Blind Corners & Curves Window Coverings
Since 1998, Blind Corners & Curves has specialized in the fabrication of blinds for difficult to cover windows including arch, half-round, trapezoid, angle, pentagon, and triangular windows.

Thank you for requesting additional information. We hope you will find this overview to be helpful. For any further questions please email to info@bccblinds.com or call us at 800.588.1937.

What is in a name? Blind Corners & Curves refers to our expertise in Angled, Arched and Specialty Shape Blind.
Blind Corners & Curves was founded in 1998 with the vision of helping solve design issues with difficult to cover windows. We produce fully operable shades for some of the most challenging windows around. Indeed, our name truly reflects window coverings for specialty shaped windows!

**Blind** = Window Covering
**Corners** = Angled Window Coverings
**Curves** = Arched Window Coverings

We often hear, “But I have been told that my odd shaped window is impossible to cover.” Unique in the window coverings industry, we fabricate a custom designed headrail, which is exclusive to our fabrication process. We do not license or sell this headrail to anyone else, it is exclusive and proprietary to our company.

What makes Blind Corners & Curves unique and different? Specialty shape window coverings can be challenging, but not impossible. Blind Corners & Curves offers a patented solution that is fully operable and is available on just about any size or shape of an odd shaped window.

The Blind Corners & Curves headrail (the portion of a blind which raises & lowers the blind) is uniquely capable in providing fully operational custom window coverings designed to fit virtually any size or any shape of an odd-shaped window. We specialize in covering windows where other manufactures might be limited to a non-moveable solution, or no solution at all.
Architecturally Significant Windows versus “Problem” Windows

Many of the windows we cover offer significant appeal to the architectural layout of a living space. Arched and angled windows will often follow the pitch or flow of the roofline allowing for dramatic architectural detail, and sometimes stunning views.

Reasons to Cover a Specialty Shaped Window

Many of our customers will start by leaving their specialty shaped window open to keep the open look of the room. They may have been told by a designer or window covering retailer to leave “that” window and cover it later, only to find out that there are few or limited options for this odd-shaped windows.

Although we fabricate and sell window coverings for specialty shaped windows, we understand that there may be times when it is more desirable to not cover a window. These reasons could include wanting to retain a great view, keep the architectural detail of a window, or wanting to keep an “open” feel to a room.

For just as many people who want to keep the window open, there are others who become bothered by the sometimes relentless effects of the sun. The most popular specialty shape window coverings we offer allow for full operability. Fully operable shades on a specialty shaped window allow for an open view when desired, as well as protection from the sun when needed.

While everyone’s reasons for covering a window will differ, the following are the most common issues that we hear our clients are looking to solve:

• Heat Gain can be a particular concern with high off of the ground or larger windows.
• Heat Loss and energy efficiency.
• UV Exposure and fading of furnishings, carpeting, hardwood floors or cabinets.
• Glare on the television and computer screen.
• Light Control can be can be a concern depending upon the direction the window faces, time of day, and time of year.
Honeycomb Arched and Angled Window Shades
Honeycomb materials, also referred to as cellular, are the most requested material we work with. Virtually every honeycomb shade we fabricate with our exclusive and patented headrail system will be fully operable, even on the most challenging of windows.

Honeycomb materials such as the Hunter Douglas Duette and Applause materials are by far our most requested option for covering specialty shaped windows. Honeycomb materials were originally designed for energy efficiency and offer superior control in important areas such as heat gain and heat loss, light control, and UV protection.

Honeycomb material is highly effective when in use, and compresses tightly when you want full visibility through a window.

Our customers tell us that our shades are exactly what they want for their specialty shape window: Protection from the sun when needed and the shade “goes away” when not in use.

Larger Shades will be Heavier to Operate.
While we may be able to fabricate larger window sizes, it is important to know that a large shade can be heavy and difficult to operate when raising and lowering. Large and heavy is difficult to define, but could be considered anything over approximately six feet wide or six feet tall.

Honeycomb shades are the highest rated energy efficient blinds available.

