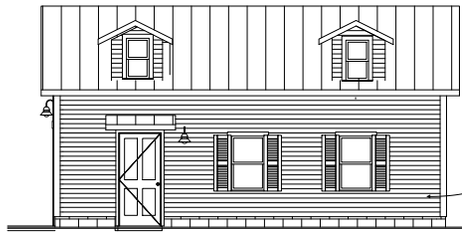


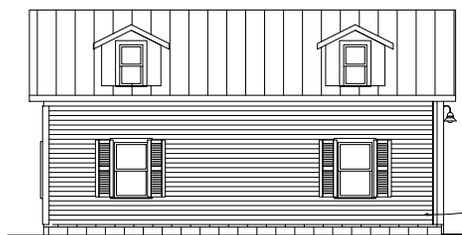
FIRST FLOOR PLAN

1/4" = 1'-0"



SOUTH ELEVATION

4" double lap vinyl siding



NORTH ELEVATION

4" double lap vinyl siding



EAST ELEVATION

4" double lap vinyl siding



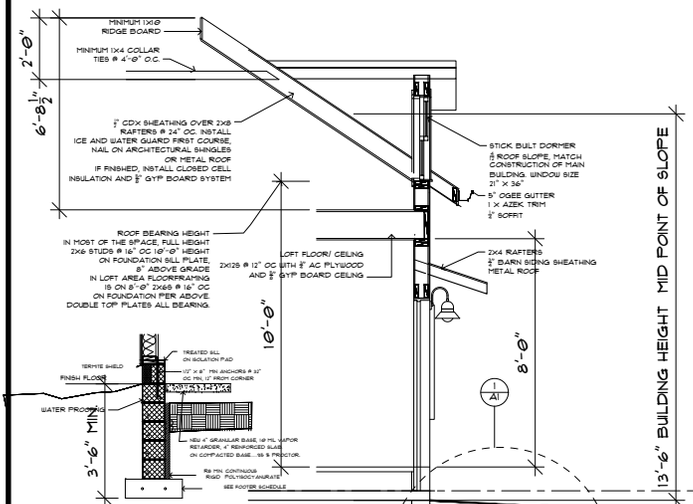
WEST ELEVATION

| ELECTRICAL SYMBOL SCHEDULE | | NOTES | |
|----------------------------|--------------------------------|-------|--------------------------------|
| 1 | 120V 15A BRN 1-POL GFCI RCBO | 1 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 2 | 120V 20A BRN 1-POL GFCI RCBO | 2 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 3 | 120V 30A BRN 1-POL GFCI RCBO | 3 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 4 | 120V 40A BRN 1-POL GFCI RCBO | 4 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 5 | 120V 50A BRN 1-POL GFCI RCBO | 5 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 6 | 120V 60A BRN 1-POL GFCI RCBO | 6 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 7 | 120V 75A BRN 1-POL GFCI RCBO | 7 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 8 | 120V 100A BRN 1-POL GFCI RCBO | 8 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 9 | 120V 150A BRN 1-POL GFCI RCBO | 9 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 10 | 120V 200A BRN 1-POL GFCI RCBO | 10 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 11 | 120V 250A BRN 1-POL GFCI RCBO | 11 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 12 | 120V 300A BRN 1-POL GFCI RCBO | 12 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 13 | 120V 350A BRN 1-POL GFCI RCBO | 13 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 14 | 120V 400A BRN 1-POL GFCI RCBO | 14 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 15 | 120V 450A BRN 1-POL GFCI RCBO | 15 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 16 | 120V 500A BRN 1-POL GFCI RCBO | 16 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 17 | 120V 550A BRN 1-POL GFCI RCBO | 17 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 18 | 120V 600A BRN 1-POL GFCI RCBO | 18 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 19 | 120V 650A BRN 1-POL GFCI RCBO | 19 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 20 | 120V 700A BRN 1-POL GFCI RCBO | 20 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 21 | 120V 750A BRN 1-POL GFCI RCBO | 21 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 22 | 120V 800A BRN 1-POL GFCI RCBO | 22 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 23 | 120V 850A BRN 1-POL GFCI RCBO | 23 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 24 | 120V 900A BRN 1-POL GFCI RCBO | 24 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 25 | 120V 950A BRN 1-POL GFCI RCBO | 25 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 26 | 120V 1000A BRN 1-POL GFCI RCBO | 26 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 27 | 120V 1050A BRN 1-POL GFCI RCBO | 27 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 28 | 120V 1100A BRN 1-POL GFCI RCBO | 28 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 29 | 120V 1150A BRN 1-POL GFCI RCBO | 29 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 30 | 120V 1200A BRN 1-POL GFCI RCBO | 30 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 31 | 120V 1250A BRN 1-POL GFCI RCBO | 31 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 32 | 120V 1300A BRN 1-POL GFCI RCBO | 32 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 33 | 120V 1350A BRN 1-POL GFCI RCBO | 33 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 34 | 120V 1400A BRN 1-POL GFCI RCBO | 34 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 35 | 120V 1450A BRN 1-POL GFCI RCBO | 35 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 36 | 120V 1500A BRN 1-POL GFCI RCBO | 36 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 37 | 120V 1550A BRN 1-POL GFCI RCBO | 37 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 38 | 120V 1600A BRN 1-POL GFCI RCBO | 38 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 39 | 120V 1650A BRN 1-POL GFCI RCBO | 39 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 40 | 120V 1700A BRN 1-POL GFCI RCBO | 40 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 41 | 120V 1750A BRN 1-POL GFCI RCBO | 41 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 42 | 120V 1800A BRN 1-POL GFCI RCBO | 42 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 43 | 120V 1850A BRN 1-POL GFCI RCBO | 43 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 44 | 120V 1900A BRN 1-POL GFCI RCBO | 44 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 45 | 120V 1950A BRN 1-POL GFCI RCBO | 45 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 46 | 120V 2000A BRN 1-POL GFCI RCBO | 46 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 47 | 120V 2050A BRN 1-POL GFCI RCBO | 47 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 48 | 120V 2100A BRN 1-POL GFCI RCBO | 48 