# Simply Coffered Ceiling Systems



Our Simply Coffered Ceiling System is an intelligent, uncomplicated but very versatile beamed ceiling system that offers:

- Countless Design Possibilities choose from a dozen pre-selected patterns or create your own
- Fast & easy installation resulting in exceptional value for your money
- · Reliable lead times and easy shipping options
- Easy to design quick to quote
- Superior quality, fit and finish
- Flexible design options allows you to work around existing ceiling fixtures (recessed lights, HVAC ducts etc)

# Simply Coffered Ceiling Systems

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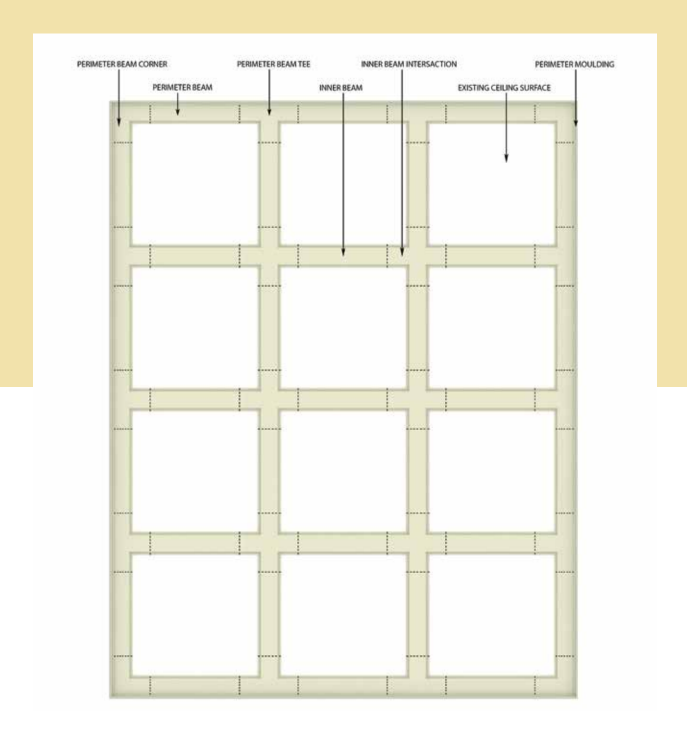
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# **Anatomy of our Simply Coffered Ceiling System**

Our ingenious Simply Coffered Ceiling System consists of various beam components which are installed in combination to create a complete ceiling pattern. All of these components are created from a deeply sculpted beam shape that mimics the shape of a true coffered ceiling but without the significant expense of a coffered ceiling. The beam measures 1 1/2" x 8"



The image below illustrates a plan view of a classic ceiling system along with the proper terminology and location of each component



All components are manufactured to precise tolerances to ensure consistent and superior quality. With our system you receive a complete kit of ready to install components and instructions. All you need to do is supply the tools and manpower.

# **Design Options**

There are almost an unlimited number of design options available with our Simply Coffered Ceiling System. There are, however, two main design groups: 1) Classic 2) Geometric

## **CLASSIC**

Represents the most traditional approach to creating a beamed/coffered ceiling:







There are only three basic components for the classic system:

#### **CLASSIC FITTINGS**

(1 1/2"D x 14"W x 14" L)



(1 1/2"D x 20"W x 20" L)



**INTERSECTION** 

(1 1/2"D x 14"W x 20" L)



TEE

Plus two basic lineals patterns:

### **BEAM LINEALS**

(1 1/2"D x 8"W x 192" L)