Honeycomb material is available in hundreds of colors and styles.
Cellular and Honeycomb Materials – Available Styles, Materials and Colors

We work with the most popular styles and color options from Hunter Douglas as well as other manufactures. Blind Corners & Curves adapts the shade with an exclusive and patented headrail system that allows for specialty shaped fabrication. This allows you to have the colors and styles you desire on every window in your home, including specialty shaped windows. Following are materials that are currently available for most specialty shapes:

- **Applause® LegendsTM**: E1, E5, E6
- **Applause® VintageTM**: E50, E52
- **Applause® SunterraTM**: E40
- **Duette® Classic**: D1, D2, D10
- **Duette® OpalescenceTM**: D13, D14, D15
- **Duette® EncoreTM**: G5
- **Duette® PanacheTM**: G9, G12
- **Duette® PanacheTM EncoreTM**: G10
- **Duette® Royale TexturedTM**: G2
- **Duette® Royale RefinedTM**: G3
- **Duette® Architella® Batiste Textured**
- **Duette® Architella® Batiste Brushstrokes**
- **Duette® Architella® Batiste Opalescence**
- **Duette® Architella® Batiste Sheer Opalescence**
- **Duette® Architella® Classic**: C50, C42, C48
- **Duette® Architella® Classic EclipseTM**: C49, C51, C71
- **Duette® Architella® ElanTM**: C22, C23, C70
- **Duette® Architella® PanacheTM**: C20, C40
- **Duette® Architella® PanacheTM EclipseTM**: C21, C41
- **Duette® Alustra®**: D31, D32, D33,
- **Duette® Alustra® Architella®**: C35, C45.

Duette Architella with it’s cell within a cell construction is great for energy efficiency.

Blind Corners & Curves retrofits standard blinds for unusually shaped windows from a variety of manufacturers. No endorsement from any manufacture is intended or implied. Original manufacturer’s warranty becomes void during the retrofit process.
Arch Blind Operation.

Arched window shades will raise completely to the top of a window, and compress fully to the base of a window.

An arched shade will be similar in some ways to the popular top-down bottom-up shading, but arched shades will compress only to the base of the window.

The shade uses a standard draw cord with a cord cleat to secure the shade in place.

[Arch Blind Video](http://www.bccblinds.com/specialty_shaped_blind_videos.html)

**Average Costs**

- **Cellular / Honeycomb** Fully operable blinds for arched angled. Pricing for this shading solution typically starts in the $600 to $800 range.

Fully Operable Arch Shades shown partially lowered.
Trapezoid Blind Operation

Angled window shades will raise and lower fully on the entire opening. The shade will extend down from the top of the window when in use, and will compress to the top of the window when you want full window visibility.

The angled shade will operate with two draw cords for raising and lowering, and one draw cord will be used for alignment of the shade when fully extended.

The shade uses a standard draw cord with a cord cleat to secure the shade in place.

Trapezoid Blind Video

Average Costs

- Cellular / Honeycomb Fully operable blinds for arched angled. Pricing for this shading solution typically starts in the $600 to $800 range.

Large angled shade covering a four door opening. This shade will be fully operable, though heavy due to size.
Pentagon Blind Operation.

Pentagon window shades will raise completely to the top of a window, and compress fully to the base of the window.

A pentagon shade will be similar in some ways to the popular top-down bottom-up shading, but a pentagon shade will compress only to the base of the window.

The shade uses a standard draw cord with a cord cleat to secure the shade in place.

Average Costs

• Cellular / Honeycomb  Fully operable blinds for arched angled. Pricing for this shading solution typically starts in the $600 to $800 range.

Trapezoids blinds will compress to the top, pentagon shades will compress to the bottom.

Additional valances may be used at the top and bottom for a consistent appearance (shown).
Arched & Angled Wood and Faux Wood Blinds
Wood blind options for specialty shapes are a another popular selection. These wood blinds will be one continuous blind covering the entire arch or angled window.

An arched, angled or trapezoid wood blind will tilt along the entire length of a window. The blind will raise and lower much like a rectangular blind, but stop at the beginning of the arch or angle.