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 49 | 120V 2150A BRN 1-POL GFCI RCBO | 49 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 50 | 120V 2200A BRN 1-POL GFCI RCBO | 50 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 51 | 120V 2250A BRN 1-POL GFCI RCBO | 51 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 52 | 120V 2300A BRN 1-POL GFCI RCBO | 52 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 53 | 120V 2350A BRN 1-POL GFCI RCBO | 53 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 54 | 120V 2400A BRN 1-POL GFCI RCBO | 54 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 55 | 120V 2450A BRN 1-POL GFCI RCBO | 55 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 56 | 120V 2500A BRN 1-POL GFCI RCBO | 56 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 57 | 120V 2550A BRN 1-POL GFCI RCBO | 57 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 58 | 120V 2600A BRN 1-POL GFCI RCBO | 58 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 59 | 120V 2650A BRN 1-POL GFCI RCBO | 59 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 60 | 120V 2700A BRN 1-POL GFCI RCBO | 60 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 61 | 120V 2750A BRN 1-POL GFCI RCBO | 61 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 62 | 120V 2800A BRN 1-POL GFCI RCBO | 62 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 63 | 120V 2850A BRN 1-POL GFCI RCBO | 63 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 64 | 120V 2900A BRN 1-POL GFCI RCBO | 64 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 65 | 120V 2950A BRN 1-POL GFCI RCBO | 65 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 66 | 120V 3000A BRN 1-POL GFCI RCBO | 66 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 67 | 120V 3050A BRN 1-POL GFCI RCBO | 67 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 68 | 120V 3100A BRN 1-POL GFCI RCBO | 68 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 69 | 120V 3150A BRN 1-POL GFCI RCBO | 69 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 70 | 120V 3200A BRN 1-POL GFCI RCBO | 70 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 71 | 120V 3250A BRN 1-POL GFCI RCBO | 71 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 72 | 120V 3300A BRN 1-POL GFCI RCBO | 72 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 73 | 120V 3350A BRN 1-POL GFCI RCBO | 73 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 74 | 120V 3400A BRN 1-POL GFCI RCBO | 74 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 75 | 120V 3450A BRN 1-POL GFCI RCBO | 75 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 76 | 120V 3500A BRN 1-POL GFCI RCBO | 76 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 77 | 120V 3550A BRN 1-POL GFCI RCBO | 77 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 78 | 120V 3600A BRN 1-POL GFCI RCBO | 78 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 79 | 120V 3650A BRN 1-POL GFCI RCBO | 79 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 80 | 120V 3700A BRN 1-POL GFCI RCBO | 80 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 81 | 120V 3750A BRN 1-POL GFCI RCBO | 81 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 82 | 120V 3800A BRN 1-POL GFCI RCBO | 82 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 83 | 120V 3850A BRN 1-POL GFCI RCBO | 83 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 84 | 120V 3900A BRN 1-POL GFCI RCBO | 84 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 85 | 120V 3950A BRN 1-POL GFCI RCBO | 85 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 86 | 120V 4000A BRN 1-POL GFCI RCBO | 86 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 87 | 120V 4050A BRN 1-POL GFCI RCBO | 87 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 88 | 120V 4100A BRN 1-POL GFCI RCBO | 88 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 89 | 120V 4150A BRN 1-POL GFCI RCBO | 89 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 90 | 120V 4200A BRN 1-POL GFCI RCBO | 90 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 91 | 120V 4250A BRN 1-POL GFCI RCBO | 91 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 92 | 120V 4300A BRN 1-POL GFCI RCBO | 92 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 93 | 120V 4350A BRN 1-POL GFCI RCBO | 93 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 94 | 120V 4400A BRN 1-POL GFCI RCBO | 94 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 95 | 120V 4450A BRN 1-POL GFCI RCBO | 95 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 96 | 120V 4500A BRN 1-POL GFCI RCBO | 96 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 97 | 120V 4550A BRN 1-POL GFCI RCBO | 97 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 98 | 120V 4600A BRN 1-POL GFCI RCBO | 98 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 99 | 120V 4650A BRN 1-POL GFCI RCBO | 99 | SEE ELECTRICAL SYMBOL SCHEDULE |
| 100 | 120V 4700A BRN 1-POL GFCI RCBO | 100 | SEE ELECTRICAL SYMBOL SCHEDULE |

