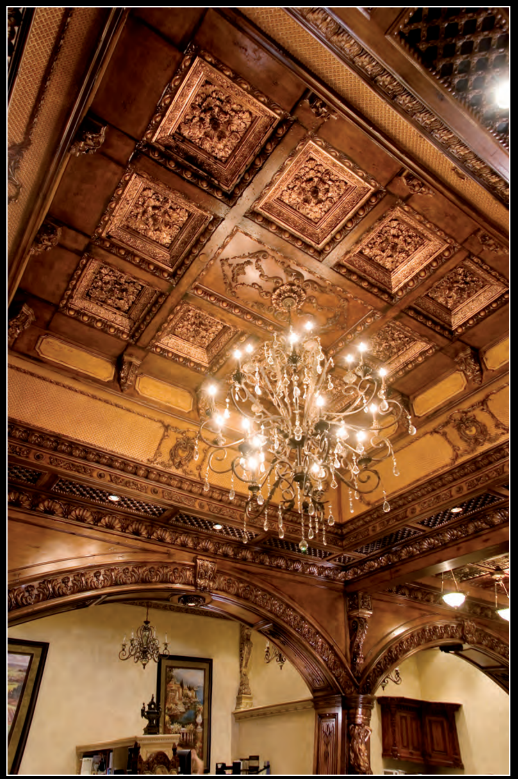
All Ornamentation is Flexible, Stainable & Paintable



### Architectural Bling Inc.

Dallas Design Community 4020 N MacArthur Blvd, Irving, TX 75038 (214) 613-2285 | www.ArchitecturalBling.com | info@ArchitecturalBling.com

CEIL-120, CEIL-122 & CEIL-123A,B,C are designed to fit into CEIL-130.



**CEIL-120** 16-1/2" x 16-1/2" x 6-1/2"



**CEIL-122** 16-1/2" x 16-1/2" x 3-1/2"





Variation of Gagnard Ceiling Pattern using different Trims & Center Panels



**CEIL-123A** 16-3/4" x 16-3/4" x 2" 2-1/2" Bore for sprinkler **Shown with optional RING-123B & FIN-120** 

## CEILINGS



CEIL-123B 16-3/4" x 16-3/4" x 2" 4-1/2" Bore for 4" recessed light Shown with optional RING-123B



CEIL-123C 16-3/4" x 16-3/4" x 2" 6-1/2" Bore for 6" recessed light Shown with optional RING-123C



Light ring RING-123B



ROST-120



FIN-120 \$39.95 Shown w/optional ROST-120



Shown with all parts assembled.

CEILINGS

**Ceiling 123 components:** 

Architectural Bling has developed a new system using multiple size rings and a revolutionary finial designed for use with fire sprinklers to increase the versatility of our ceiling tiles

1) The CEIL-123A series ceiling tile with RING-123B fits our FIN-120 finial, which is bored to fit standard concealed fire sprinkler heads (2 ½ inches) as well as made to the exact length to position the head for adequate water dispersion according to uniform fire code.

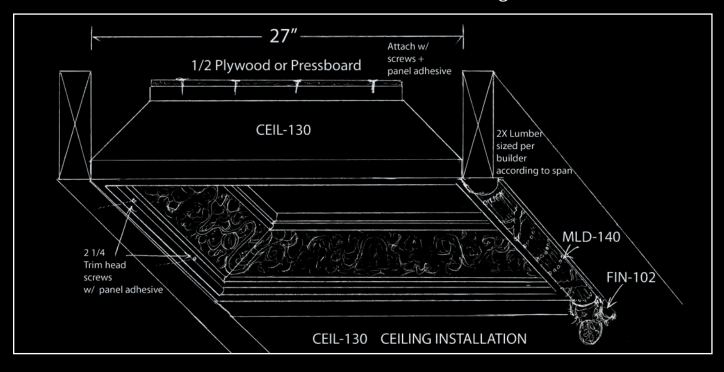
2) Use CEIL-123A with RING-123B and FIN-120 in locations without sprinkler heads and our ROST-120 provides a perfect cap while hiding the bore in the finial.

3) When installing 4 inch recessed lighting CEIL-123B is used, the finial is eliminated, and RING-123B hides the standard trim rings.

4) When installing 6 inch recessed lighting CEIL-123C is used, the finial is eliminated, and RING-123C hides the standard trim rings.

\* All sizes are approx.- max W" x max H" x Thickness"

By following the guidelines shown in the drawing below, the CEIL-130 ceiling tile installs easily, providing a stunning combination of depth and detail without the labor costs of conventional coffered ceilings





\* All sizes are approx.- max W" x max H" x Thickness"

By assembling four pieces of Architectural Bling's crown moulding together in a square, attaching a piece of plywood to the top, and nailing a 1/2 in. x 1/2 in. wood strip around the perimeter, a decorative ceiling tile can be easily created to convert conventional suspended T-bar and tiles into a luxurious coffered ceiling. This method of construction greatly reduces the labor costs associated with custom installation, as well as providing the versatility and accessibility of the suspended ceiling.

See our Conceptual Line Drawing Catalogs for additional designs.



# **CEILINGS** All Ornamentation is Flexible, Stainable & Paintable.



This spectacular barrel vaulted ceiling can add a palatial look to any room or hallway. While inherently complex, Architectural Bling's flexible parts make this ceiling not only feasible, but easy. The plywood trusses and "wiggle wood" shell can be easily retrofitted in any room with adequate ceiling height. The amount of curve can be manipulated to accommodate for different ceiling heights and room sizes. Once the desired grid layout is established the remainder of the installation is relatively simple. Proper layout is essential for placement of both ornamentation and lighting fixtures. Layout consultation is available upon request.

Parts used: MLD-212F, PANL-130, OL-145, PB-292B, ROST-101, SW-127A, FIN-102, MLD-250, MLD-154D.



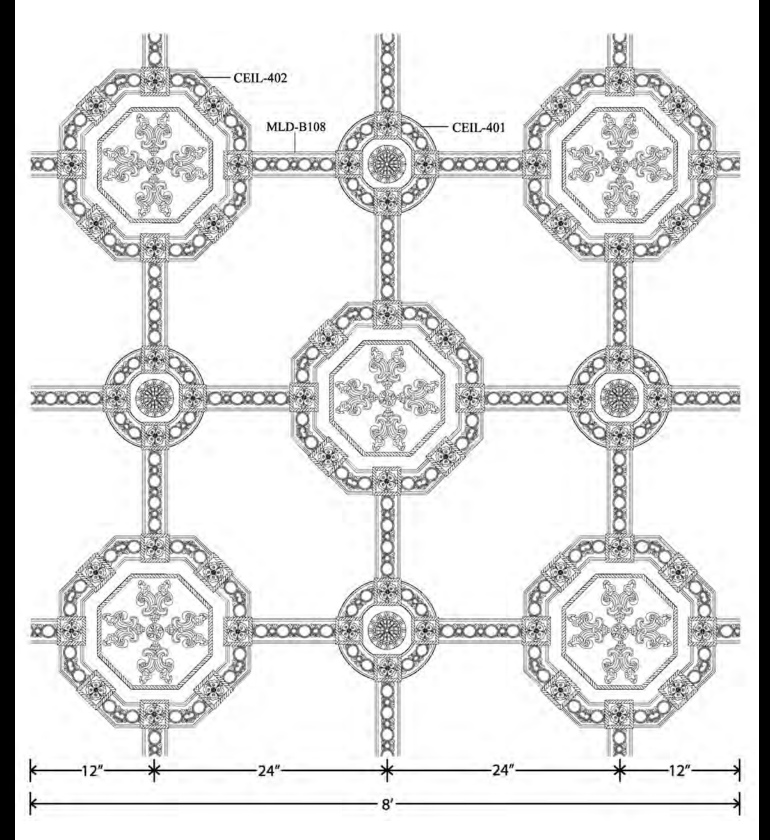


**CEIL-401** Set of 3 14-1/2" x 14-1/2" x 2"

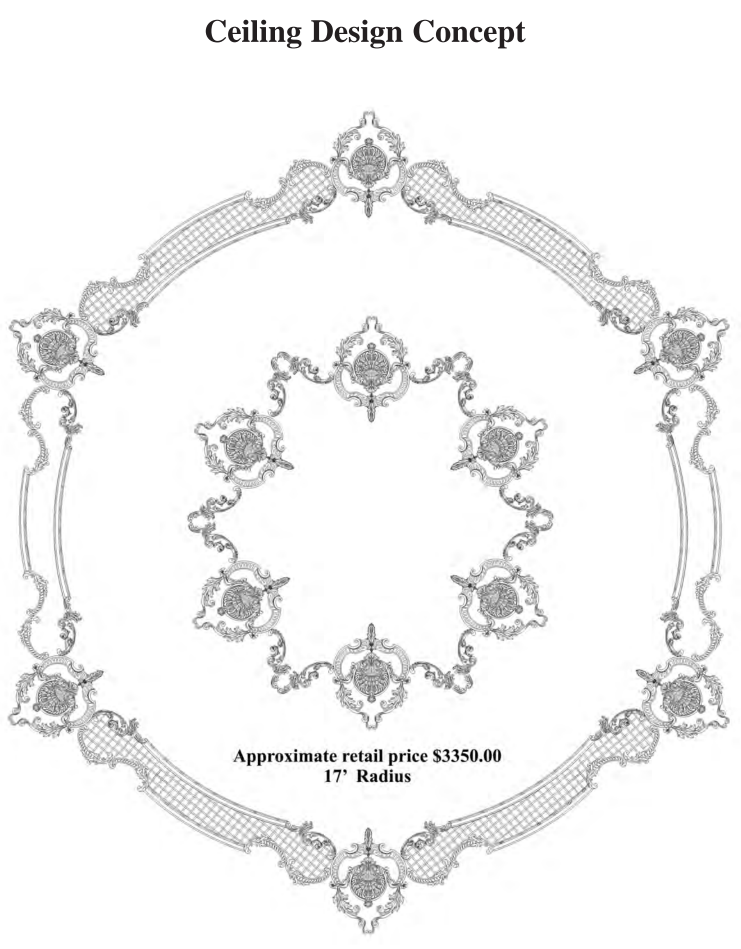


**CEIL-402** Set of 3 25-1/2" x 25-1/2" x 2"

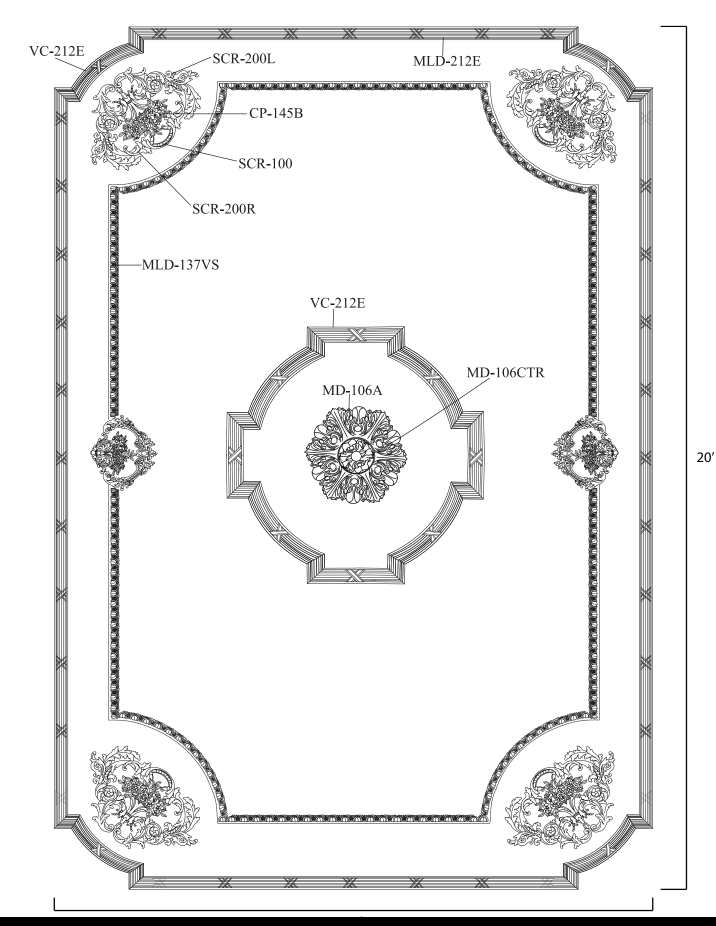
## **Ceiling Design 1-RD3**



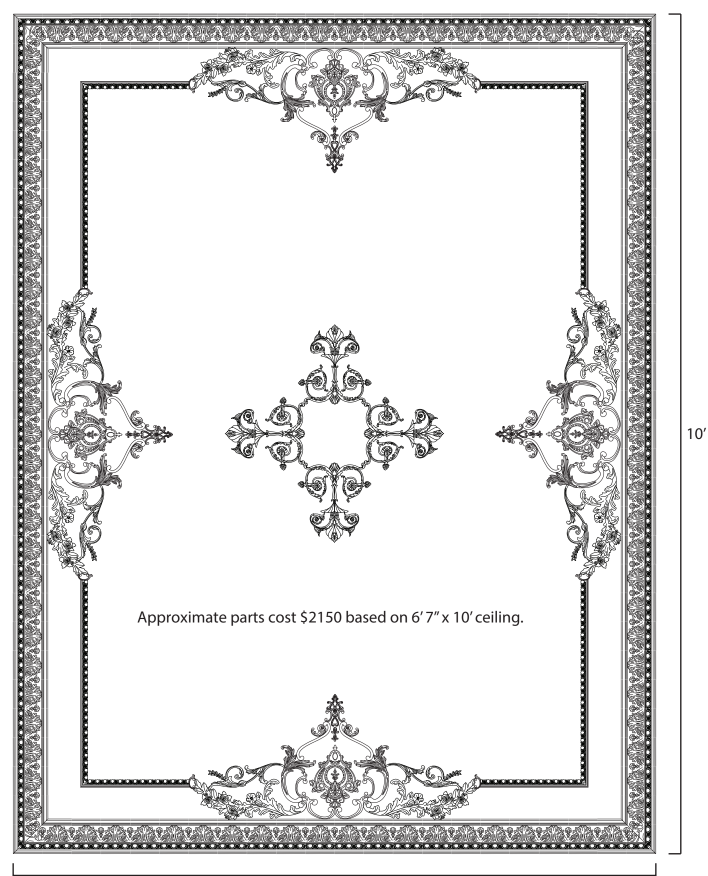
The pattern of these ceiling tiles can be manipulated to fit rooms in a variety of shapes and sizes. The most important part of establishing layout is avoiding partial tiles at the intersection between the wall and ceiling. Using the layout described above the total price for parts run approximately **\$35** per square foot.



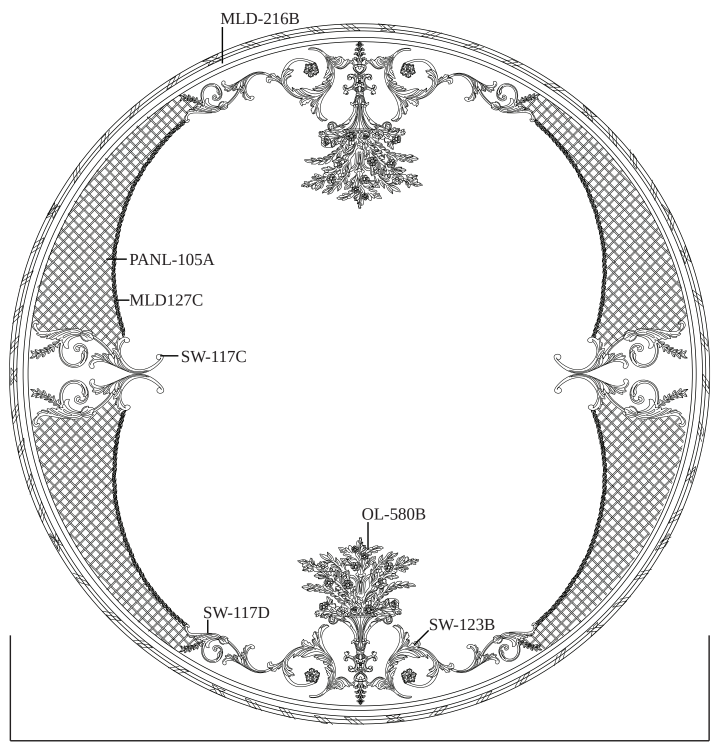
# **Ceiling Design Concept - Versailles Collection**



# **Ceiling Design Concept**

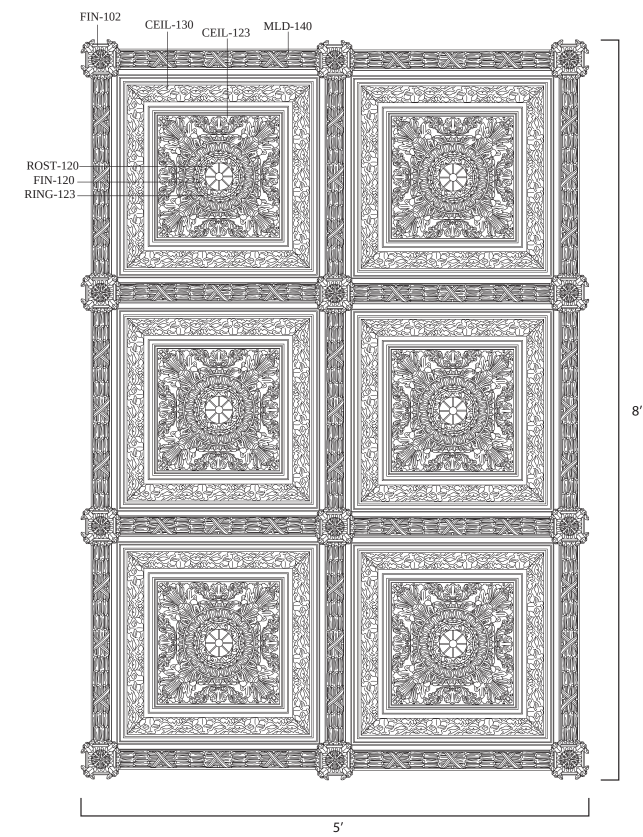


# **Round Ceiling Design Concept**



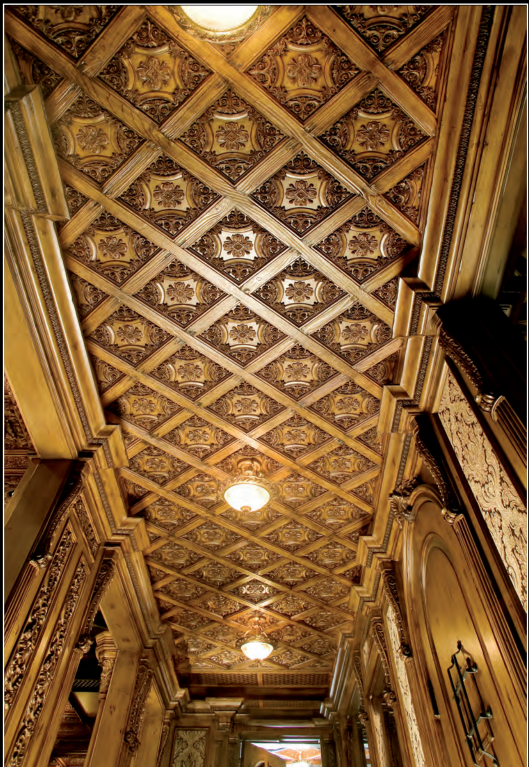
80" Diameter

# **Ceiling Design Concept**



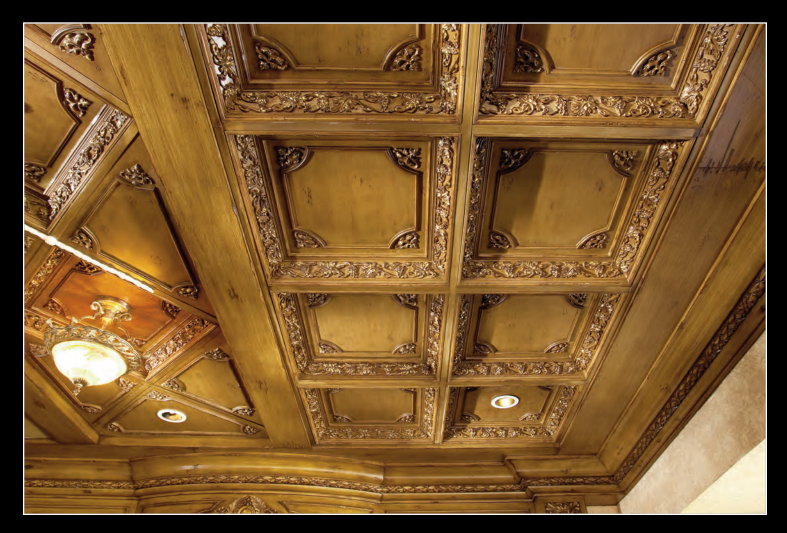
This beautifully detailed ceiling has been engineered for easy installation in a variety of applications. Our modular panels and rings are designed to accommodate 4 & 6 inch recessed lighting and our finials allow for installation of fire sprinklers at the perfect position for water dispersion as per uniform fire code. The cost of parts for this ceiling varies greatly depending on size and layout, but the cost for parts as shown is approximately \$4600, or \$130 per square foot.

### All Ornamentation is Flexible, Stainable & Paintable.



This Ceiling was built by using a distressed construction grade lumber grid for an "Old World" look. The diagonal pattern can be adjusted to install in any size room and is a perfect choice when ceiling height is an issue. At an overall thickness of 1.5 inches, this detail provides plenty of depth. The only Architectural Bling part used is PANL-116B.

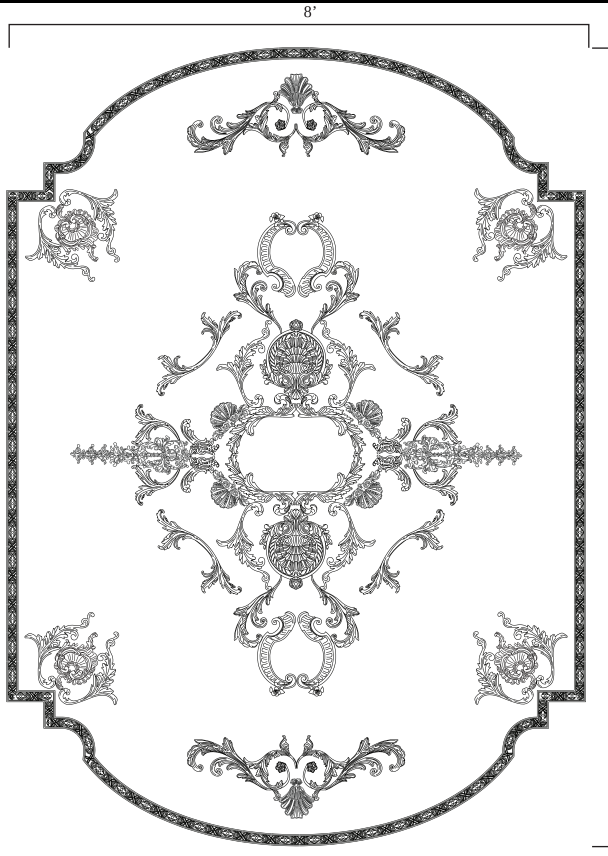
## **T-BAR CEILING!**



This Ceiling was designed using the commercial style T-Bar Drop Ceiling Grid System. A very simple and inexpensive way to build the classic coffered ceiling.



OF



Approximate parts cost \$2375 based on 8'x 11' ceiling.

11'

All Ornamentation is Flexible, Stainable & Paintable.

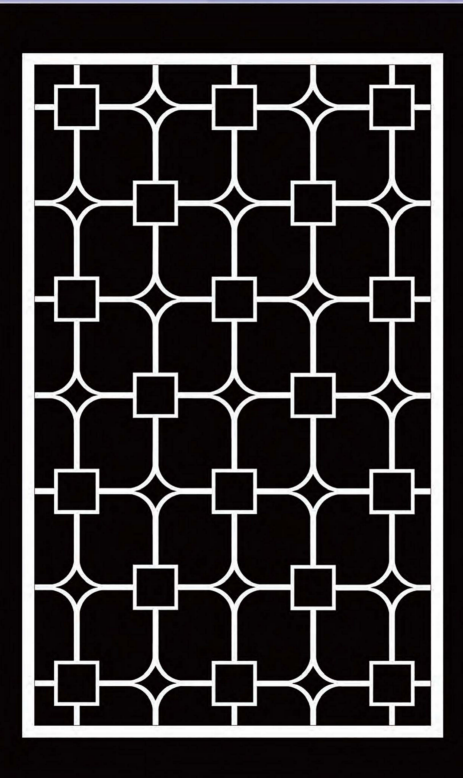


All Ornamentation is Flexible, Stainable & Paintable.





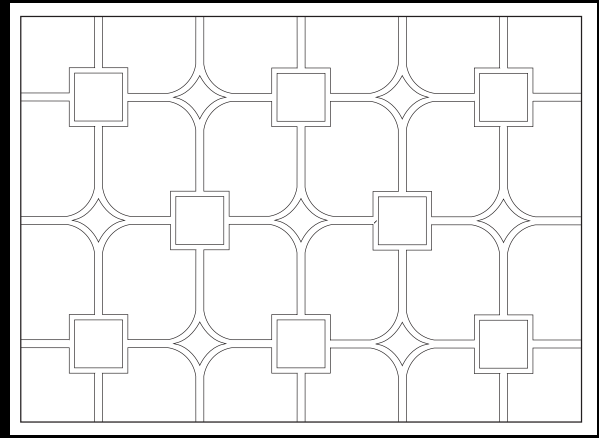




Introducing the CHAPLIN CEILING COLLECTION

## **CHAPLIN CEILING**

### **SERIES** 1



The Architectural Bling CHAPLIN CEILING was designed using only two components that are both flexible and adjustable. This is the only ceiling on the market that offers these unique features.

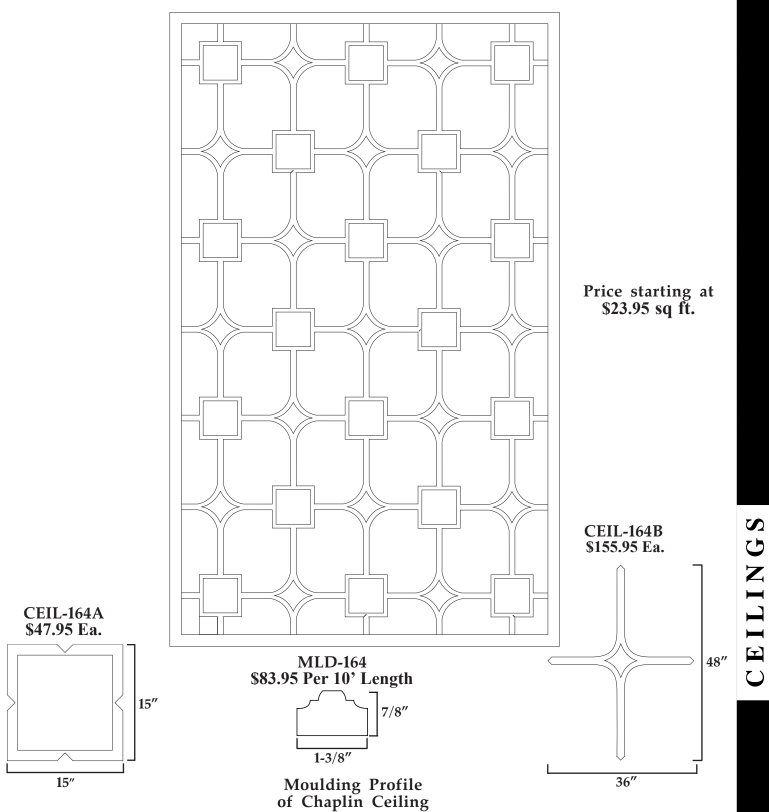
FLEXIBILITY: Let's talk about the flexibility of our product. Unlike plaster ceilings that are rigid and brittle, Architectural Bling flexible ceiling components are both pliable and durable. Why is this important? Shorter and easier Installation times. Just Imagine being able to install this ceiling to curved surfaces at no additional cost or time! Something that is both difficult and expensive to do in plaster.

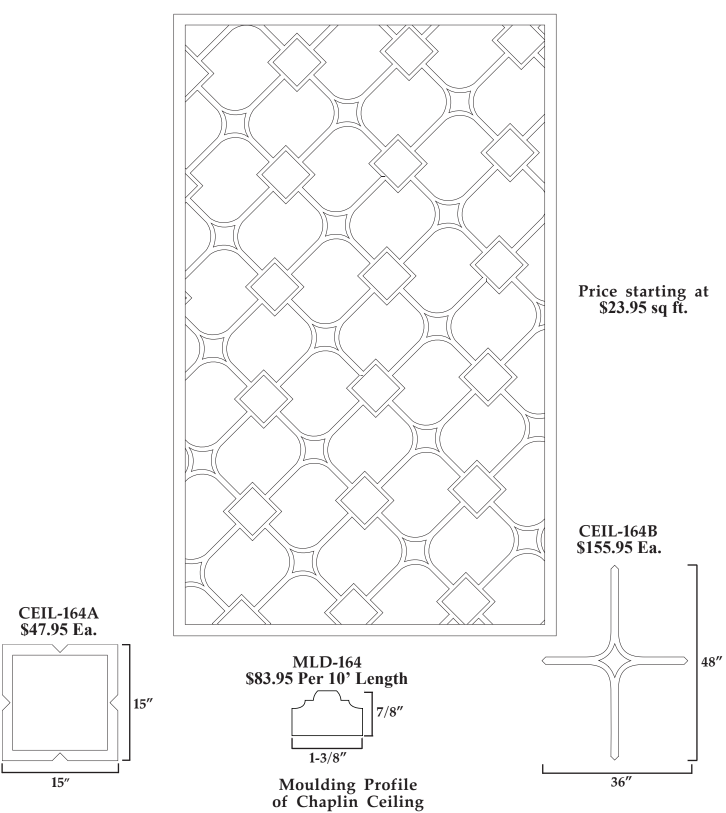
INSTALLATION: I have never seen a drywall or plaster ceiling that was perfectly flat! Architectural Bling flexible ceilings components give a tighter fit for imperfect ceiling surfaces. Typically, flexible ceiling installations require 60 to 70 percent less time.

MATERIAL COST: Depending on who you are buying your plaster ceiling from, Architectural Bling flexible ceilings are very competitively priced. Imagine .. Less material cost, less installation time, design possibilities and most importantly we have all ceilings in stock.

SHIPPING AND PACKAGING COST: Because plaster is a more brittle product, breakage in shipping is more likely to occur. Packaging plaster products is also more expensive and time consuming.

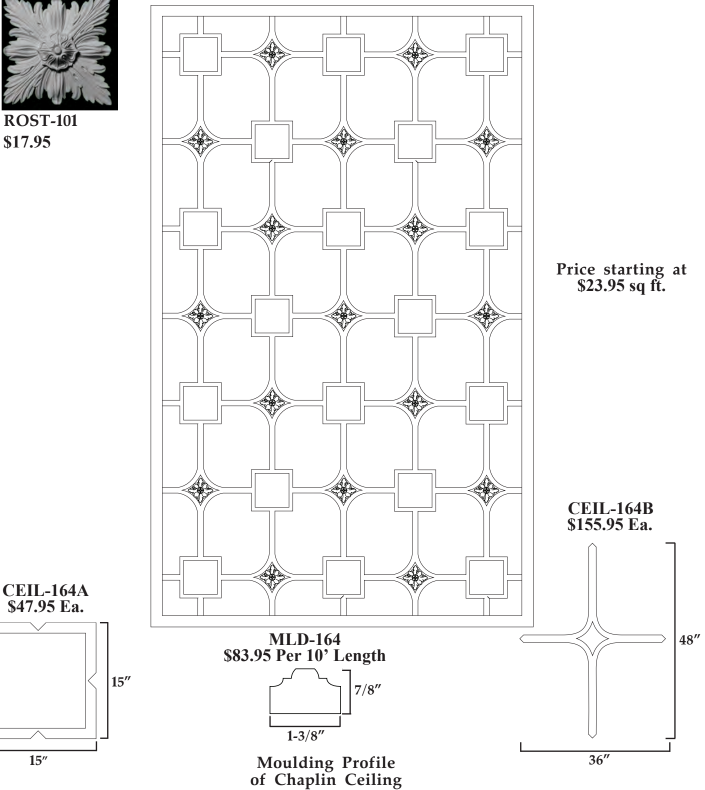
DESIGN OPTIONS: Architectural Bling offers multiple variations within each ceiling pattern. Additionally, optional carving details can be added to the ceiling offering hundreds of different looks. This flexibili-ty allows our customers to custom match every detail to match exactly the look they want. Architectural Bling is the only supplier in the world presently offering this feature.







**ROST-101** \$17.95



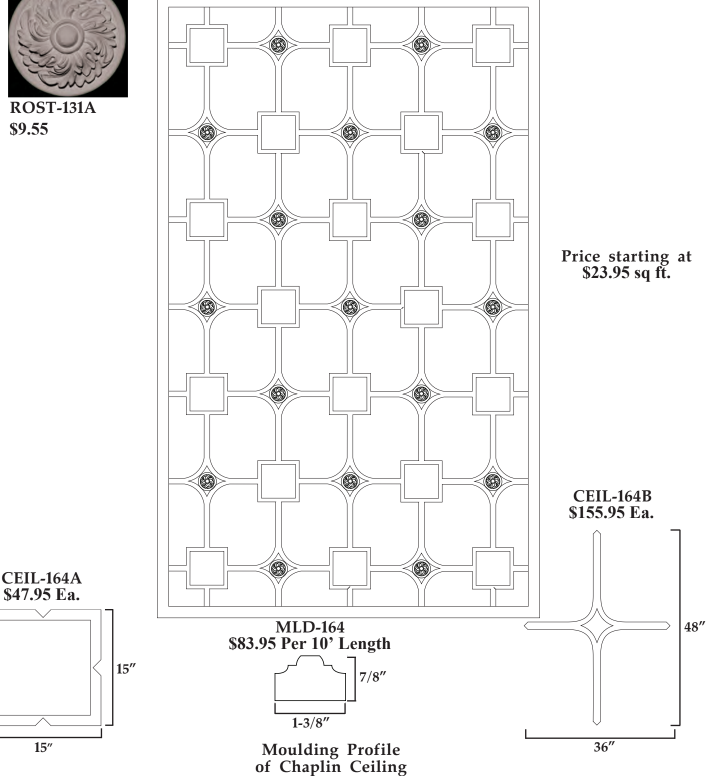
\*Final pricing depends on pattern density, pattern Layout, and waste factors

**CEILINGS** 

**CHAPLIN CEILING** Series 1 Variation 4



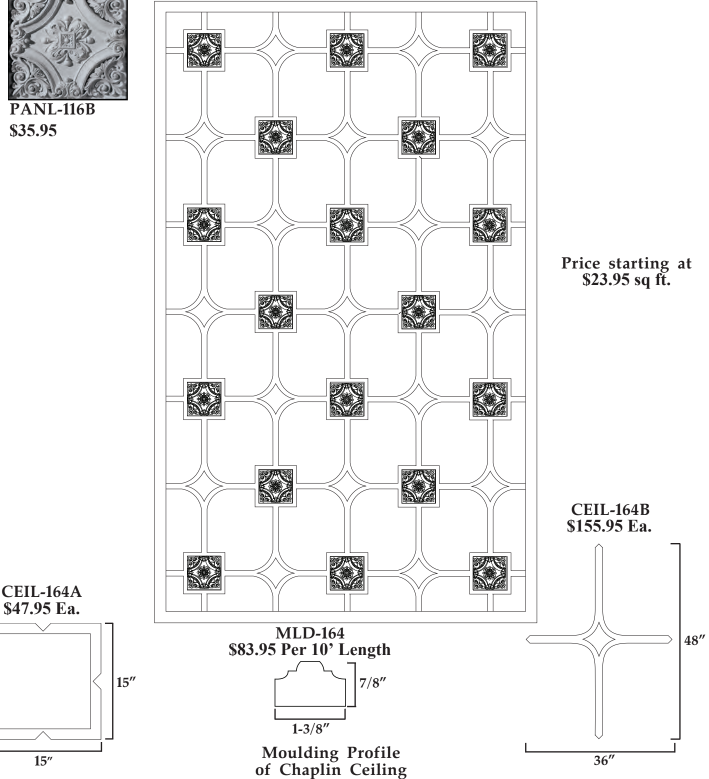
ROST-131A \$9.55



\*Final pricing depends on pattern density, pattern Layout, and waste factors



PANL-116B \$35.95



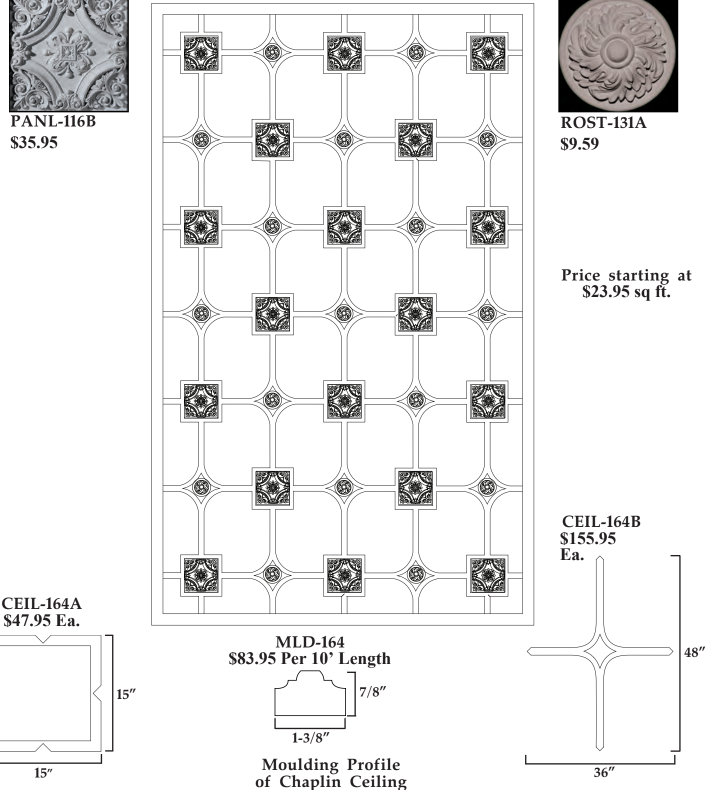
\*Final pricing depends on pattern density, pattern Layout, and waste factors.

5

CEILING



PANL-116B \$35.95



\*Final pricing depends on pattern density, pattern Layout, and waste factors.

15″



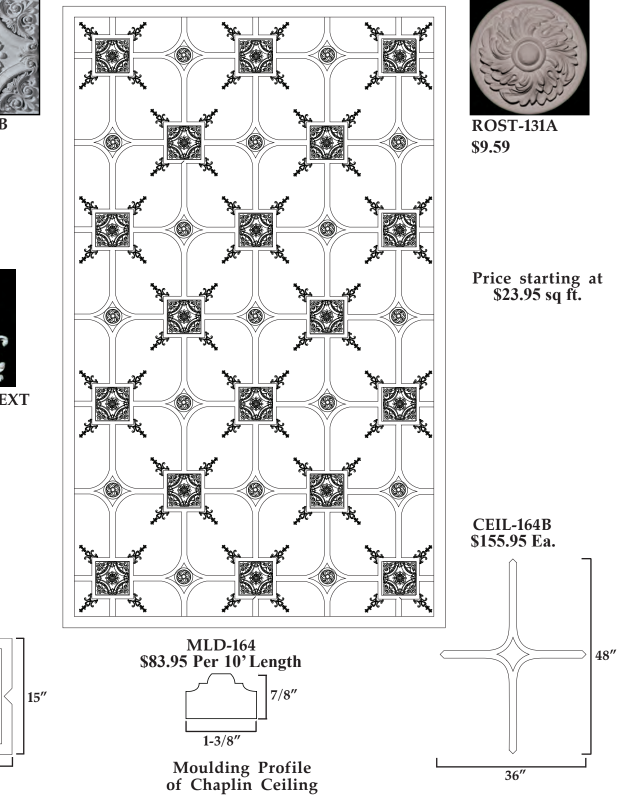
PANL-116B \$35.95



OL-145C-EXT \$19.95

CEIL-164A \$47.95 Ea.

15″

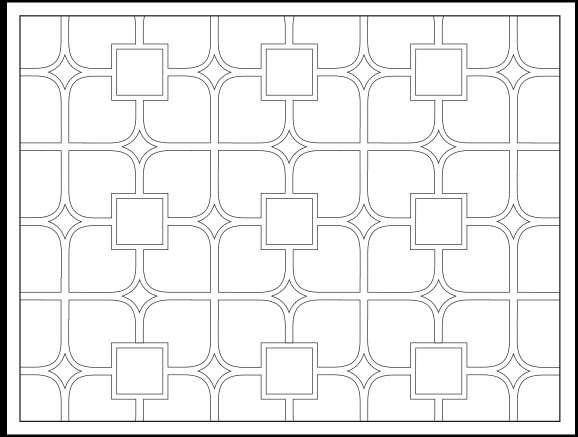


\*Final pricing depends on pattern density, pattern Layout, and waste factors

**CEILINGS** 

## **CHAPLIN CEILING**

### **SERIES 2**



The Architectural Bling CHAPLIN CEILING was designed using only two components that are both flexible and adjustable. In this Series 2 ceiling, take out 1 square and it creates a 4 post intersection. This pat-tern has a higher density for a different overall look.