Specialty shaped wood blinds will have certain limitations such as shape and availability and size restrictions. These limitations will vary with each type of window.

Average Costs
• Operable Wood Blinds  Full tilt operation with lift raising to arch or angle: start between $1,500 and $1,800.

Fully Operable Bottom Rolling Screen Shades
Arched, angled and trapezoid screen shades will raise fully to the top of a window and will lower to the bottom of the window when full visibility is desired.

The roller portion of this shade mounts at the bottom of the window which may be installed into a custom pocket or covered by a valance. A valance unit will be required at the top of the window where cord retractors are housed. Cords will be visible when shading is fully retracted. The position and number of cords will depend upon shade width.

Available in a range of colors in the following openness options: 90%, 95%, 97%, 99% and 100% (both light filtering and opaque). The higher the openness number, the greater the UV protection. A 95% selection takes out 95% of the sun’s UV while allowing for a open view to the outside.

Motorization is required on most bottom rolling screen shade applications.

Average Costs
• Bottom Rolling Screen Shades  Fully operable. Most bottom rolling screen shade will require motorization. Motorized arched and angled screen shades typically start $3,000 range.
Fully Operable Curved Glass/ Greenhouse Glass Applications
Operable Roman folding screen shades will be one continuous blind covering the entire arch or angled window.

Available in a range of colors in the following openness options: 90%, 95%, 97%, 99% and 100% (both light filtering and opaque). The higher the openness number, the greater the UV protection. A 95% selection takes out 95% of the sun’s UV while allowing for an open view to the outside.

Average Costs
Available by quote.

Operable Roman Folding Screen Shades
Arched, angled and trapezoid operable Roman folding screen shades will be one continuous blind covering the entire arch or angled window.

Roman folding screen shades will raise and lower much like a rectangular blind, but stop at the beginning of the arch or angle.

Available in a range of colors in the following openness options: 90%, 95%, 97%, 99% and 100% (both light filtering and opaque). The higher the openness number, the greater the UV protection. A 95% selection takes out 95% of the sun’s UV while allowing for an open view to the outside.

Average Costs
Available by quote.
Pricing Information
When available, we have provided starting pricing for many of the product styles available.

Although we specialize in specialty shaped window coverings, Blind Corners & Curves sells more standard shades than just about any other retailer in the United States. In fact, the largest portion of our business involves standard rectangular blinds, and our pricing is very competitive.

For standard rectangular blinds, most of the cost is the cost of the materials selected. Specialty shapes are different. With specialty shaped windows, much of the price is driven by the costs involved in fabrication, in addition to the cost of materials.

Average costs shown within this overview are based on average sized and popular material options. Much of the cost is in the initial fabrication and with smaller shades there will not be much of a reduction in cost. However, with specialty shape fabrication, the good news is that when we are fabricating for larger sizes the price will not go up too much.

All pricing will be by quote.
All pricing is dependent upon availability which will vary by specialty shape, size, and final material selections. Pricing subject to change without notice.

Shipping within the contiguous United States:
$75 per order for blinds under 96 inches at the widest point.
$230 per order for blinds wider than 96 inches at the widest point.
All other shipping by quote.

Lowest Price vs. Best Value
Blind Corners & Curves has been an industry leader and innovator for many years. Our specialty shape blinds will not be the lowest cost option available. We will lead with providing the best solution for your difficult to cover window. We believe the best and highest value will ultimately provide a more important alternative to just lowest price.
Motorization versus Manual Shades
Not all shades will be available with a motorized option. Most shades we produce are manually operated. Adding motorization can enhance the benefits as many specialty shapes are located high off of the ground.

Some motorization options will be available in a battery operated system. Battery operation does not require running power wires to a window, but means you will need to change batteries from time to time. Other options will require wiring to the window, or the use of a transformer which plugs into a wall outlet.

When available, the battery operated motorization option on a Honeycomb / Cellular specialty shape shade will add $820 in addition to the cost of the shading. This cost will include the motor, a remote control and the battery pack.

Motorized shades must be approved in advance of fabrication.

Home Automation
When motorization for your shade is available we work with virtually every home automation, integration and motor systems including Somfy, Lutron, Crestron, Hunter Douglas, Vantage, LiteTouch, Control4, Savant, TaHomA and others.
What we will need to get started
For pricing, email is often the best communication method. In your email we will need the following information:
• Window shapes as labeled on the Specialty Shape Blinds Sheet.
• Window size in inches as measured at the widest and tallest point is all that is required for initial pricing. A Specialty Shape measure form will be emailed upon order which will require more detailed measurements.
• Quantity of windows.
• Product style if known: Honeycomb / Cellular, Wood Blind, Solar Screen or other preference. All known information such as manufacture (Hunter Douglas, etc.), color name and number is always helpful.
• We will provide costs for standard rectangular shades upon request.
• Your best contact information including your name, address, email and a daytime phone number.
• Photos and sketches are always helpful.
• ***All sizes must be provided as WIDTH X LENGTH***.

Color Selection Process
Standard Honeycomb: $15.00 includes shipping. Our most popular semi-opaque white and off-white color options will be sent to you.

Cut samples for Honeycomb colors other than white or off white: $15.00 for up to 5 samples includes shipping.

Cost of samples will be deducted from order.

How to Order
A dedicated customer service representative with detailed knowledge of specialty shapes will work with you to help with each step of your order. A completed measurement worksheet will be required for each window. When standard rectangular windows are being ordered, a separate sheet will be needed as well.

For arch windows, a template will be required. Angled windows will require detailed measurements, but not a template.

Our specialty shaped blind specialists will walk you through everything you need to know to measure your window for a perfect fit! Call us at 800.588.1937 today to get your project started.
FAQ’s:
How easy is a specialty shaped shade to install? Do I need a professional installer? Specialty shaped shades will typically take a bit longer to install than most standard rectangular shades. However, most of our clients will be able to install our shades from the provided instructions.

Do you ship to my location? We ship product throughout the United States.

Are you really the only company that makes these types of specialty shaped window coverings? The majority of the specialty shaped window covering applications we work with are patented by Blind Corners & Curves, and are not licensed in any manner. Indeed, there may be other options we may suggest for your particular window, but our exclusive system is an industry standard for very challenging windows.

What is your average time frame once an order is initiated? Most will be produced in a timeframe of approximately 6 to 8 weeks from the receipt of final measurement and template instructions.

Are blackout or room-darkening options available? Yes! Keep in mind that just like any other blackout shade, there will be some amount of light which will naturally bleed in around the edges of the window.

Our shades are very high off of the ground. Will we need to motorize the shade? In fact, most of the window coverings we work with are higher off of the ground and use manual draw cord operation. When we work with windows which are higher off of the ground, those windows often times have companion windows which line up directly below. The draw cords for the upper windows will often times simply follow adjacent to the lower companion windows. You have options. If needed, motorization options are available with many shapes.

How do I select the color of material? If your materials are white or off white, we have a standard selection we can send to you. The cost is $15 for our standard selectors and will be deducted from the cost of the order. Other color options are available by request.

How long have you been making the specialty shaped window blinds? Since 1998.

What is your warranty? Blind Corners & Curves warranties each shade for three years.

What if my particular style is not on your approved materials list? Blind Corners & Curves Honeycomb Specialty Shapes work best with a tight compressing cellular material. We have used Hunter Douglas Duette and Applause materials with our specialties for years with great results. Keep in mind that not all materials will adapt to our headrail system. We will review materials upon request and will provide feedback on suitability. Please email requests or questions.
What is the reason you strongly suggest honeycomb / cellular material? We work with a variety of materials, but honeycomb is simply the best for heat gain and heat loss, UV protection, and general light control. These materials allow us to fabricate in most sizes and shapes of windows. Additionally, this material is very tight compressing which means it will open up the architectural detail of the window when not in use.

If I have a large shade, will it be heavy to operate? While we may be able to fabricate larger window sizes, it is important to know that a large shade can be heavy when raising and lowering. Large and heavy is difficult to define, but could be considered anything over approximately six feet wide or six feet tall.