| SITE HARD SURFACE AREAS | SQUARE FEET | | |
|-------------------------|-----------------------|----------------------------------|--------------------|
| | EXISTING HARD SURFACE | PROPOSED ADDITIONAL HARD SURFACE | TOTAL HARD SURFACE |
| OVERALL SITE | 17,625 | 17,625 | 17,625 |
| HOUSE | 2,100 | 0 | 2,100 |
| SIDEWALK | 214 | 140 | 354 |
| DRIVEWAY | 1,634 | 60 | 1,694 |
| OUT BUILDING | 148 | 268 | 416 |
| TOTALS | 4,696 | 468 | 5,164 |
| PERCENT HARD SURFACE | 27% | 3% | 30% |

GENERAL NOTES

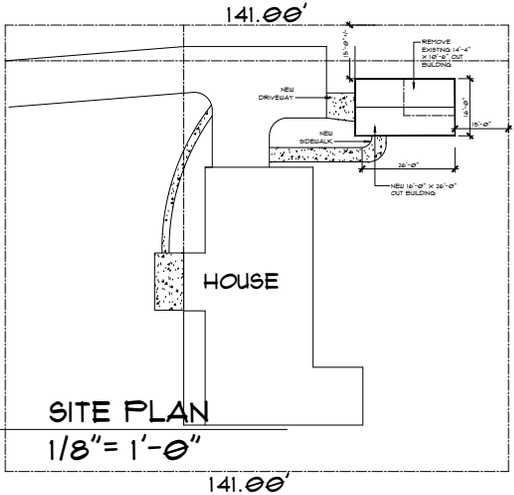
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS.
- ALL WORK REQUIRED TO COMPLETE THE PROJECT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR UNLESS OTHERWISE NOTED.
- CONTRACTOR SHALL MAINTAIN A SAFE AND CLEAN WORK PLACE AT ALL TIMES, PER ALL LOCAL, STATE AND FEDERAL REGULATIONS.
- PROVIDE BLOCKING FOR ALL CABINETS, GRAB BARS, HAND RAILS, DOOR STOPS, ETC.
- PROVIDE FIRE EXTINGUISHERS ON SITE DURING CONSTRUCTION.



BUILDING SECTION

1/2" = 1'-0"

YORK DRIVE
125'-00"



SITE PLAN

1/8" = 1'-0"

- INDEX:
- SITE PLAN
 - COVERAGE AREAS
 - PLAN
 - SECTION
 - ELEVATION
 - DETAILS
 - ELECTRICAL NOTES

GALLERY[®] STEEL

garage doors

3-LAYER CONSTRUCTION



America's Favorite Garage Doors[®]



Model GD2SU; Shown in Black with SQ22 Windows

GALLERY® STEEL

The Gallery® Steel three-layer construction provides exceptional strength, energy efficiency and dent resistance as well as a beautiful carriage house appearance. The 2" or 1-3/8" thickness of Intellicore® polyurethane or bonded polystyrene insulation and thermal break makes these doors heat and cold resistant while the tongue-and-groove joint helps seal out wind, rain and snow. Available in short and long panels with multiple window options, the three-layer Gallery® Steel is virtually maintenance-free, so the first fabulous impression becomes a lasting impression.

intellicore®
insulation technology

Warmer. Quieter. Stronger.

Gallery® Steel garage doors featuring Intellicore® insulation technology represent the ultimate smart choice for homeowners. Clopay's Intellicore® insulation is a proprietary polyurethane foam that is injected into a garage door, expanding to fill the entire structure. The result is a door with incredible strength and durability. Its dense insulation also produces a quieter door, and with one of the industry's leading R-values of 18.4, it provides year-round comfort and improved energy efficiency. Smart, indeed.



3-Layer Construction

| GD2SU & GD2LU MODELS | GD1SU & GD1LU MODELS | GD2SP & GD2LP MODELS | GD1SP & GD1LP MODELS |
|--|--|-------------------------------------|-------------------------------------|
|  2" POLYURETHANE INSULATION |  1 3/8" POLYURETHANE INSULATION | 2" POLYSTYRENE INSULATION | 1 3/8" POLYSTYRENE INSULATION |
| EFFICIENCY 18.4 R-VALUE | EFFICIENCY 12.9 R-VALUE | EFFICIENCY 9.0 R-VALUE | EFFICIENCY 6.5 R-VALUE |

Calculated door section R-value is in accordance with DASMA TDS-163.
Models with Ultra-Grain® finish and Black paint options are 25 gauge steel.



Model GD1LU; Shown in Ultra-Grain® Oak Slate Finish with Grille on ARCH1 Windows

VINTAGE style with updated APPEAL

COLORS



- Exterior steel on standard color doors has a natural woodgrain texture.
- Doors can be painted to match the home's exterior using a high-quality latex exterior paint. Do not use oil-based paint.

**Popular in select markets, Glacier White is a brighter white.
 † Additional charges apply.
 Due to the printing process, colors may vary.*

CUSTOM PAINT OPTION



Color Blast® finish offers more than 1,500 Sherwin-Williams® color options to complement your home. Clopay's durable two-part paint system has been thoroughly tested and is backed by a five-year warranty.