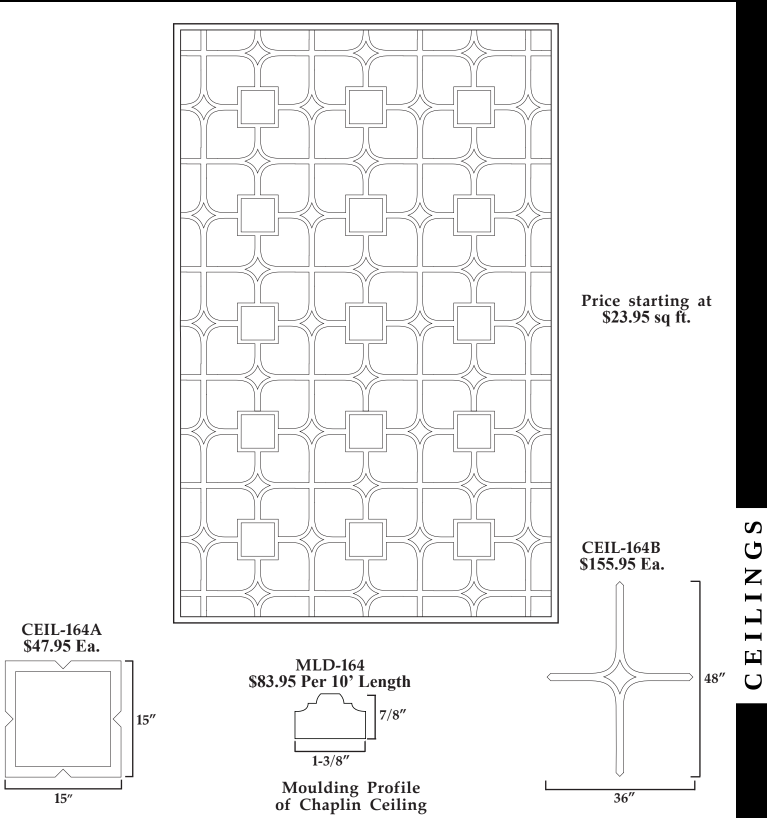
FLEXIBILITY: Let's talk about the flexibility of our product. Unlike plaster ceilings that are rigid and brittle, Architectural Bling's flexible ceiling components are both pliable and durable. Why is this important? Shorter and easier Installation times. Just Imagine being able to install this ceiling to curved surfaces at no additional cost or time! Something that is both difficult and expensive to do in plaster.

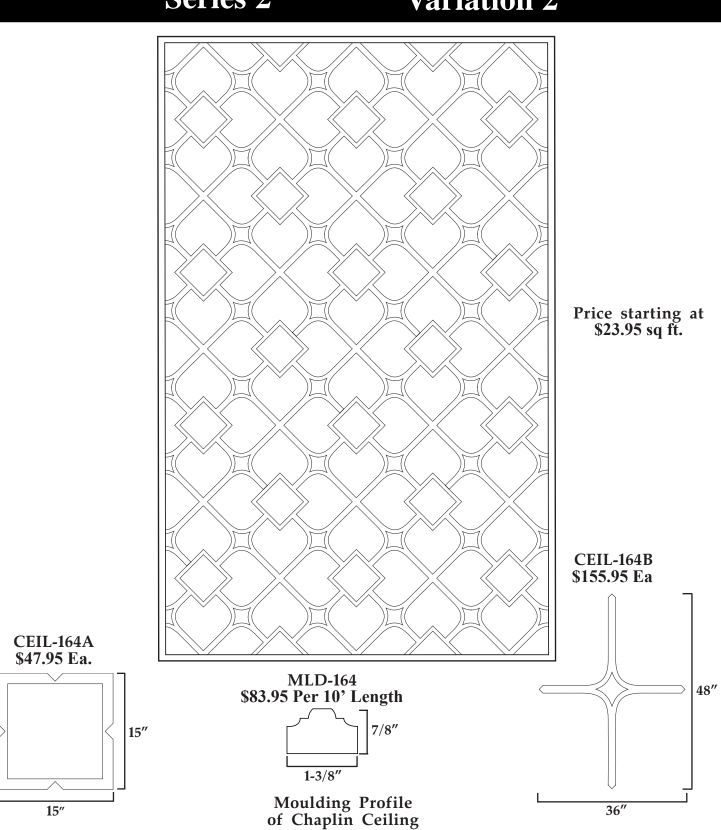
INSTALLATION: I have never seen a drywall or plaster ceiling that was perfectly flat! Architectural Bling's flexible ceilings components give a tighter fit for imperfect ceiling surfaces. Typically, flexible ceiling installations require 60 to 70 percent less time.

MATERIAL COST: Depending on who you are buying your plaster ceiling from, Architectural Bling's flexible ceilings are very competitively priced. Imagine .. Less material cost, less installation time, infinite design possibilities and most importantly we have all ceilings in stock.

SHIPPING AND PACKAGING COST: Because plaster is a more brittle product, breakage in shipping is more likely to occur. Packaging plaster products is also more expensive and time consuming.

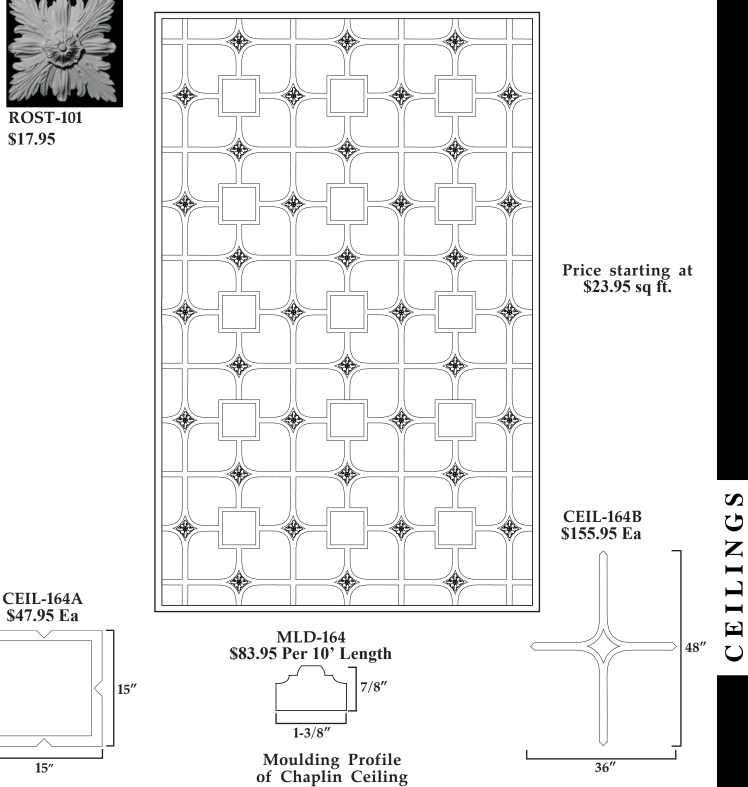
DESIGN OPTIONS: Architectural Bling offers multiple variations within each ceiling pattern. Additionally, optional carving details can be added to the ceiling offering hundreds of different looks. This flexibili-ty allows our customers to custom match every detail to match exactly the look they want. Architectural Bling is the only supplier in the world presently offering this feature.







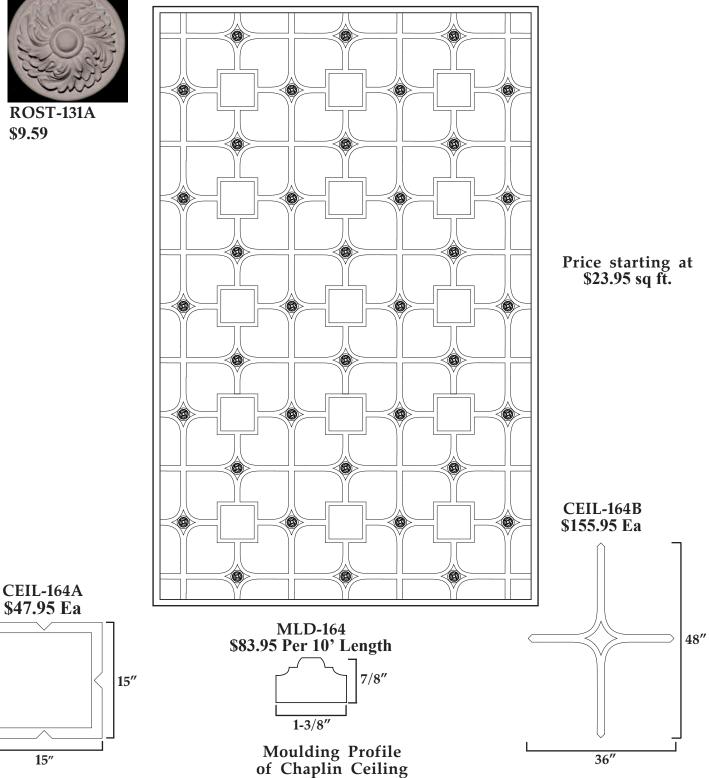
**ROST-101** \$17.95



**CHAPLIN CEILING** Series 2 Variation 4

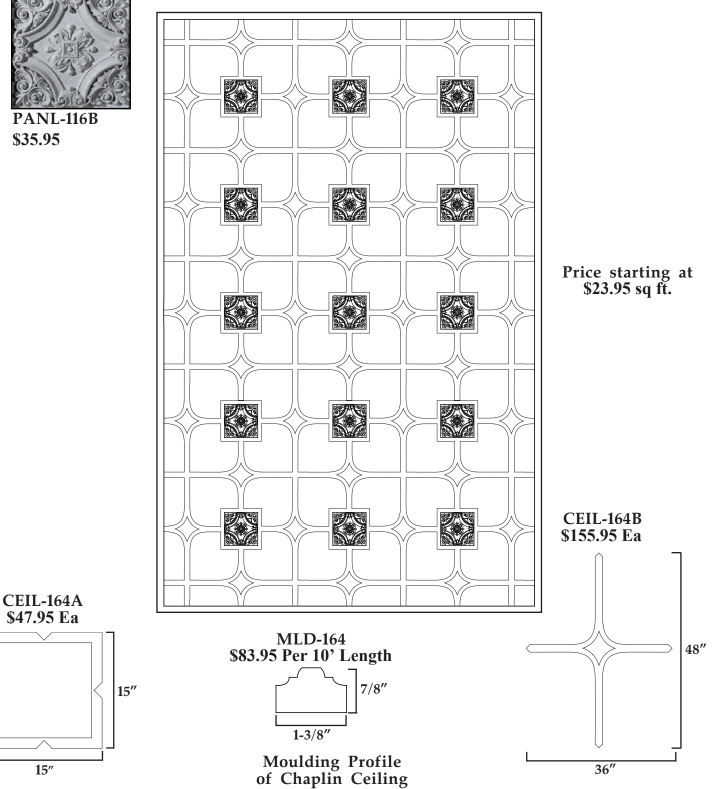


ROST-131A \$9.59





\$35.95

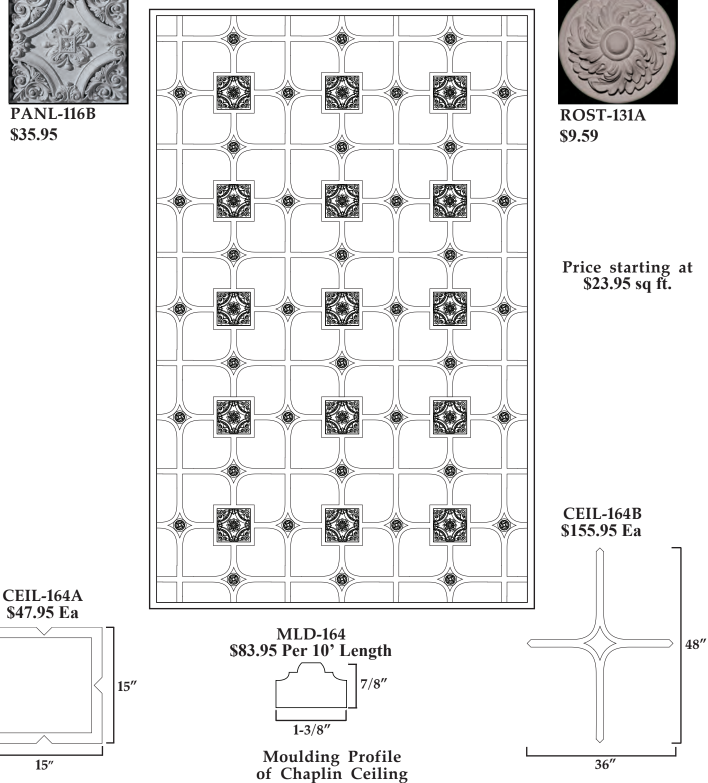


\*Final pricing depends on pattern density, pattern Layout, and waste factors

**CEILINGS** 

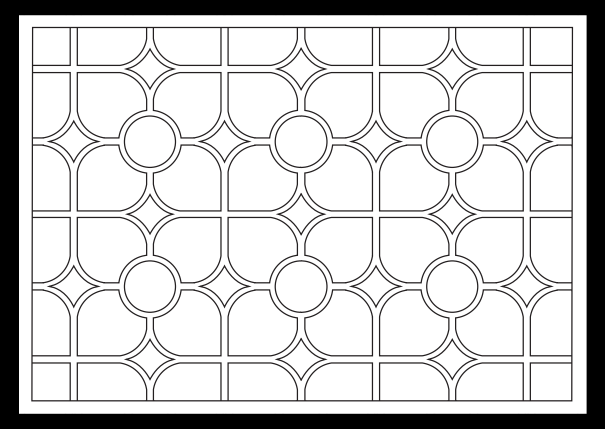


PANL-116B \$35.95



### **CHAPLIN CEILING**

### **SERIES 3**



The Architectural Bling CHAPLIN CEILING was designed using only two components that are both flexible and adjustable. In this Series 2 ceiling, take out 1 square and it creates a 4 post intersection. This pat-tern has a higher density for a different overall look.