Do you offer fixed-position or non-moveable shades? Options from certain manufactures may exist for specialty shades that do not move, but there are often significant shape and size limitations. These options are typically not available through Blind Corners & Curves.

What is the reason an operable specialty shaped faux wood blind is not much less expensive than a natural stained blind? The significant cost of an operable specialty shaped blind is in the fabrication process, not the material.

Are operable solutions available for any of the following types of window coverings: Silhouette, Pirouette or Nantucket Window Shades. While fixed positions may be available in limited styles and sizes, operable shades do not exist for these styles. One possible solution would be to work with a fully operable specialty shape shading in a honeycomb material in a coordinating color.

What is the reason that motorization adds so much to the cost of a specialty shaped shade? Simply put, adding motorization to a specialty shaped window adds to the cost in component costs and in the time and skill level required to fabricate.

Why do you suggest inside mounts for most of your shades? Most of the shades we work with are best suited as an inside mount. Some, such as the bottom rolling motorized arch and angle blind are capable of covering several openings with one covering.

Why don’t I need to provide the top angle measurement of my trapezoid window? For pricing that measurement is not necessary and we will only need the widest width with and the longest length. For final measurements, the top measurement is helpful for the best fit.

What is the best paper to use for templates? White butcher paper is the best. It is available at craft stores, and even the butcher, if you ask!

Blind Corners & Curves retrofits standard blinds for unusually shaped windows from a variety of manufacturers. No endorsement from any manufacture is intended or implied. Original manufacturer’s warranty becomes void during the retrofit process.
Templates Step by Step

- Determine where blind will mount. Inside mount is recommended and is required on certain shapes.
- Tape butcher paper with no folds or creases to the area where blind will fit allowing for overlap of paper.
- Position paper smooth and taut.
- Trace the outline of the window.
- While paper is still taped into position, use a carpenter’s level to trace a level line onto the template within the dimensions of the window.
- Remove and cut the paper along the traced lines.
- Once the template is cut, test by placing it in the window opening.
- Mark all shade dimensions on the template (use the Template Checklist).

Note: When a window has a curve at the top with “straight legs,” only the curve and a portion of the straight legs require a template, not the entire window.

Template Checklist

A template is required for all Arched, Octagon or Hexagon windows. A template is not required for Standard and Non-Standard Angled Blinds.

Instructions: Always write on the “room side” of the template. Include company name, telephone number & key contact as well as the customer sidemark. The following information is required on the template:

- Window Locator (Living Room Left, etc.).
- Mark a Level Line toward the top of the template.
- Write “top” at the top of the template.
- Width.
- Length at longest point.
- Inside Mount (always recommended) or Outside Mount.
- Amount of Window Frame Depth (where blind will mount).
- Control Side (Left or Right).
- Cord Length.

Angled Blind Measuring

A template is not required for Standard and Non-Standard Angled Blinds. Include measurements for each side of the window, and the length at the longest point.

![Diagram of measurements for a custom window]
<table>
<thead>
<tr>
<th>#</th>
<th>Locator</th>
<th>Product</th>
<th>Qty</th>
<th>Number</th>
<th>Name</th>
<th>H/R</th>
<th>Mount</th>
<th>Width</th>
<th>Length</th>
<th>Ctrl</th>
<th>Drop</th>
<th>Spec Brkts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product = Applause, Duette
H/R = Std, TDBU, Cont, PwrRise, Duolite, Vertiglide, Simplicity
Mount = I/B  O/B
Spec Brkts = Side Mount  Spacer Blks  Hold Downs  Etc.

Order Taker: ____________________________
Order Date: ____________________________
Order Number: __________________________
Est Ship Date: __________________________
Name: _______________________________  Email: _______________________________
Phone: _______________________________  Address: _______________________________

Room Location: Master Bdrm Right

Material Brand, Type & Product Number: Applause Double Cell E5-403

Window Frame Depth where blind will mount:
Template Taken: Yes   No
Mount: IB   OB
Width: 28 1/2"  Length: 29 1/4"
Control Side: L   R
Cord Length: 60"

Circle One: Std Arch  Non-Std Arch  Bottom-Up Arch  Std Trap  Non-Std Trap  Octagon/Hexagon  $________________

Room Location: Master Bdrm Middle

Material Brand, Type & Product Number: Applause Double Cell E5-403

Window Frame Depth where blind will mount:
Template Taken: Yes   No
Mount: IB   OB
Width: 47 1/8"  Length: 35 1/2"
Control Side: L   R
Cord Length: 30"

Circle One: Std Arch  Non-Std Arch  Bottom-Up Arch  Std Trap  Non-Std Trap  Octagon/Hexagon  $________________

Room Location: Master Bdrm Left

Material Brand, Type & Product Number: Applause Double Cell E5-403

Window Frame Depth where blind will mount:
Template Taken: Yes   No
Mount: IB   OB
Width: 28 3/8"  Length: 29 3/8"
Control Side: L   R
Cord Length: 60"

Circle One: Std Arch  Non-Std Arch  Bottom-Up Arch  Std Trap  Non-Std Trap  Octagon/Hexagon  $________________
<table>
<thead>
<tr>
<th>Room Location:</th>
<th>Drawing w/ Final Measurements &amp; Other Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Brand, Type &amp; Product Number:</td>
<td></td>
</tr>
<tr>
<td>Window Frame Depth where blind will mount:</td>
<td></td>
</tr>
<tr>
<td>Template Taken: Yes No</td>
<td></td>
</tr>
<tr>
<td>Mount: IB OB</td>
<td></td>
</tr>
<tr>
<td>Width: _______ Length: _______</td>
<td></td>
</tr>
<tr>
<td>Control Side: L R</td>
<td></td>
</tr>
<tr>
<td>Cord Length:</td>
<td></td>
</tr>
<tr>
<td>Circle One: Std Arch Non-Std Arch Bottom-Up Arch Std Trap Non-Std Trap Octagon/Hexagon $___________</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Room Location:</th>
<th>Drawing w/ Final Measurements &amp; Other Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Brand, Type &amp; Product Number:</td>
<td></td>
</tr>
<tr>
<td>Window Frame Depth where blind will mount:</td>
<td></td>
</tr>
<tr>
<td>Template Taken: Yes No</td>
<td></td>
</tr>
<tr>
<td>Mount: IB OB</td>
<td></td>
</tr>
<tr>
<td>Width: _______ Length: _______</td>
<td></td>
</tr>
<tr>
<td>Control Side: L R</td>
<td></td>
</tr>
<tr>
<td>Cord Length:</td>
<td></td>
</tr>
<tr>
<td>Circle One: Std Arch Non-Std Arch Bottom-Up Arch Std Trap Non-Std Trap Octagon/Hexagon $___________</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Room Location:</th>
<th>Drawing w/ Final Measurements &amp; Other Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Brand, Type &amp; Product Number:</td>
<td></td>
</tr>
<tr>
<td>Window Frame Depth where blind will mount:</td>
<td></td>
</tr>
<tr>
<td>Template Taken: Yes No</td>
<td></td>
</tr>
<tr>
<td>Mount: IB OB</td>
<td></td>
</tr>
<tr>
<td>Width: _______ Length: _______</td>
<td></td>
</tr>
<tr>
<td>Control Side: L R</td>
<td></td>
</tr>
<tr>
<td>Cord Length:</td>
<td></td>
</tr>
<tr>
<td>Circle One: Std Arch Non-Std Arch Bottom-Up Arch Std Trap Non-Std Trap Octagon/Hexagon $___________</td>
<td></td>
</tr>
</tbody>
</table>

---

Signature: __________________________
Date: __________________________

---

Blind Corners & Curves, Inc.
8400 East Iliff Ave, Unit 14
Denver, CO 80231
Questions? 800-299-3019
Fax: 800-299-9622

Total Due $___________
____ Check Enclosed
____ Credit Card Voucher Enclosed
____ Use Credit Card on file.