ULTRA-GRAIN® FINISH OPTION



Ultra-Grain® Oak Medium Finish



Ultra-Grain® Oak Dark Finish



Ultra-Grain® Oak Walnut Finish

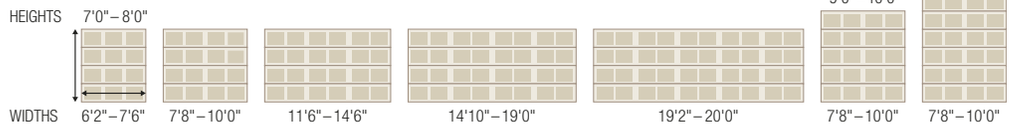


Ultra-Grain® Oak Slate Finish

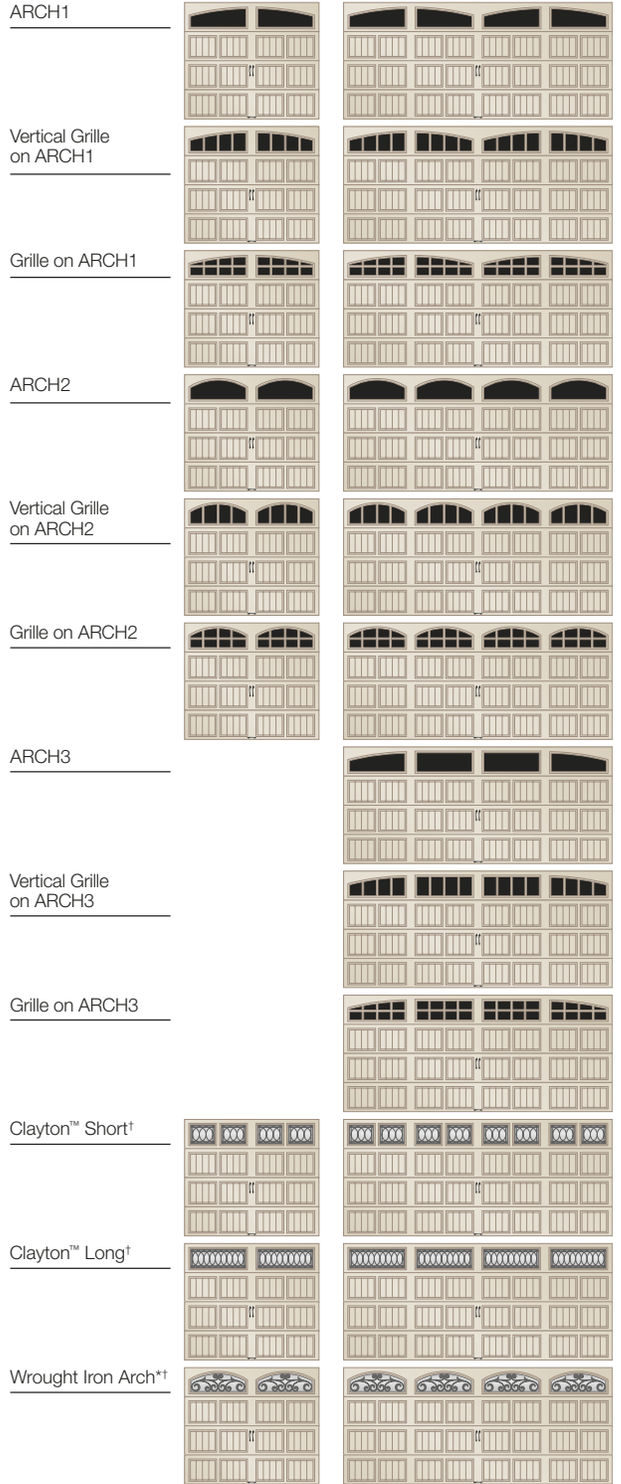
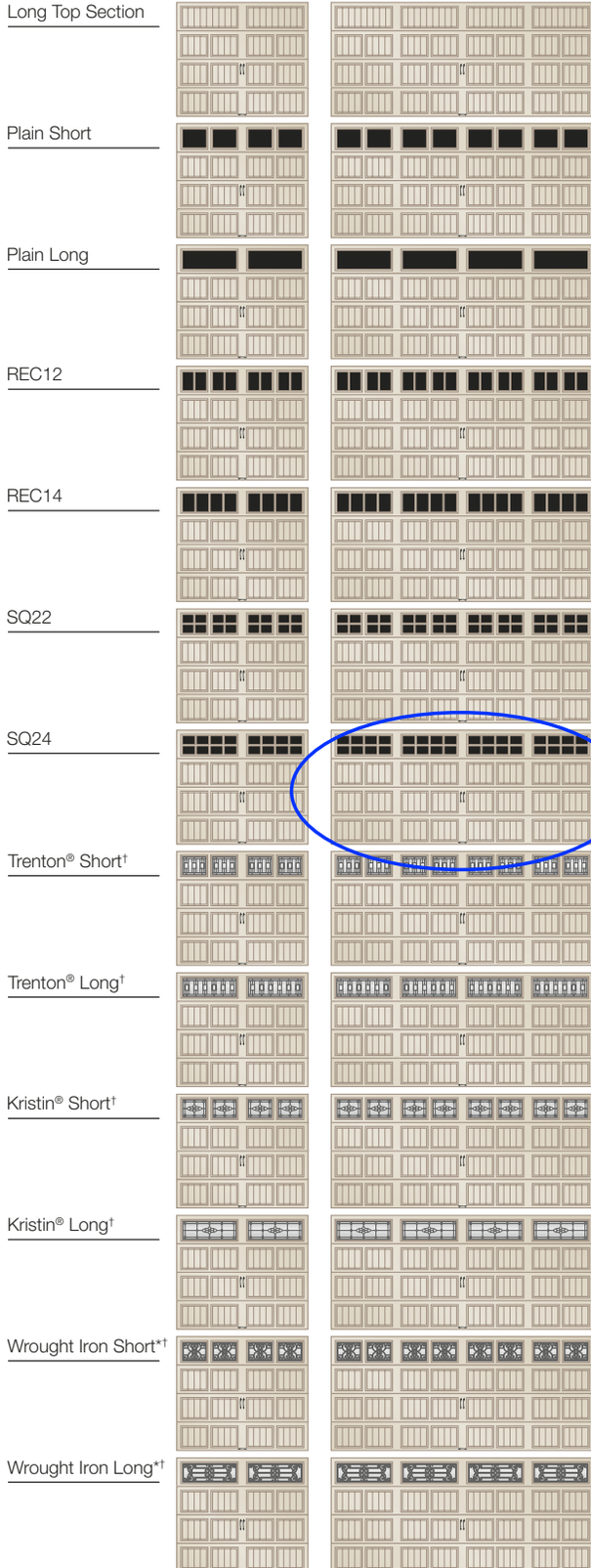
- Painted steel surface simulates a real stained door without the need of staining and the ongoing maintenance of wood.
- Oak woodgrain runs horizontal on stiles and vertical on panels for an authentic, natural look.
- Available in Medium, Dark, Walnut or Slate finishes that complement Clopay Entry Doors, shutters and other exterior stained wood products.
- Exterior steel surface on an Ultra-Grain® finish door has a stucco texture to create a more natural woodgrain appearance.
- Window frames, grilles and inserts are color matched to coordinate with the Ultra-Grain® finish patterns. All window options are available.
Additional charges apply.

SHORT PANEL WINDOW DESIGNS AND TOP SECTION OPTIONS

MODELS
GD1SP, GD1SU,
GD2SP AND GD2SU



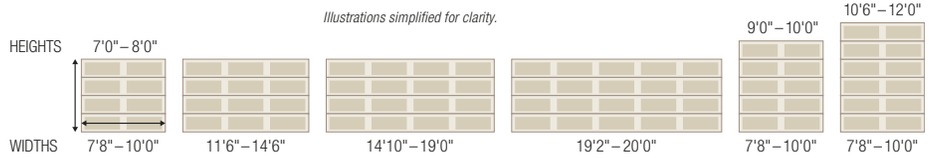
Illustrations simplified for clarity.