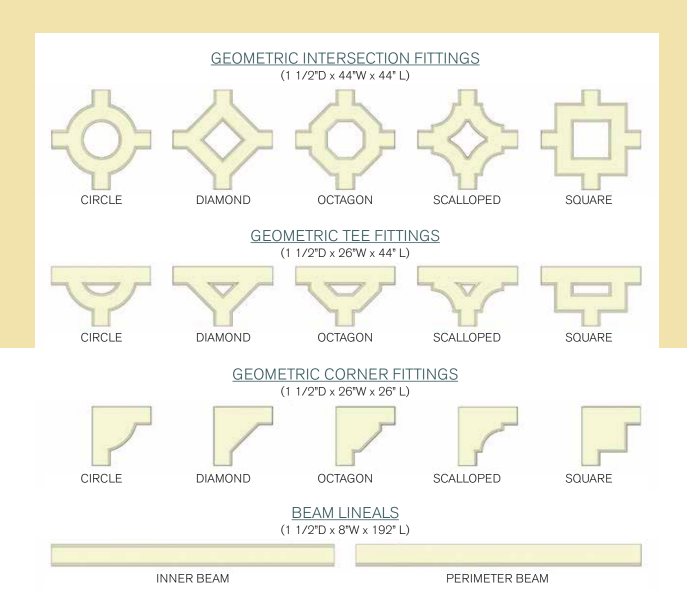
**INNER BEAM** 

PERIMETER BEAM

### **GEOMETRIC**

There are five basic designs in our geometric system

- Each intersection fitting has an associated tee fitting and corner fitting
- The same beam lineals are used as with the Classic system



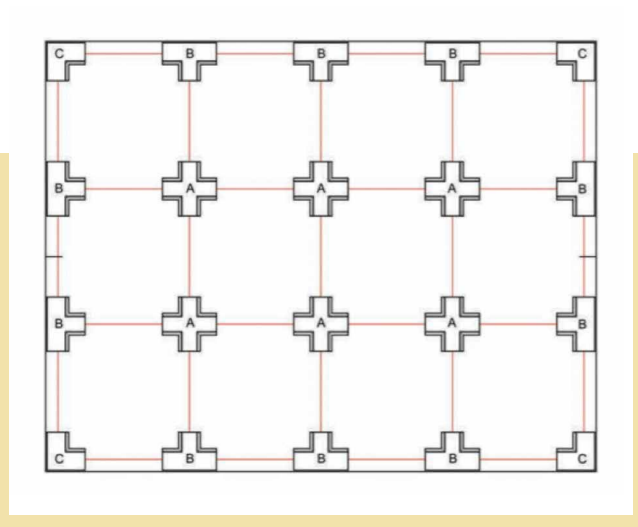
## **NOTE: INNER BEAM - PERIMETER BEAM**

<u>BEAM LINEALS</u> (1 1/2"D x 8"W x 192" L)

INNER BEAM

PERIMETER BEAM

- The inner beam is shaped on both sides
- The outer beam is shaped on one side. The installation example below shows intersections, tees and corners installed with the appropriate tapered sides to receive the matching beam



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# **Design Your Own Ceiling**

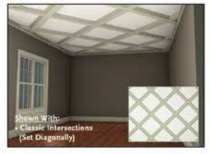
### **Unlimited Design Options**

- Create utilizing uniformed design components (i.e. octagon intersection fitting, octagon tie, octagon corner)
- Mix and match between various design styles
- · Create a horizontal layout for a totally different look

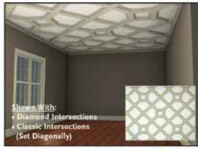
### The design options are almost limitless

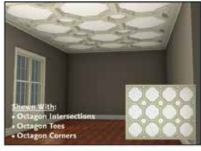
Combine Components to Create a Unique Design for Your Ceiling

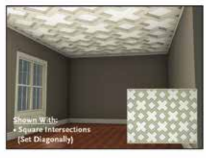






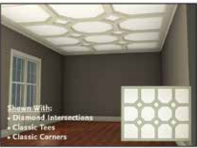










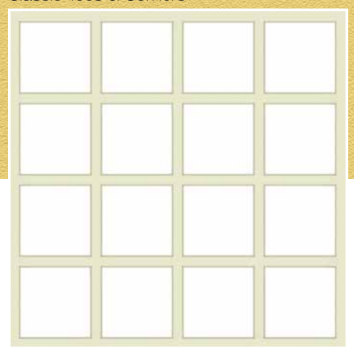


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# **Our Most Popular Ceilings**

