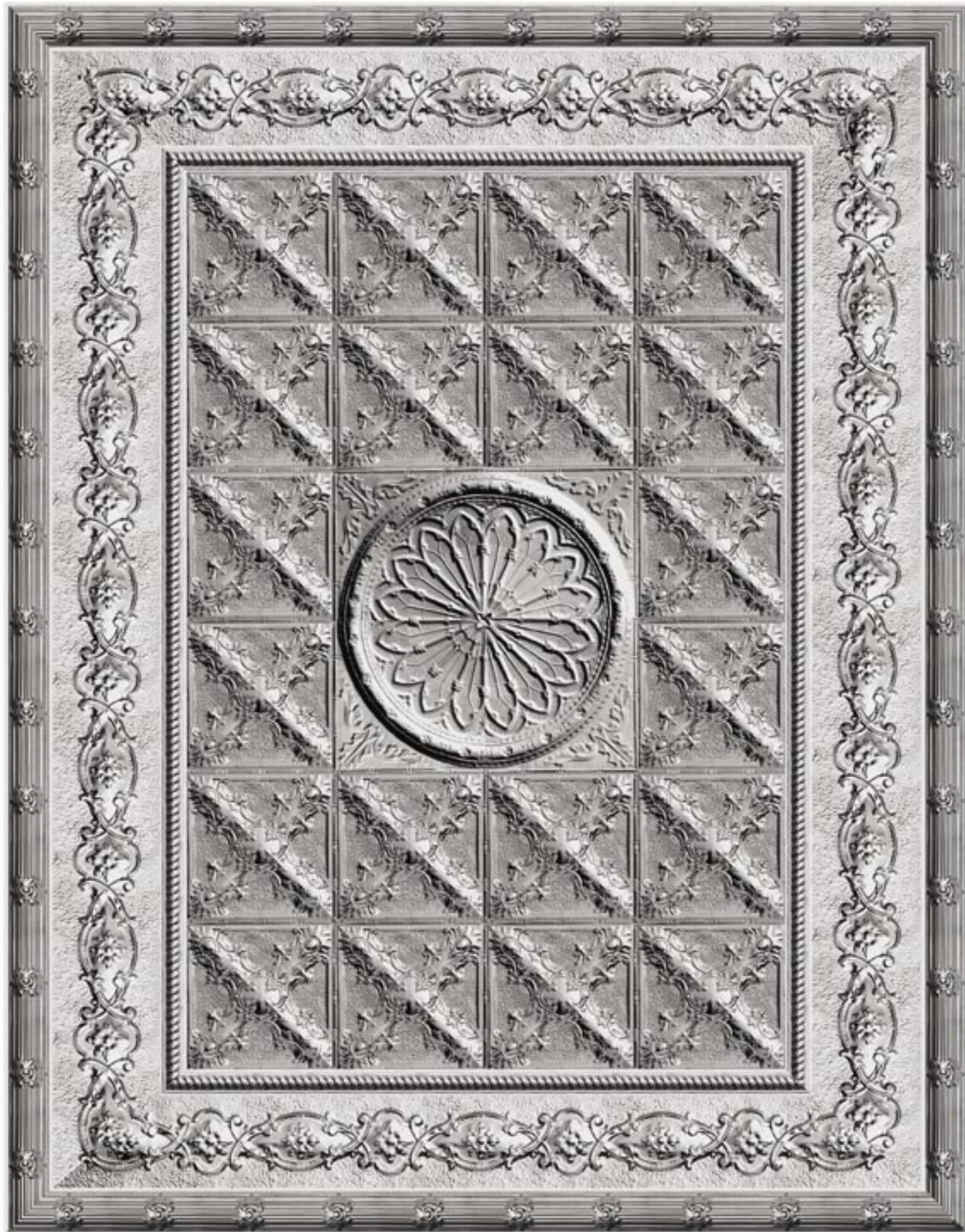
Ceiling Installation In Progress

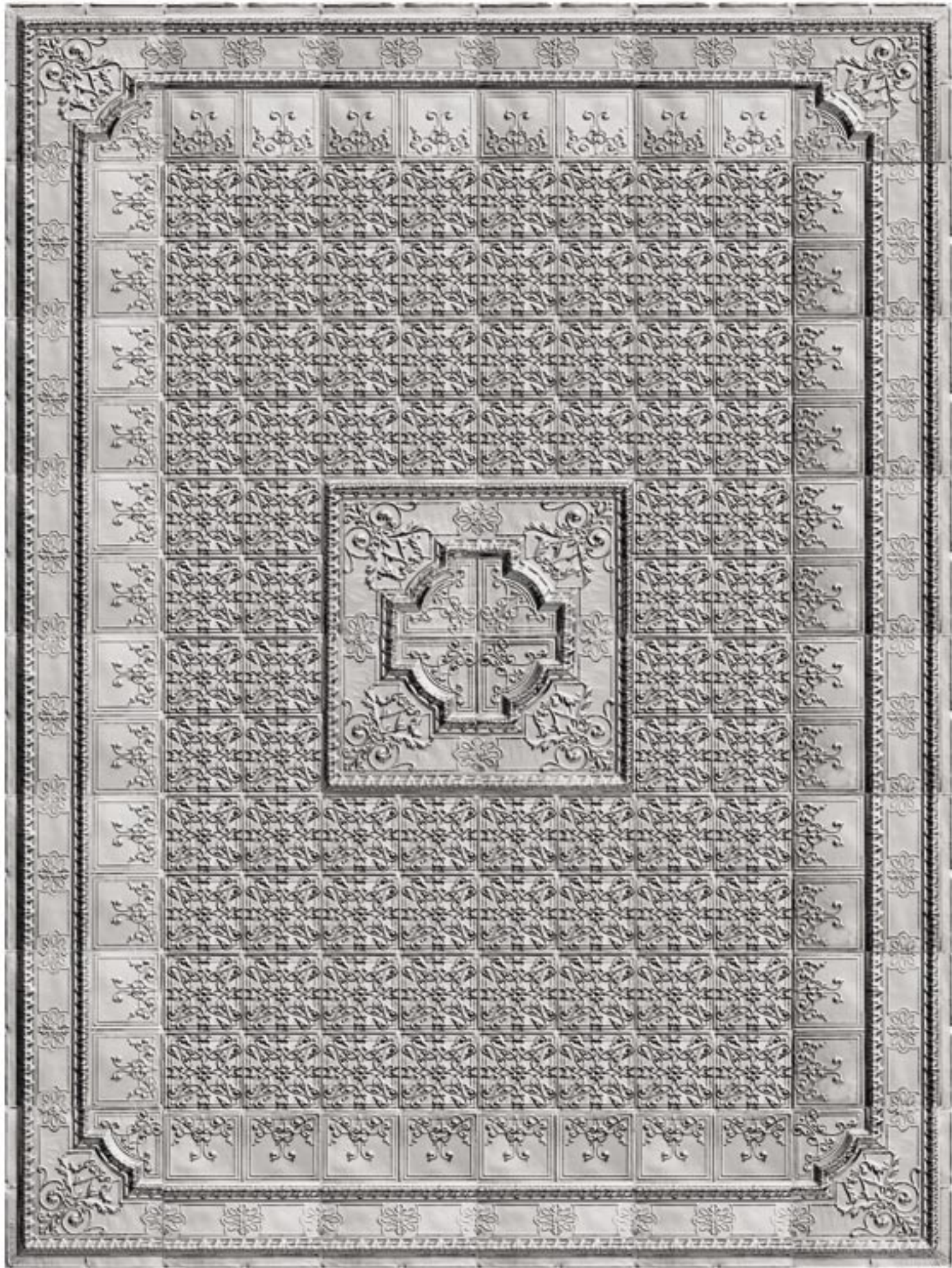


BRIAN GREER'S
TIN CEILINGS
WALLS & UNIQUE METAL WORK











BRIAN GREER'S
TIN CEILINGS
WALLS & UNIQUE METAL WORK

www.tinceiling.com

1572 Mannheim Road, RR2 Petersburg, ON, Canada, N0B 2H0

Phone: (519) 743-9710 Fax: (519) 570-1447