*Acrylic
†Complements Clopay Entry Door glass.
Note: Due to stile width restrictions, some odd size door widths may allow only for the installation of a single handle. See your Clopay Dealer for details.

LONG PANEL WINDOW DESIGNS AND TOP SECTION OPTIONS

MODELS
GD1LP, GD1LU,
GD2LP AND GD2LU



Short Top Section



ARCH1



Plain Short



Vertical Grille
on ARCH1



Plain Long



Grille on ARCH1



REC12



ARCH2



REC14



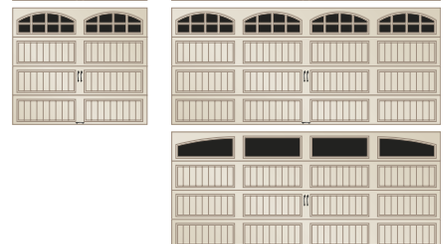
Vertical Grille
on ARCH2



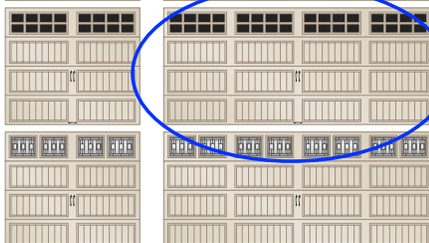
SQ22



Grille on ARCH2



SQ24



ARCH3



Trenton® Short†



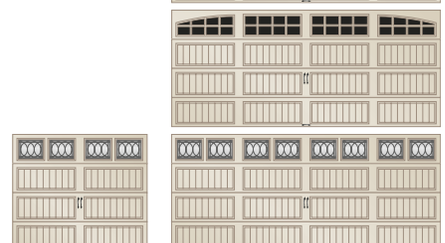
Vertical Grille
on ARCH3



Trenton® Long†



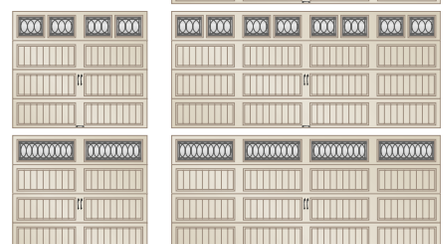
Grille on ARCH3



Kristin® Short†



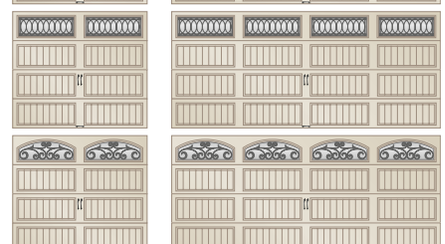
Clayton™ Short†



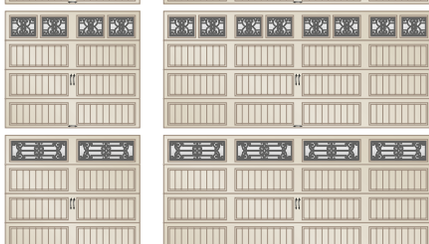
Kristin® Long†



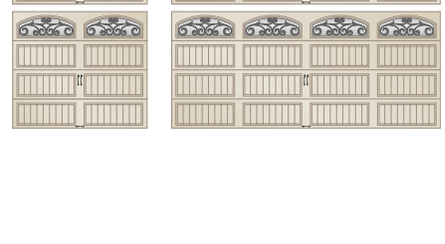
Clayton™ Long†



Wrought Iron Short**



Wrought Iron Arch**



Wrought Iron Long**

*Acrylic

†Complements Clopay Entry Door glass.

Note: Due to stile width restrictions, some odd size door widths may allow only for the installation of a single handle. See your Clopay Dealer for details.

Windows

GLASS



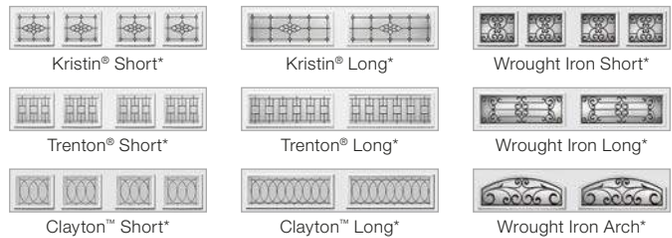
*Complements Clopay Entry Door glass.

Long and short windows may be used in any Gallery® Steel 3-layer model. Double-strength glass is standard. Optional obscure, 3/4" insulated and 3/4" insulated obscure glass is available on all Gallery® Steel 3-layer models. Additional charges for optional glass apply.

Windows are available single pane or insulated in clear, frosted, seeded, obscure and rain designs. Clear acrylic also available.



ACRYLIC



Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit www.clopaydoor.com/acrylic for complete details.