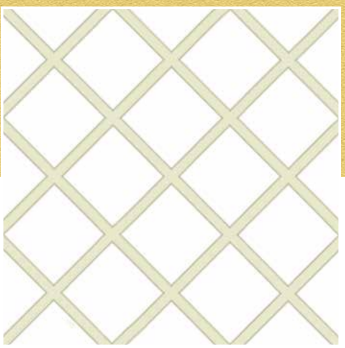
### Classic Intersection: (Code: CLCC)

Classic Tees & Corners



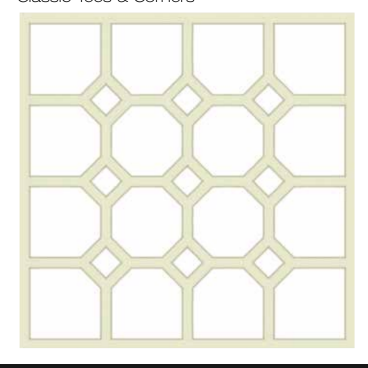
## **Classic Diagonal (Code: CLDI)**

No Tees & Corners



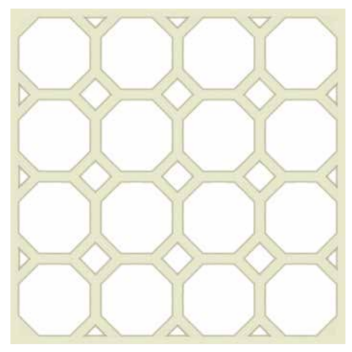
## **Diamond Intersection (Code: DICC)**

Classic Tees & Corners



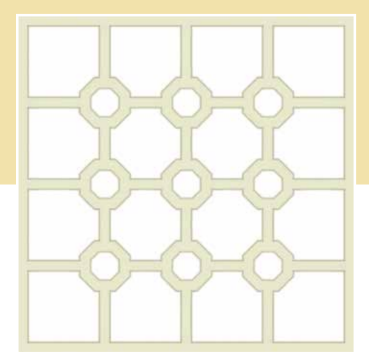
## **Diamond Intersection (Code DIDD)**

Diamond Tees & Corners



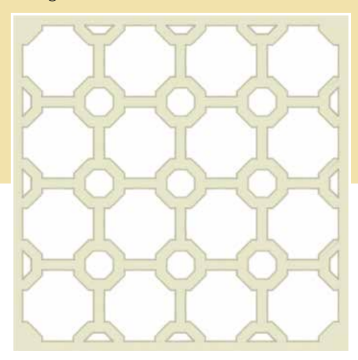
# Octagon Intersection (Code: OCCC)

Classic Tees & Corners



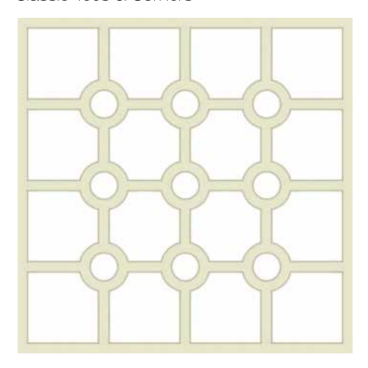
# Octagon Intersection (Code: OCOO)

Octagon Tees & Corners



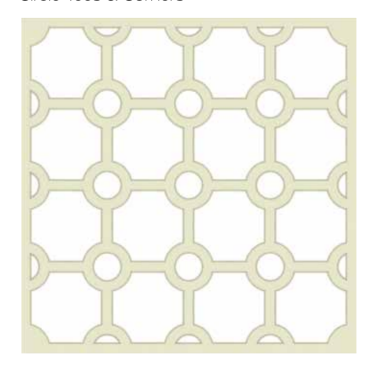
# **Circle Intersection (Code: CRCC)**

Classic Tees & Corners



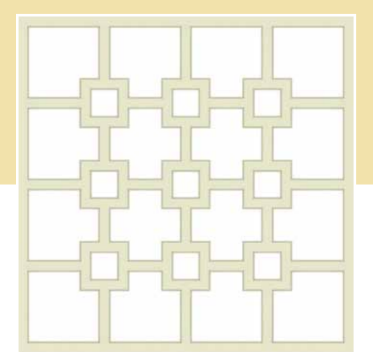
# **Circle Intersection (Code: CRRR)**

Circle Tees & Corners



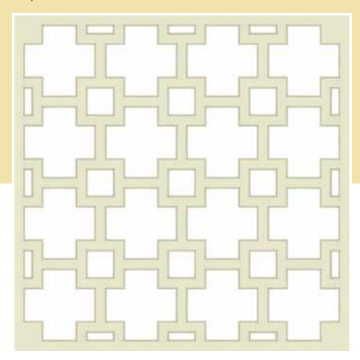
# **Square Intersection (Code: SQCC)**

Classic Tees & Corner



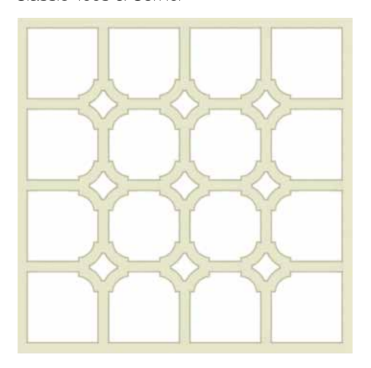
# **Square Intersection (Code: SQSS)**

Square Tees & Corners



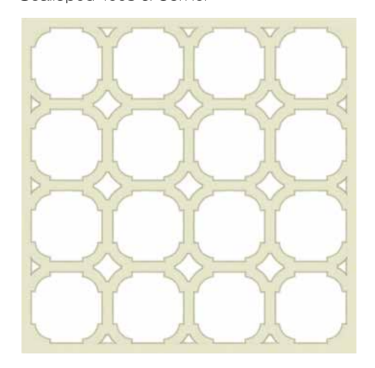
# Scalloped Intersection (Code: SCCC)

Classic Tees & Corner



# **Scalloped Intersection (Code: SCSS)**

Scalloped Tees & Corner

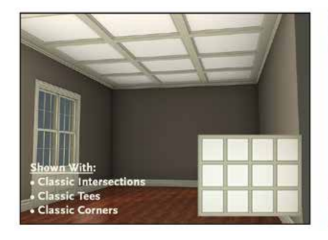


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# Quote Form Classic Ceiling

### Email or fax this form to us: assist@DecoratorsSupply.com or (773) 847-6357

Name:		
Company Name:		
Email Address:		
Phone Number:		
Room Dimensions: Length:	Width	





## Which ceiling design do you want:

- ☐ CLCC Classic Intersection With Classic Tees & Corners
- ☐ CLDI Classic Diagonal No Tees & Corners

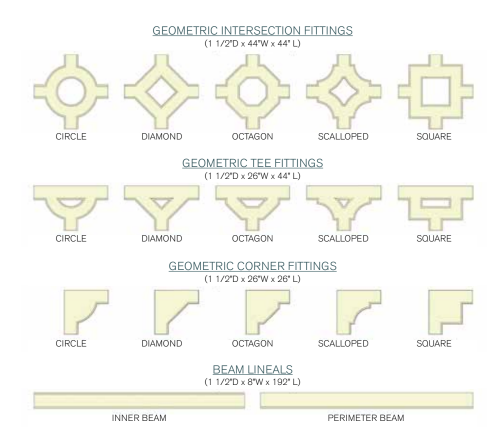
Note: The number of coffers can be increased or decreased depending on how many beams and intersections you order (i.e. above left rendering shows 12 coffers). Please specify if you want a specific number of coffers, otherwise our initial quote with generate a quote for our most popular number of coffers based upon room size:

If desired please specify number of coffers:\_\_\_\_\_

# **Quote Form - Geometric Ceiling**

#### Email or fax this form to us: assist@DecoratorsSupply.com or (773) 847-6357

Name:		
Company Name:		
Email Address:		
Phone Number:		
Room Dimensions: Length:	Width:	



#### Which ceiling do you want:

DICC
Diamond Intersection with classic tees & corner
☐ occc
Octogon intersection with classic tees & corners
☐ CRCC
Circle intersection with classic tees & corners
SQCC
Square intersection with classic tees & corners
□ sccc
Scalloped intersection with classic tees & corners

Diamond intersection with diamond tees & corners

Octagon intersection with octagon tees and corners

☐ CRRR

Circle intersection with circle tees & corners

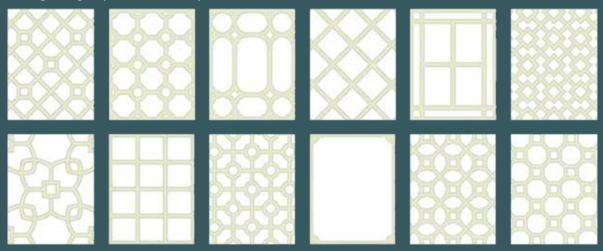
Square intersection with square tees & corners

Scalloped intersection with scalloped tees and corners

# **Quote Form - Build Your Own Ceiling**

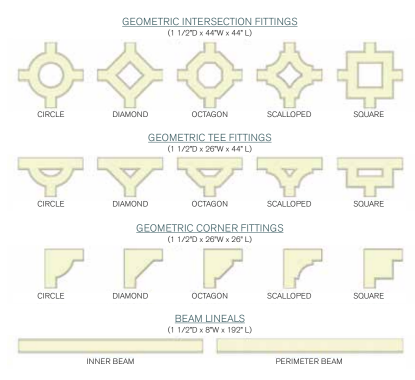
### Email or fax this form to us: assist@DecoratorsSupply.com or (773) 847-6357

Ceiling design options are nearly unlimited:



Room Dimensions: Length:\_\_\_\_\_\_ Width:\_\_\_\_\_ Width:\_\_\_\_\_ Width:\_\_\_\_\_ Which intersection fitting do you want to use?:\_\_\_\_ Which tee fitting do you want to use?:\_\_\_\_ Which corner fitting do you want to use?:\_\_\_\_ Which corner fitting do you want to use?:\_\_\_\_ Which corner fitting do you want to use?:\_\_\_\_\_ Width:\_\_\_\_\_ Width:\_\_\_\_ Width:\_\_\_\_\_ Width:\_\_\_\_ Width:\_\_\_ Width:\_\_\_\_ Width:\_\_\_ Width:\_\_\_\_ Width:\_\_\_\_ Width:\_\_\_\_ Width:\_\_\_ Width:\_\_\_\_ Width:\_\_\_ Width:\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_\_ Width:\_\_ Width:\_\_\_ Width:\_\_ Width:\_

Send us a rough drawing of what you want to create utilizing the components below and we will create a quote for you.



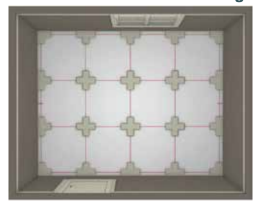
# Basic Installation Procedures

See our "Installation Info" tab on our homepage for a video and detailed PDF with step by step directions. The directions below give a quick overview of how to install our *Simply Coffered Ceiling System*.

**STEP 1 - Measure and Mark** 



**STEP 2 - Secure the Beam Fittings** 



STEP 3 - Install the Beam Lineals and Perimeter Moldings



- a) Measure and mark the center points for the beam layout on the ceiling surface.
- b) Snap chalk lines to connect the center point marks across the entire ceiling area.

#### TOOLS NEEDED FOR THIS STEP:





- a) Apply adhesive to the back of the Beam Fittings and position them centered on the appropriate chalk lines.
- b) Secure the Beam Fittings to the ceiling surface with finish nails.

#### TOOLS NEEDED FOR THIS STEP:





- a) Cut to length and install the Beam Lineals between the Beam Fittings using adhesive and finish nails.
- b) Install the Perimeter Molding around the entire perimeter of the ceiling.

#### TOOLS NEEDED FOR THIS STEP:





