



QUOTE ONLY
 ORDER

P 1-800-463-5487
 F 1-800-463-0959
 E Central_OD_Lambeth@Gentek.ca

Series: Amherst Regency Regency 400

Dealer Name: _____

Dealer #: _____

Phone #: _____
 (required information)

Date Required: _____

Dealer P.O. #: _____

Tag Name: _____

Brick to Brick Size Drawing Attached
 Frame Size

USE CODES ON BACK WHEN FILLING OUT THIS FORM

ALL DETAILS LOOKING FROM OUTSIDE • CUSTOM SIZE WINDOW MANUFACTURED TO CUSTOMER SPECIFICATIONS ARE NON-RETURNABLE • IF IN DOUBT ON MIN/MAX SIZE PLEASE CALL

Quantity	Window Type <small>Include Operating Side</small>	Assembled	Colour In	Colour Out	Width	Height	Glass Pkg		Other Glass Options	Exterior Options	Interior Options	Jamb Depth <small><input type="checkbox"/> Jamb only <input type="checkbox"/> Overall Jamb & Frame <input type="checkbox"/> Including BM</small>	Muntin Bar			Remarks
							Energy Plus <small>(Standard)</small>	Alternate Pkg					Profile	Pattern	SDL	
A																
B																
C																
D																
E																
F																
G																
H																
I																
J																

STANDARD WINDOW TYPES (REGENCY & AMHERST)

L or R = Casement	SS = Single Slider
F = Fixed Casement	SST = Single Slider Tilt
A = Awning	B = Basement
DH = Double Hung	H = Hopper
SH = Single Hung	BA = Bay
P = Picture Window	Note degree: 15°, 30°, 45°
DS = Double Slider	BO = Bow
DST = Double Slider Tilt	Note degree: 10°, 15°, 30°, 45°

STANDARD WINDOW TYPES (REGENCY 400 SERIES)

L or R = Casement	DS = Double Slider
F = Fixed Casement	SS = Single Slider
SC = Structural Casement	BA = Bay
A = Awning	Note degree: 15°, 30°, 45°
DH = Double Hung	BO = Bow
SH = Single Hung	Note degree: 10°, 15°, 30°, 45°
P = Picture Window	

I AGREE TO THE DETAILS AS STATED ABOVE

 Dealer Signature

 Date

SPECIAL INSTRUCTIONS

PLEASE USE CODES BELOW WHEN FILLING OUT THIS FORM

GLASS PACKAGES

- CL – Double pane clear glass unit
- EP – Energy Plus (Standard) – Double Pane with one pane of Low-E glass and argon gas
- EP3 – Energy Plus 3 – Triple Pane unit with 1 pane of Low-E glass, 2 air spaces of argon gas
- EP3D – Energy Plus 3D – Triple pane unit with 2 panes of Low-E glass, 2 air spaces of argon
- EP3K – Energy Plus 3K – Triple pane unit with 1 pane of Low-E glass, 2 air spaces of krypton gas
- EP3DK – Energy Plus 3DK – Triple pane unit with 2 panes of Low-E glass, 2 air spaces of krypton gas
- SS – SolarShield – Double pane unit with 1 pane of Low-E glass and argon gas
- SS3L – Double pane unit with 1 pane of 3 coat Low-E glass and argon
- SS3 – Triple pane unit with 1 pane of Low-E glass, 2 air spaces of argon gas
- SS3D – Triple pane unit with 2 panes of Low-E glass, 2 air spaces of argon gas
- SS3DK – Triple pane unit with 2 panes of Low-E glass, 2 air spaces of krypton gas

EXTERIOR OPTIONS

- E1 – Standard Brickmould – With Fin
- E2 – Standard Brickmould – No Fin
- E3 – Standard Brickmould – No Fin – 1/2" Sloped Sill
- E4 – Standard Brickmould – No Fin – 7/8" Sloped Sill
- E5 – Standard Brickmould – With Fin – 1/2" Sloped Sill
- E6 – Standard Brickmould – With Fin – 7/8" Sloped Sill
- E7 – J-Trim (with Nailing Fin)
- E8 – 2" Brickmould – With Nailing Fin
- E9 – 2" Brickmould – No Fin
- E10 – 2" Brickmould – No Fin – 1/2" Sloped Sill
- E11 – 2" Brickmould – No Fin – 7/8" Sloped Sill
- E12 – 2" Brickmould – With Fin – 1/2" Sloped Sill
- E13 – 2" Brickmould – With Fin – 7/8" Sloped Sill
- E14 – Narrowline Brickmould
- E15 – Renovation Brickmould
- E16 – Renovation Brickmould with 1/2" Sloped Sill
- E17 – Renovation Brickmould with 7/8" Sloped Sill
- E18 – 3.5" Brickmould – With Fin
- E19 – 3.5" Brickmould – No Fin
- E20 – 3.5" Brickmould – With Fin – 1/2" Sloped Sill
- E21 – 3.5" Brickmould – With Fin – 7/8" Sloped Sill
- E22 – 4.5" Exterior Extension
- E23 – Integrated Brickmould (R400 Structural Casements only)
- E24 – Brickmould – No Fin (for modular, w/fin N/A)
- E25 – Flashing Adapter

INTERIOR OPTIONS

- A – 3/4" Drywall Return
- B – 1/2" Drywall Return
- C – 4.5" Overall Vinyl Jamb
- D – 6-9/16" Overall Vinyl Jamb
- E – Variable Jamb Extension
- F – Composite Jamb
- G – Vinyl Clad Wood Jamb
- H – Drywall Return Filler
- I – Primed Jamb
- J – Oak Jamb

STANDARD COLOURS

- 554 – Chestnut Brown
- 562 – Commercial Brown
- 502 – Maize
- 559 – Pebble
- 508 – Sandalwood
- 570 – Storm
- 538 – Wicker

OTHER GLASS OPTIONS

- O – Pinhead (P62) (Standard), Obscure
- N – Niagara, Obscure
- G – Gluechip, Obscure
- S – Satin, Obscure
- GT – Gray Tint
- BT – Bronze Tint

GRID PROFILES

- MA – Flat White (Standard)
- MB – Flat Pewter
- MC – Flat Brass
- MD – Euro White
- ME – Pencil White (5/16" square)
- MF – Pencil Pewter (5/16" square)
- MG – Pencil Brass (5/16" square)

GRID PATTERNS

- M1 – Perimeter
- M2 – Colonial (Standard)
- M3 – Diamond
- M4 – Double Perimeter

SIMULATED DIVIDED LITES (SDL)

- SDL1 – 3/4" Simulated Divided Lite
(Available in Regency 400 only.)
- SDL2 – 2" Simulated Divided Lite
- SDL3 – 1-1/4" Simulated Divided Lite
(Available in Regency only.)

V-GROOVED CUT GLASS

V Groove Cut Glass

- VC – Colonial
- VD – Diamond
- VP – Perimeter
- VDP – Double Perimeter