Additional Features



Large authentic arch window designs. Ultra-Grain® finish window frames, grilles and inserts are color coordinated to Medium, Dark, Walnut and Slate finishes.



2" thick polystyrene doors and all Intellicore® insulation doors come standard with 10-ball nylon rollers and heavy-duty 14 gauge steel hinges.



Energy-efficient thermal break. Polyurethane model shown.

- Hot-dipped galvanized steel interior and exterior skins with a baked-on primer and top coat help ensure a virtually maintenance-free door with long-lasting beauty.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.
- 2" thick polystyrene doors and all Intellicore® insulation doors comply with 2015 IECC air infiltration requirement of 0.40 cfm/ft² or less (IECC, Section C402.5.2).
- See your Clopay Dealer for WINDCODE® door availability.

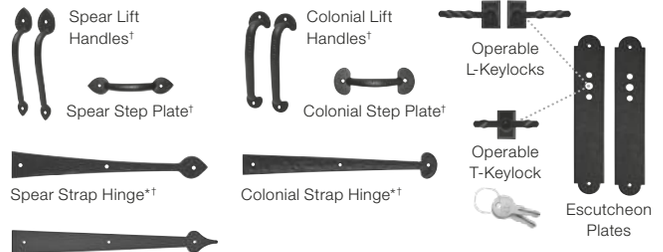
Decorative Hardware

STANDARD



Note: Decorative hardware options vary based on door widths. Standard hardware is not provided if a lock is chosen. See your Clopay Dealer for details.

OPTIONAL



Spade Strap Hinge* (Complements Spade Lift Handles and Spade Step Plate)

* Aluminum construction. Door may not open properly if installed near the top depending on opening dimensions and lift type. See your Clopay Dealer for more details.

Warranties



For more detailed product specification information or availability of our Gallery® Steel Garage Doors, please contact your Clopay Dealer. To locate a dealer to help you select the right door for your home, just go to www.clopaydoor.com or call 1-800-2CLOPAY (225-6729).

Follow us on

Environmental Assurance

Clopay doors are compliant with environmental laws and regulations. Clopay doors do not contain HFCs. All Clopay doors are compliant with:

- California SB 1013
- New Jersey A-5583/S-3919 – Greenhouse Gas Bill
- Washington HB 1112 – Hydrofluorocarbon Greenhouse Gas Emissions
- Canadian regulations amending the ozone-depleting substances and halocarbon alternatives regulations

Pella® 250 Series VINYL

Exceptional vinyl performance and style.



Dual- and Triple-Pane Products, \$\$



Stronger window frames.



Offering a higher quality look and **52% stronger window frames than ordinary vinyl.**¹

Available with Pella's exclusive weather repel system.

Exceptionally energy efficient.



Upgraded triple-pane glass windows are on average **62% more energy efficient than single-pane windows.**²

Add foam insulation for increased energy performance.

Enhanced security and privacy.



Get additional peace of mind with optional AutoLock window hardware and

innovative, integrated flush footbolt and blinds-between-the-glass on patio doors.



Pella 250 Series double-hung window

WINDOW STYLES

Specialty shapes, special sizes and fixed configurations are also available.



AWNING



BAY OR BOW



CASEMENT



DOUBLE-HUNG



SINGLE-HUNG



SLIDING

PATIO DOOR STYLES

Special sizes and multiple configurations are also available.



SLIDING

^{1,2} See inside front cover for disclosures.



Colors & Finishes PELLA® 250 SERIES

FRAME COLORS

Create a signature look with solid-color and dual-color frames. Dual-color frames allow you to choose a different color for the exterior with a White interior.



¹ Based on the force required to bend a window frame profile.

² Window energy efficiency calculated in a computer simulation using RESFEN 5.0 default parameters for a 2000 sq. foot existing single-story home when comparing a Pella 250 Series vinyl window with InsulShield Advanced Low-E triple-pane glass with argon to a single paned wood or vinyl window. The range of energy efficiency will vary from 54% to 77% and will vary by location. Your actual savings will vary. The average window energy efficiency is based on a national average of 94 modeled cities across the country with an adjustment based on population. For more details see pella.com/methodology.

Grilles PELLA® 250 SERIES

GRILLES

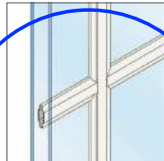
Choose the look of simulated divided light or make cleaning easier by selecting grilles-between-the-glass.