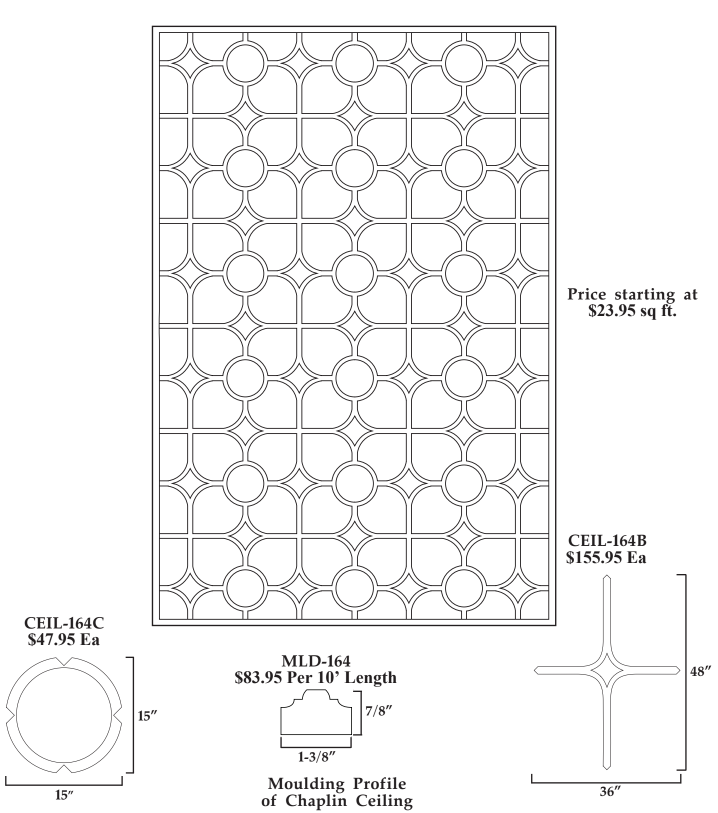
FLEXIBILITY: Let's talk about the flexibility of our product. Unlike plaster ceilings that are rigid and brittle, Architectural Bling's flexible ceiling components are both pliable and durable. Why is this important? Shorter and easier Installation times. Just Imagine being able to install this ceiling to curved surfaces at no additional cost or time! Something that is both difficult and expensive to do in plaster.

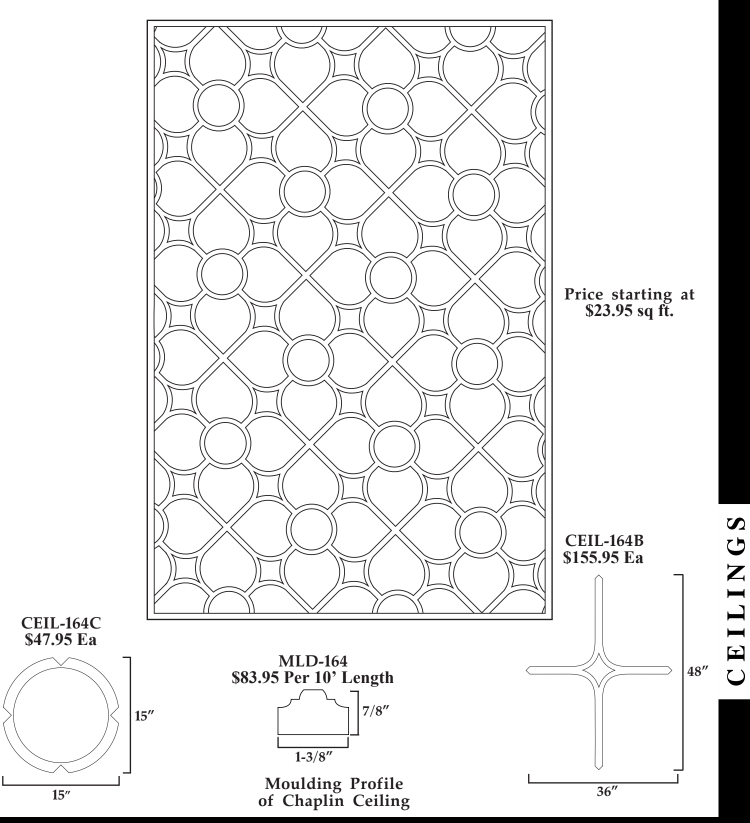
INSTALLATION: I have never seen a drywall or plaster ceiling that was perfectly flat! Architectural Bling's flexible ceilings components give a tighter fit for imperfect ceiling surfaces. Typically, flexible ceiling installations require 60 to 70 percent less time.

MATERIAL COST: Depending on who you are buying your plaster ceiling from, Architectural Bling's flexible ceilings are very competitively priced. Imagine .. Less material cost, less installation time, infinite design possibilities and most importantly we have all ceilings in stock.

SHIPPING AND PACKAGING COST: Because plaster is a more brittle product, breakage in shipping is more likely to occur. Packaging plaster products is also more expensive and time consuming.

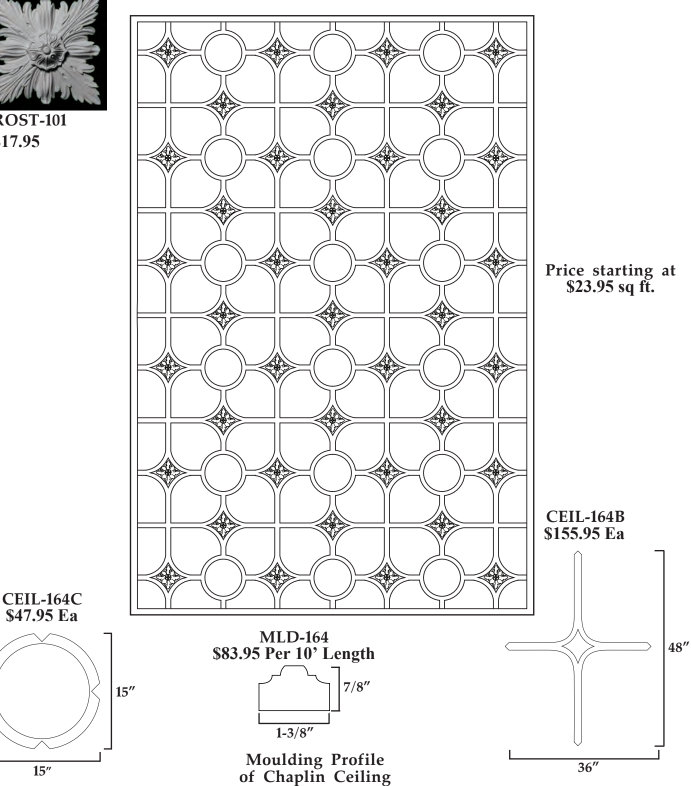
DESIGN OPTIONS: Architectural Bling offers multiple variations within each ceiling pattern. Additionally, optional carving details can be added to the ceiling offering hundreds of different looks. This flexibili-ty allows our customers to custom match every detail to match exactly the look they want. Architectural Bling is the only supplier in the world presently offering this feature.





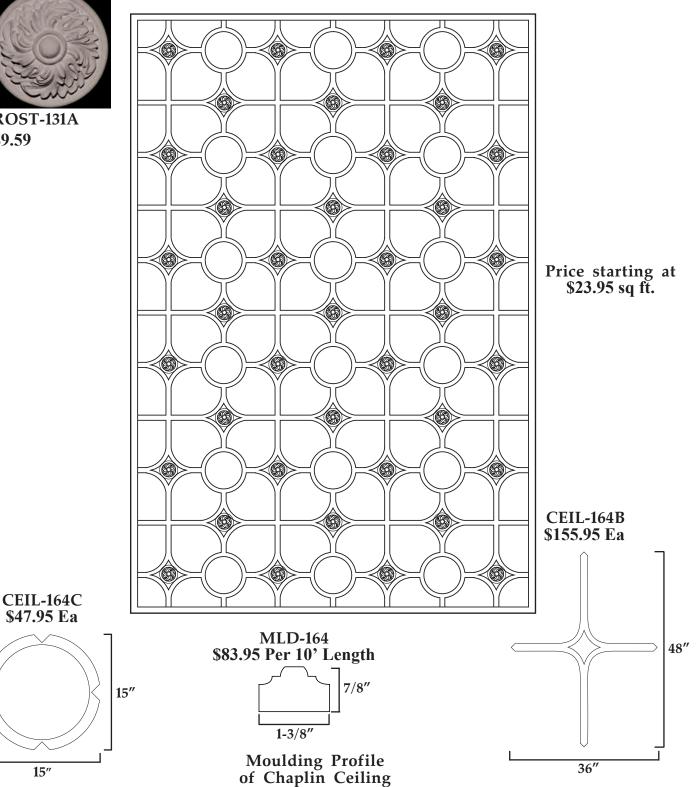


**ROST-101** \$17.95





ROST-131A \$9.59

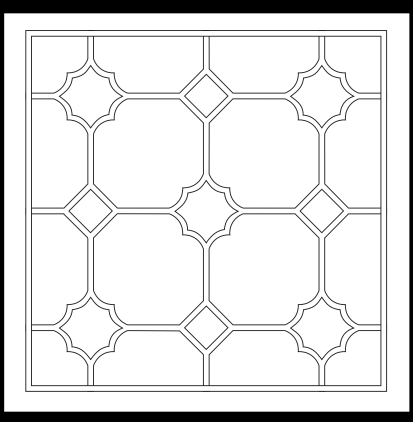


\*Final pricing depends on pattern density, pattern Layout, and waste factors

**CEILINGS** 

## CHAPLIN CEILING

### **SERIES 4**



The Architectural Bling CHAPLIN CEILING was designed using only two components that are both flexible and adjustable. In this Series 2 ceiling, take out 1 square and it creates a 4 post intersection. This pat-tern has a higher density for a different overall look.

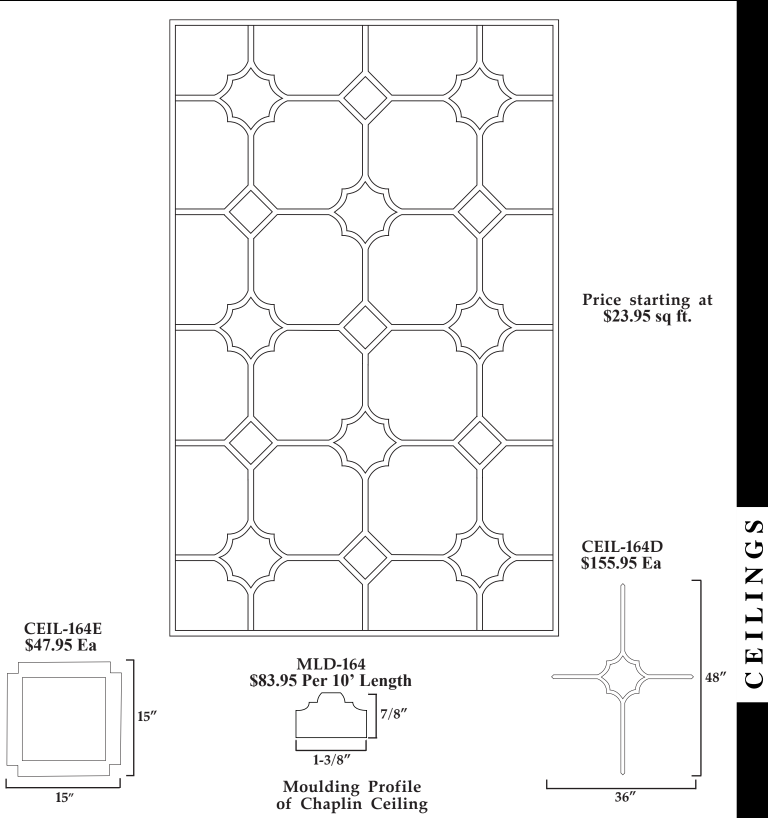
FLEXIBILITY: Let's talk about the flexibility of our product. Unlike plaster ceilings that are rigid and brittle, Architectural Bling's flexible ceiling components are both pliable and durable. Why is this important? Shorter and easier Installation times. Just Imagine being able to install this ceiling to curved surfaces at no additional cost or time! Something that is both difficult and expensive to do in plaster.

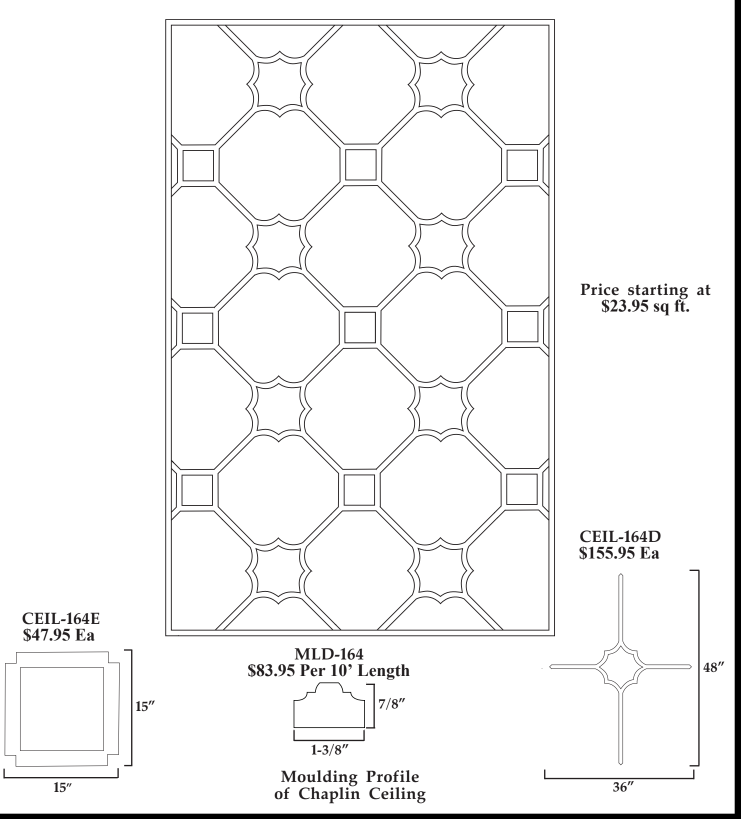
INSTALLATION: I have never seen a drywall or plaster ceiling that was perfectly flat! Architectural Bling's flexible ceilings components give a tighter fit for imperfect ceiling surfaces. Typically, flexible ceiling installations require 60 to 70 percent less time.

MATERIAL COST: Depending on who you are buying your plaster ceiling from, Architectural Bling's flexible ceilings are very competitively priced. Imagine .. Less material cost, less installation time, infinite design possibilities and most importantly we have all ceilings in stock.

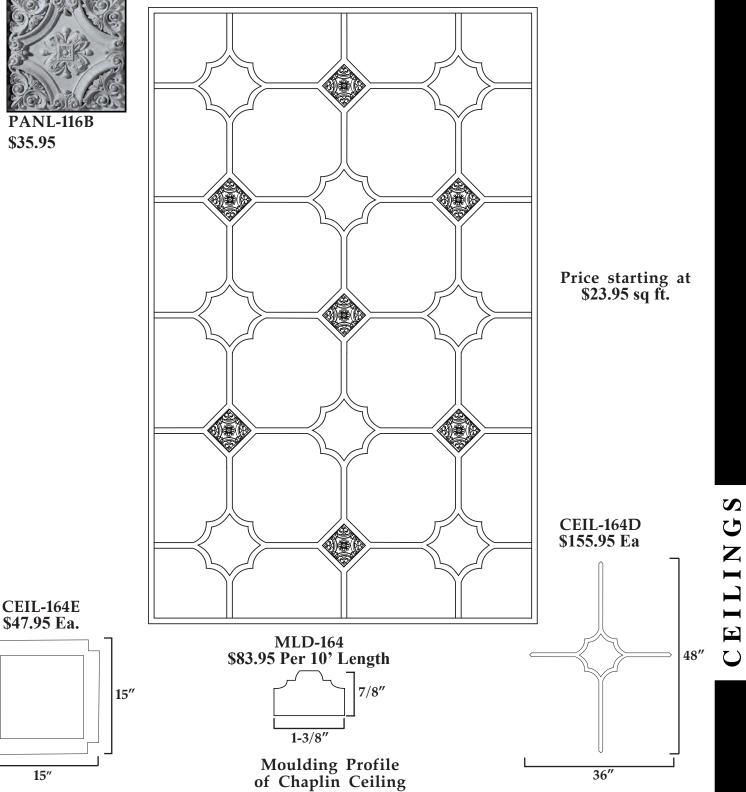
SHIPPING AND PACKAGING COST: Because plaster is a more brittle product, breakage in shipping is more likely to occur. Packaging plaster products is also more expensive and time consuming.

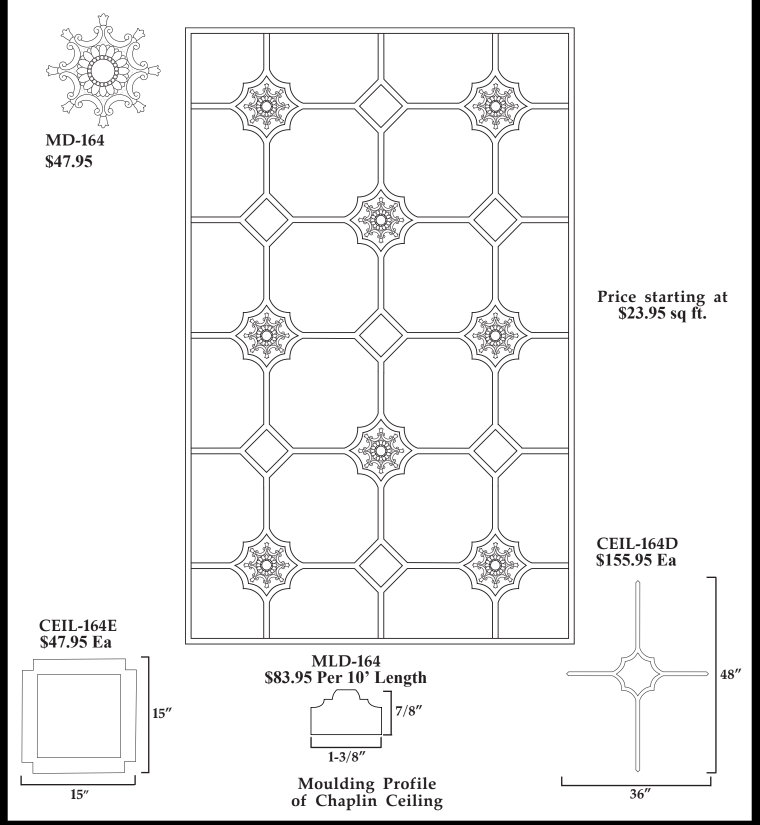
DESIGN OPTIONS: Architectural Bling offers multiple variations within each ceiling pattern. Additionally, optional carving details can be added to the ceiling offering hundreds of different looks. This flexibili-ty allows our customers to custom match every detail to match exactly the look they want. Architectural Bling is the only supplier in the world presently offering this feature.

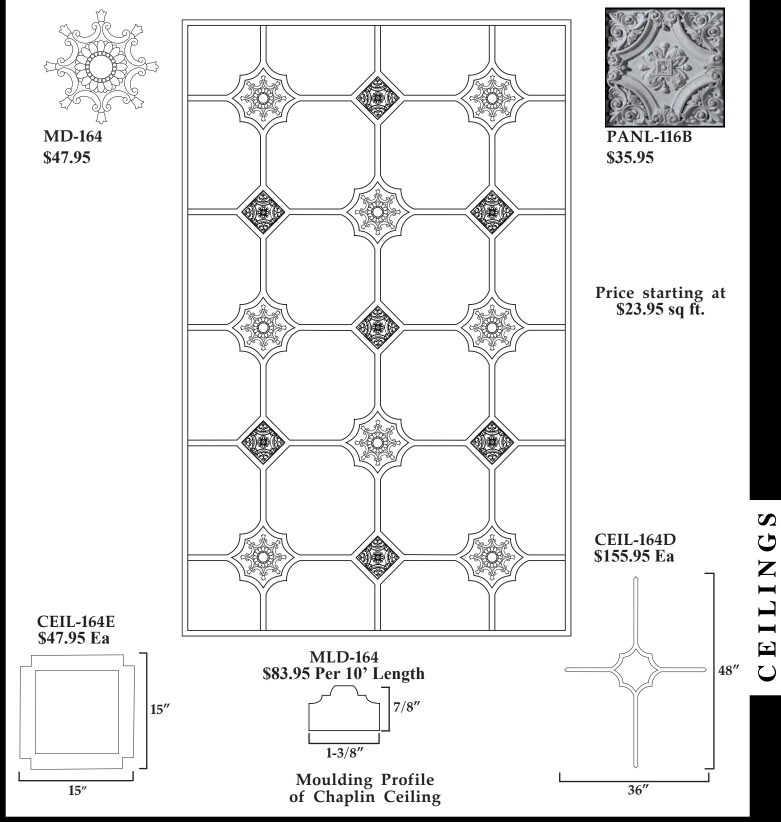




\$35.95







### **GRAHAM CEILING**



FLEXIBILITY: Let's talk about the flexibility of our product. Unlike plaster ceilings that are rigid and brittle, Architectural Bling's flexible ceiling components are both pliable and durable. Why is this important? Shorter and easier Installation times. Just Imagine being able to install this ceiling to curved surfaces at no additional cost or time! Something that is both difficult and expensive to do in plaster.

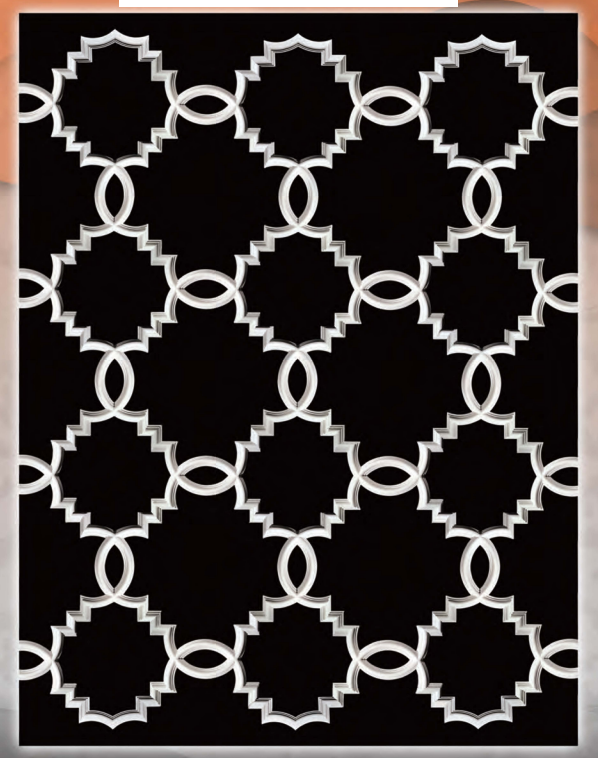
INSTALLATION: I have never seen a drywall or plaster ceiling that was perfectly flat! Architectural Bling's flexible ceilings components give a tighter fit for imperfect ceiling surfaces. Typically, flexible ceiling installations require 60 to 70 percent less time.

MATERIAL COST: Depending on who you are buying your plaster ceiling from, Architectural Bling's flexible ceilings are very competitively priced. Imagine .. Less material cost, less installation time, infinite design possibilities and most importantly we have all ceilings in stock.

SHIPPING AND PACKAGING COST: Because plaster is a more brittle product, breakage in shipping is more likely to occur. Packaging plaster products is also more expensive and time consuming.

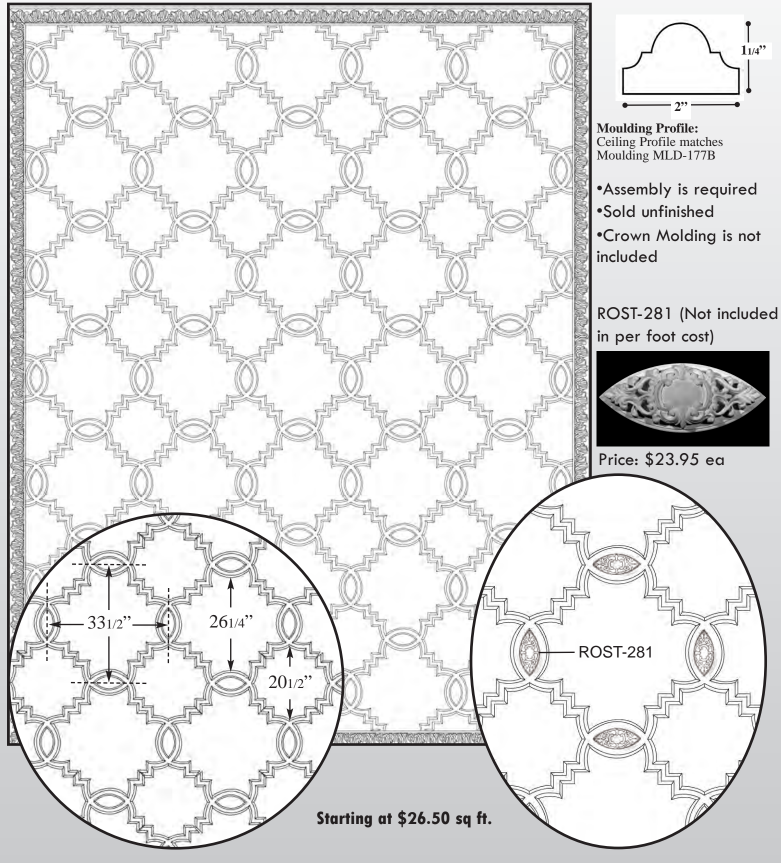
DESIGN OPTIONS: Architectural Bling offers multiple variations within each ceiling pattern. Additionally, optional carving details can be added to the ceiling offering hundreds of different looks. This flexibili-ty allows our customers to custom match every detail to match exactly the look they want. Architectural Bling is the only supplier in the world presently offering this feature.



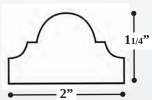


Introducing the very large array of THE GRAHAM CEILING



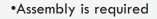






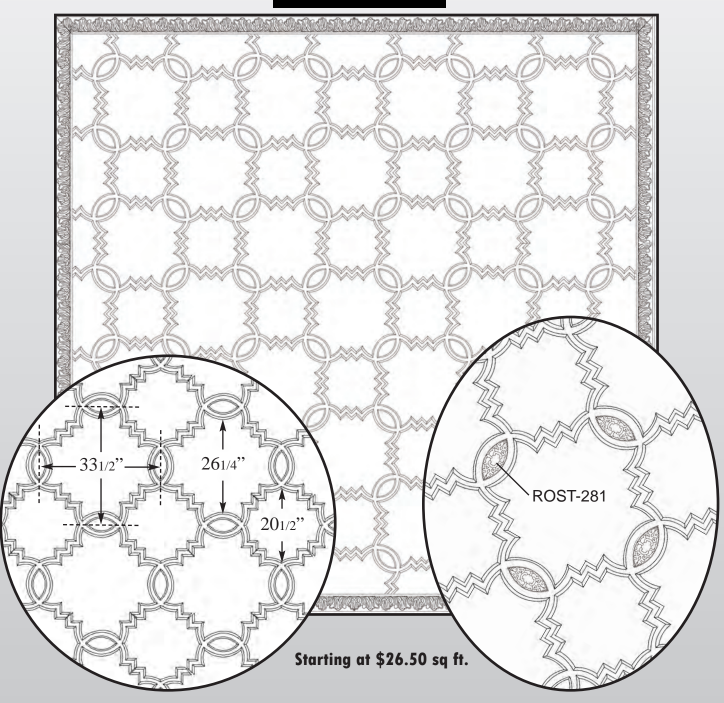
Moulding Profile: Ceiling Profile matches Moulding MLD-177B

ROST-281 Price: \$23.95 ea (Not included in per foot cost)

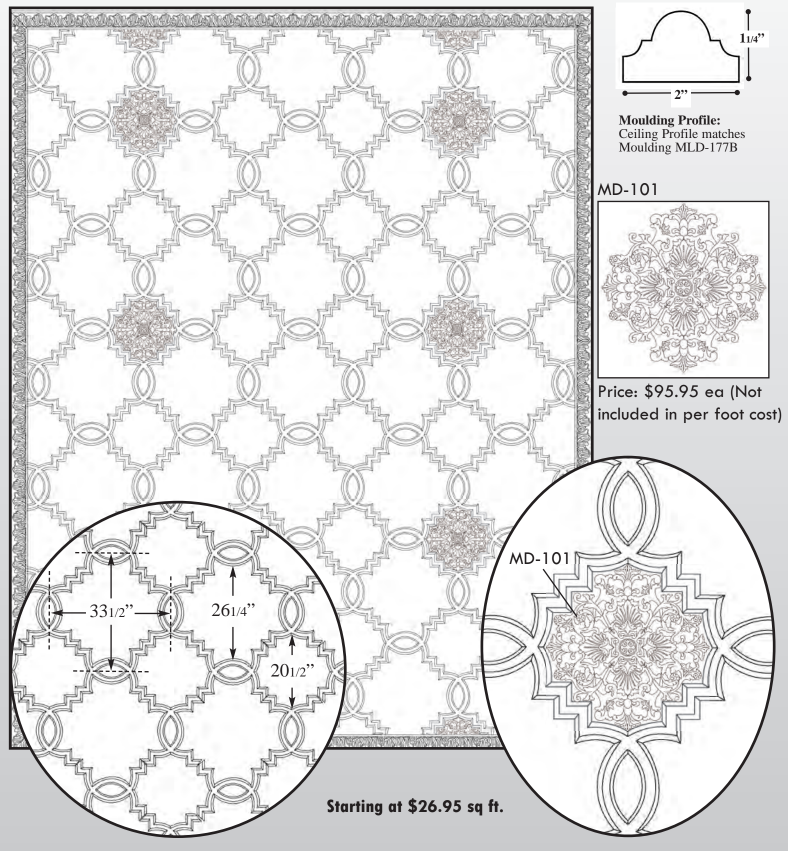


•Sold unfinished

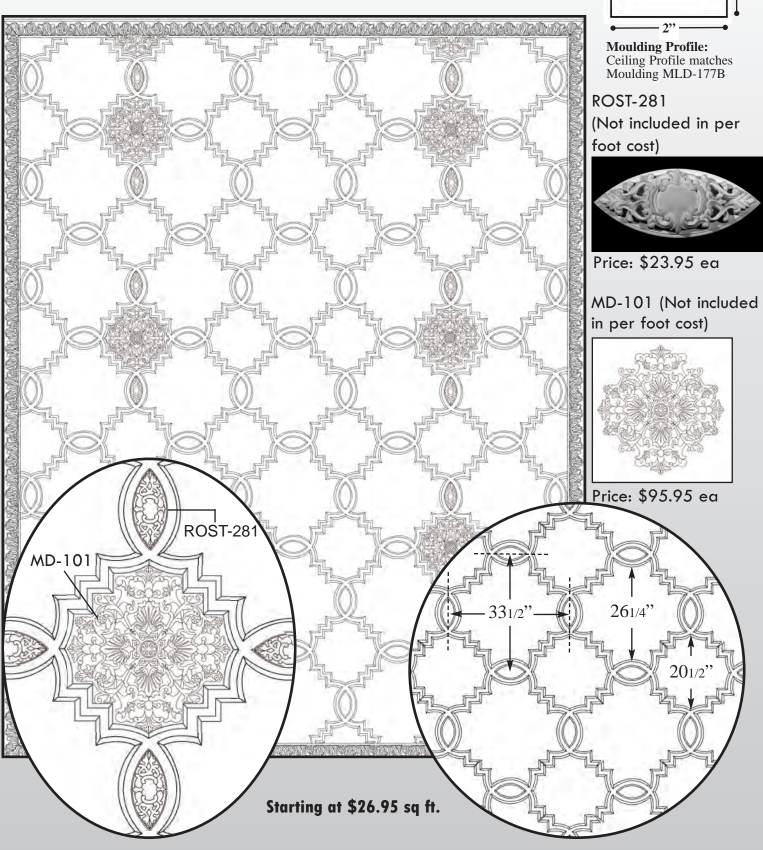
•Crown moulding is not included





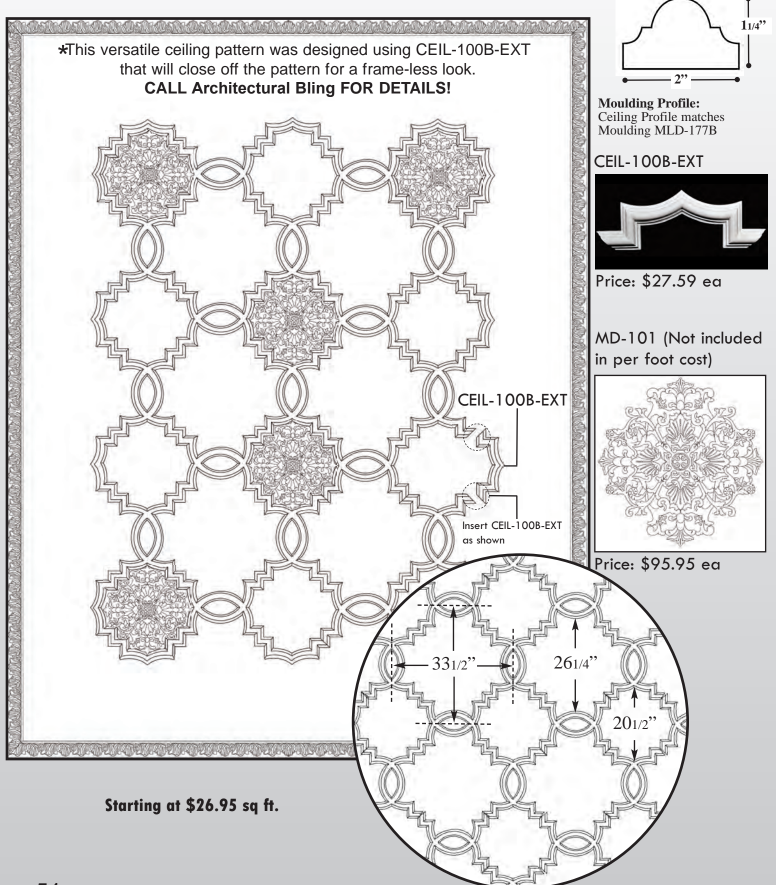




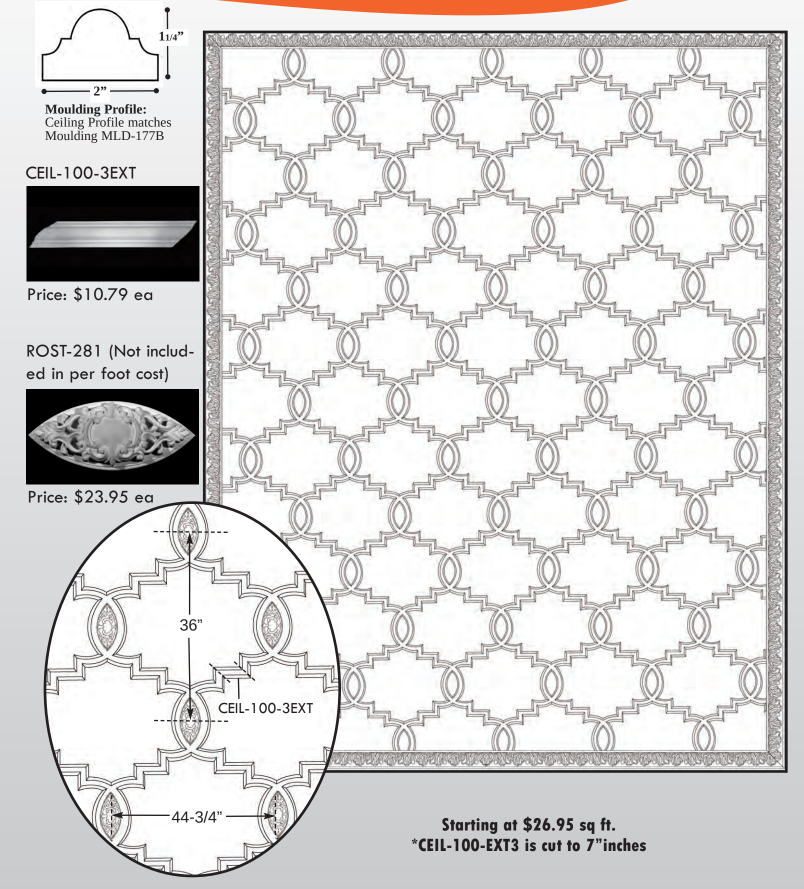


1/4"

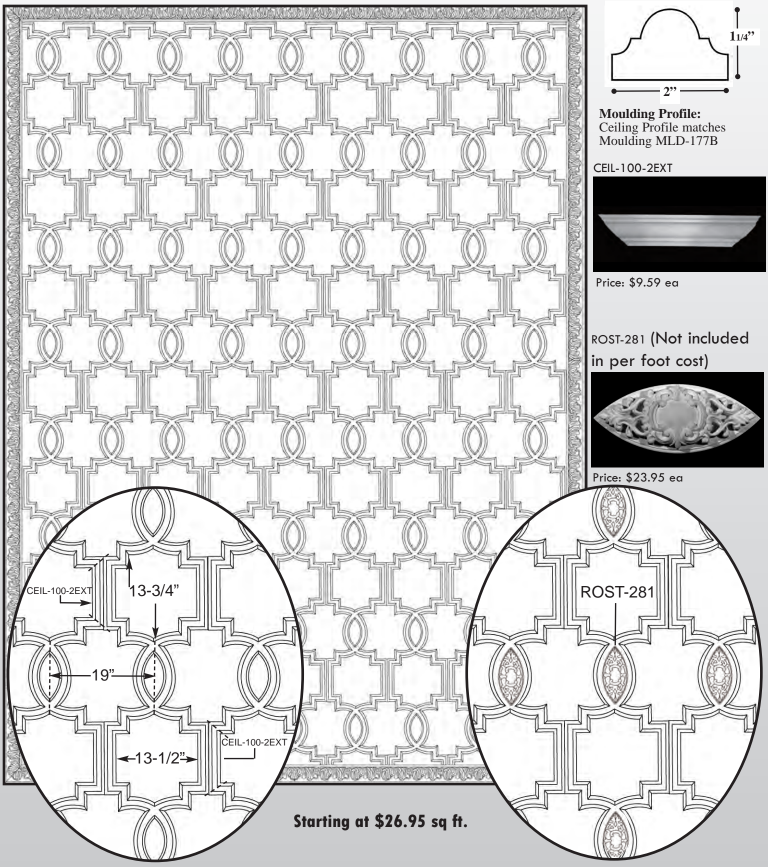




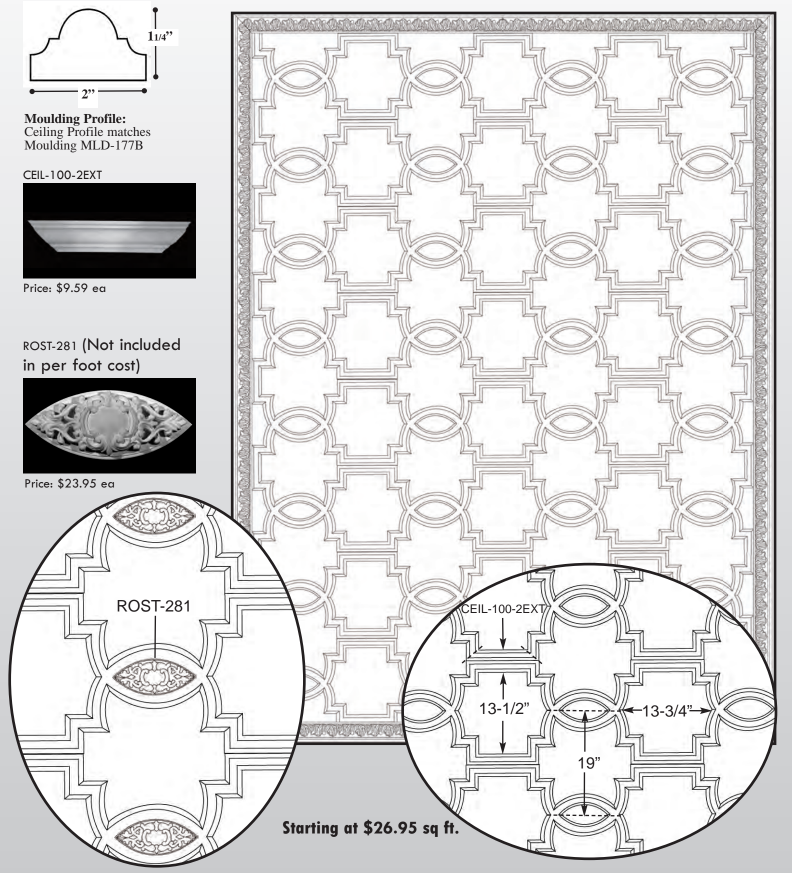
Graham Ceiling Design CEIL-100B-2A



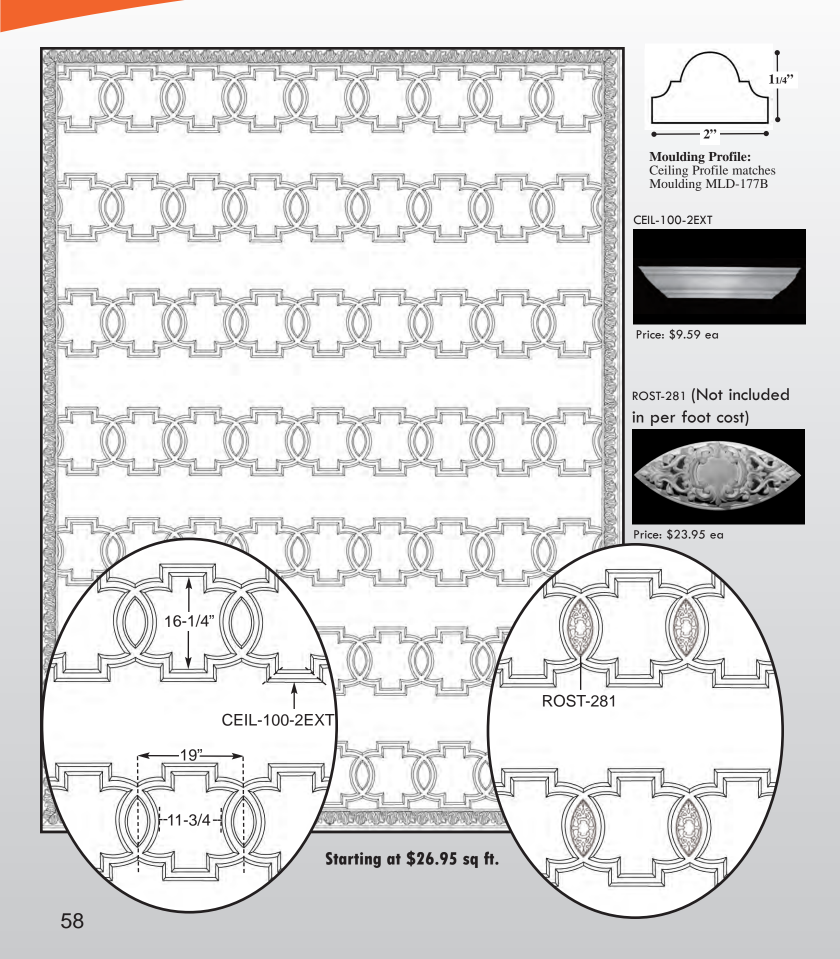




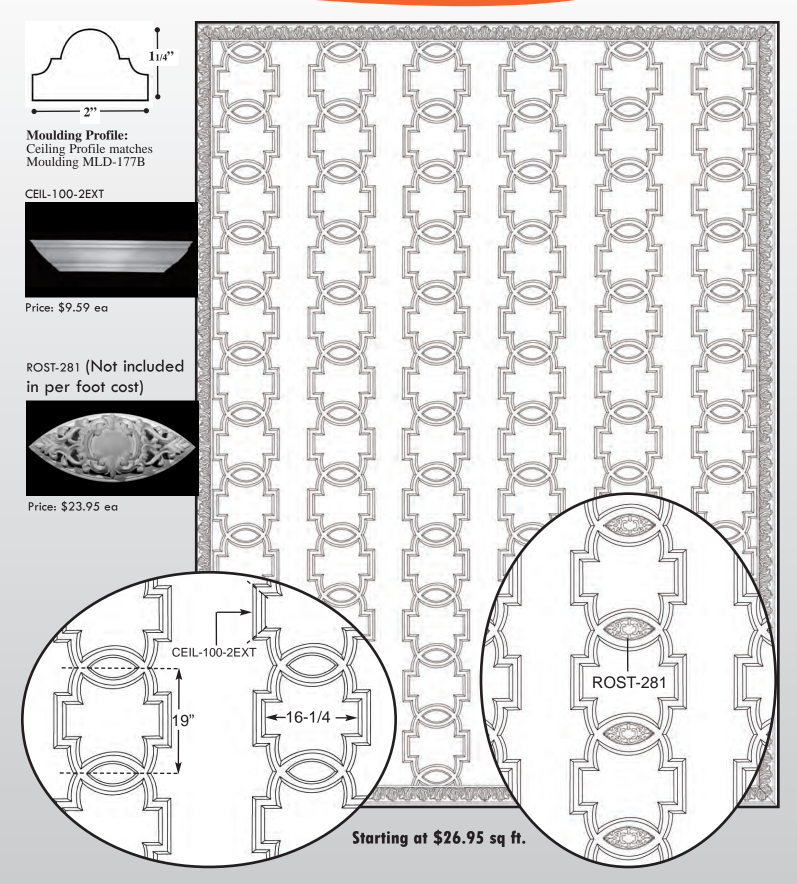




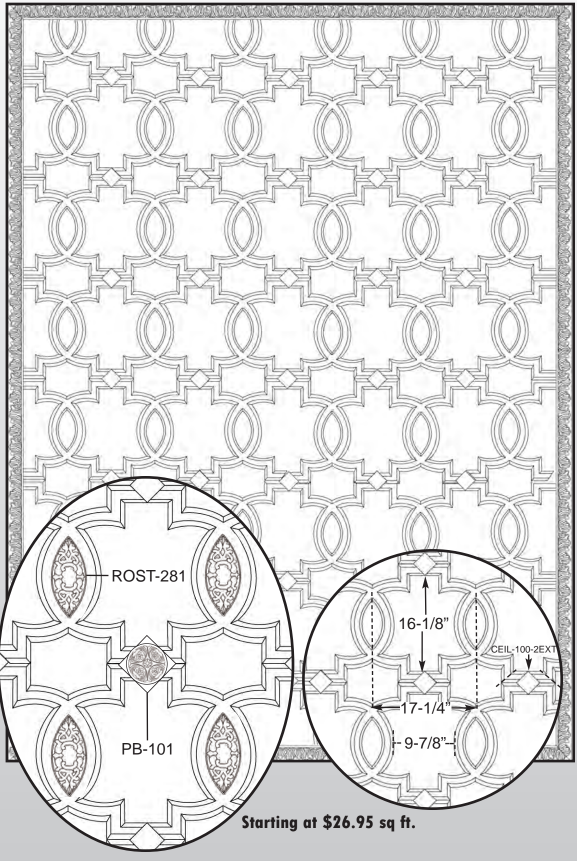












Moulding Profile: Ceiling Profile matches Moulding MLD-177B



Price: \$9.59 ea

ROST-281 (Not included in per foot cost)



Price: \$23.95 ea



PB-100 Price: \$17.95 ea (Not included in per foot cost)

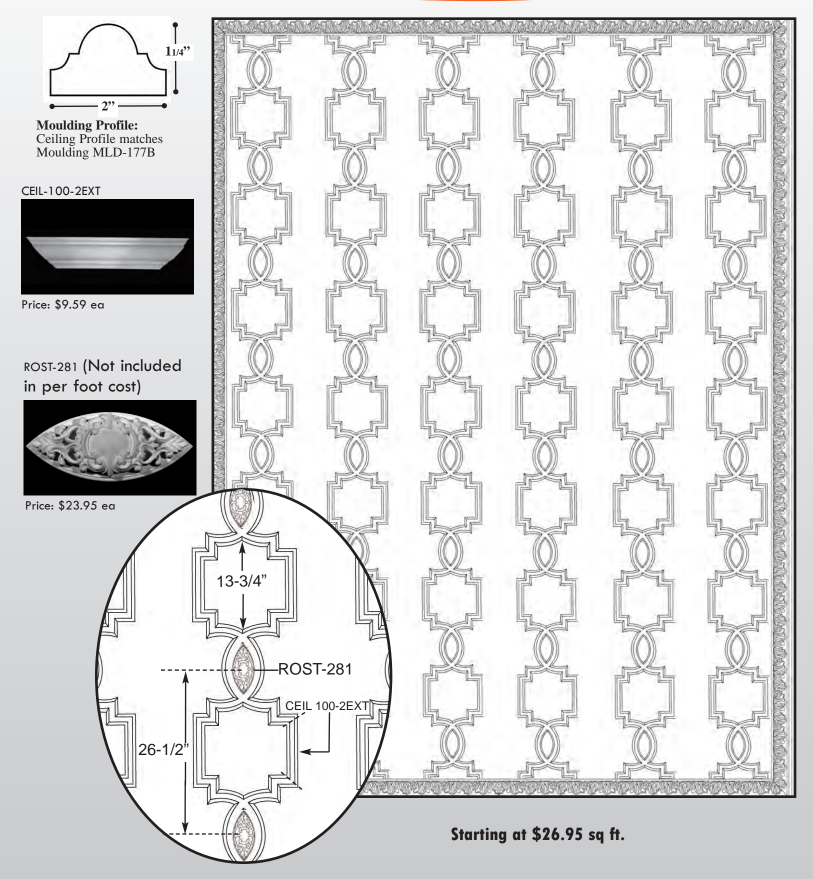


PB-101 Price: \$17.95 ea (Not included in per foot cost)

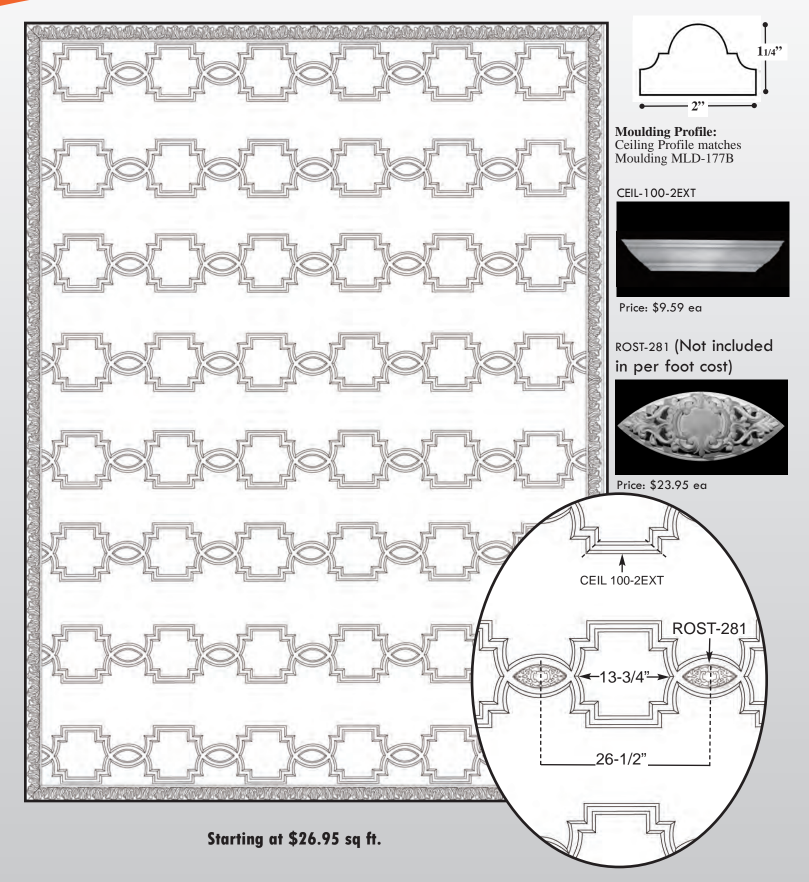


FIN-130 Price: \$29.95 ea (Not included in per foot cost)

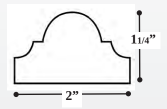












Moulding Profile: Ceiling Profile matches Moulding MLD-177B

CEIL-100-2EXT

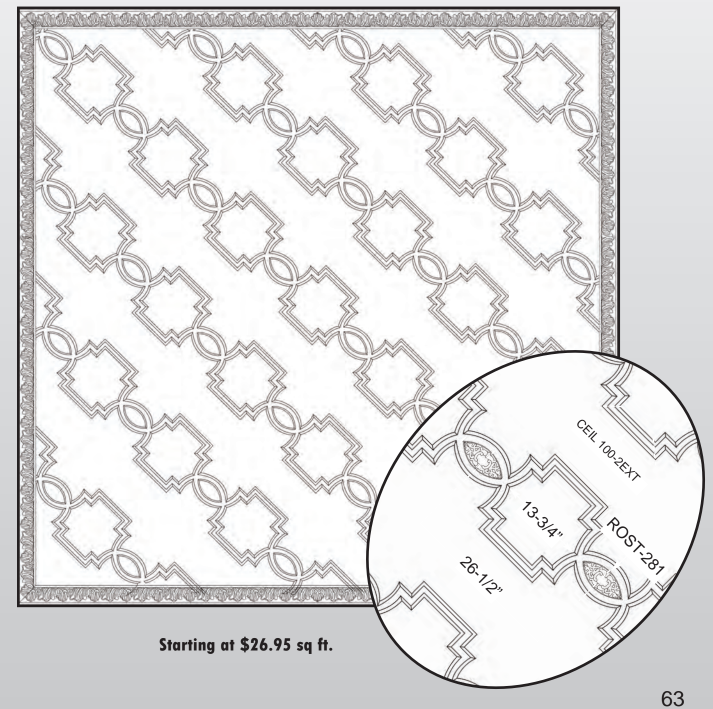


Price: \$9.59 ea

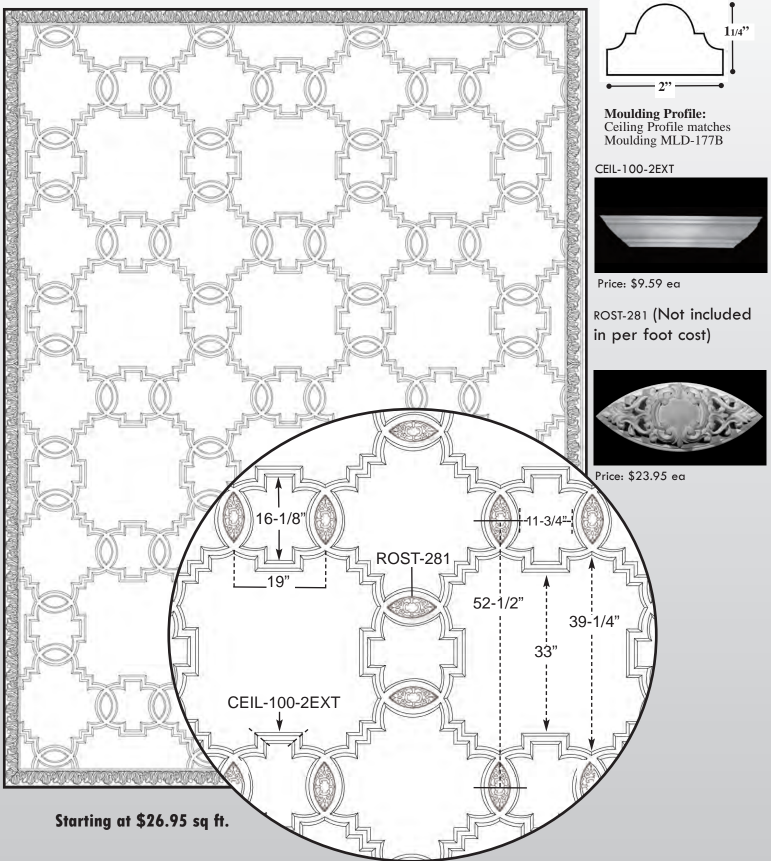
ROST-281 (Not included in per foot cost)



Price: \$23.95 ea







Graham Ceiling Design CEIL-100B-7B