COLOR-MATCHED SIMULATED-DIVIDED-LIGHT:¹



CONTOUR 7/8"

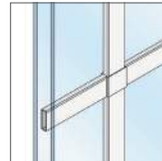
GRILLES-BETWEEN-THE-GLASS:²



CONTOUR 3/4"
Color-Matched Interior
and 11 Exterior Colors



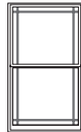
CONTOUR 1"
White or Almond Only



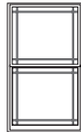
FLAT 5/8"
White or Almond Only

GRILLE PATTERNS

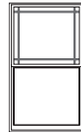
Choose from a variety of grille patterns for the traditional look of divided light.³



6-LITE PRAIRIE



9-LITE PRAIRIE



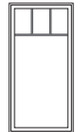
9-LITE PRAIRIE
Top Sash Only



TRADITIONAL



TRADITIONAL
Top Sash Only



TOP ROW



CUSTOM
Equally Divided



STARBURST⁴



SUNBURST⁴



PERIMETER⁴



TRADITIONAL



PRAIRIE

¹ Available on dual-pane products only.

² Appearance of exterior grille color may vary depending on the Low-E insulating glass selection.

³ Grille patterns offered may vary per product. See specific product information for availability.

⁴ Only available with a curved product or curved glass.

Window Hardware PELLA® 250 SERIES

CASEMENT & AWNING

Folds neatly out of the way so it won't interfere with roomside window treatments. Finishes match frame colors.



FOLD-AWAY
CRANK

COLOR-MATCHED FINISHES:



WHITE



ALMOND



FOSSIL

SLIDING, SINGLE- & DOUBLE-HUNG

Pella's cam-action locks pull the sashes against the weatherstripping for a tighter seal. Optional AutoLock hardware automatically locks the window when it is shut, simply close the sash and confirm it latches.



CAM-ACTION
LOCK



AUTOLOCK

COLOR-MATCHED FINISHES:



WHITE



ALMOND



FOSSIL

INTEGRATED SASH LIFT

Make raising and lowering single- and double-hung window sashes easy with a standard, integrated sash lift.



WINDOW INTEGRATED
SASH LIFT

COLOR-MATCHED FINISHES:



WHITE



ALMOND



FOSSIL

WINDOW LIMITED OPENING DEVICES

A vent stop can be engaged or disengaged manually and restricts how far the bottom sash of a double-hung window can open. A window opening control device (WOCD) complies with a safety standard and allows for ventilation, emergency escape and rescue when released. A WOCD automatically limits the sash opening to less than four inches, unless it is intentionally disengaged, enabling the sash to fully open.



VENT
STOP



OPENING
CONTROL
DEVICE

COLOR-MATCHED FINISHES:



WHITE



ALMOND



FOSSIL

Patio Door Hardware & Blinds PELLA® 250 SERIES

SLIDING PATIO DOOR HANDLE

Match your door's interior and exterior color with a color-matched, corrosion-resistant handle, or choose to upgrade the interior finish to add a touch of style.



SLIDING PATIO DOOR HANDLE
Standard Multipoint Locking System

COLOR-MATCHED FINISHES:



ADDITIONAL INTERIOR FINISHES:



INTEGRATED FLUSH FOOTBOLT

Pella 250 Series sliding patio door with optional footbolt is our most secure vinyl patio door.¹ The patent-pending footbolt is flush with the frame, providing secondary venting and locking abilities without compromising beauty.



COLOR-MATCHED FINISHES:



BETWEEN-THE-GLASS-BLINDS²

Add privacy and complement your home's decor with blinds-between-the-glass. Located between panes of glass, blinds are protected from dust, pets and damage.

COLORS:



¹ To achieve a Grade 40 rating on ASTM F842, a test for forced entry excluding glass breakage, the optional footbolt must be installed and engaged.

² Available on dual-pane products only. Not available on sliding patio doors with grilles-between-the-glass.

Glass PELLA® 250 SERIES

INSULSHIELD® LOW-E GLASS

Advanced Low-E insulating dual- or triple-pane glass with argon¹

NaturalSun Low-E insulating dual- or triple-pane glass with argon¹

SunDefense™ Low-E insulating dual-pane glass with argon¹

ADDITIONAL GLASS OPTIONS

Bronze-tinted Advanced Low-E insulating glass with argon¹

High-altitude InsulShield Low-E insulating glass¹

Obscure insulating glass^{1,2}

Tempered glass

Screens³

FLAT

Durable and functional, conventional fiberglass screens are available on all venting vinyl windows.

SLIDING PATIO DOOR SCREEN

InView™ high-transparency screens come standard and provide a clearer view than conventional fiberglass screens. Sliding patio door screens are color-matched to exterior frames.

¹ InsulShield Low-E insulating glass is available without argon in most products.

² Available in both dual-pane and triple-pane glass.

³ Warning: Screen will not stop child or pet from falling out of window or door. Keep child or pet away from open window or door.

Want to learn more? Call us at 833-44-PELLA or visit pella.com



The confidence of Pella's warranty.

Pella® products are backed by some of the strongest warranties in the business. See written limited warranty for details, including exceptions and limitations, at pella.com/warranty.



Connect with Pella:

