





Townships Collection®

Give your home a rich, warm style...

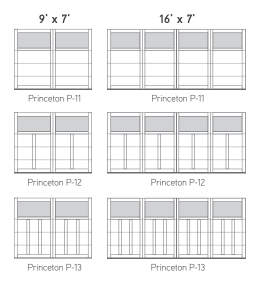


Taditional Onspiration



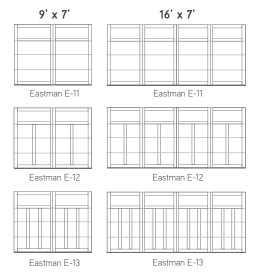
TRADITIONAL STYLE OVERLAY LAYOUTS

Princeton



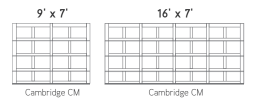
The Princeton is only manufactured with a 30" high Panoramic section.

Eastman



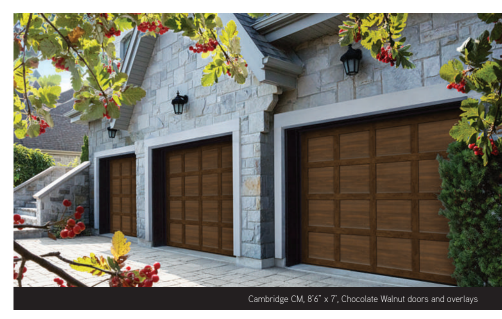
The top section of the Eastman can have a 24" high Panoramic section, regular windows, or no windows.

Cambridge

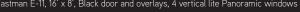


The section heights for the Cambridge are not identical. See page 15 for details.











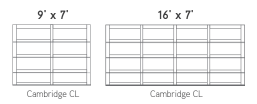




Cambridge CL, 15' x 7', Chocolate Walnut door and overlays

CONTEMPORARY STYLE OVERLAY LAYOUTS

Cambridge



The section heights for the Cambridge are not identical. See page 15 for details.





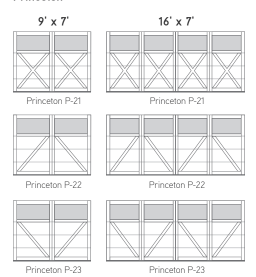
Sarriage house Inspiration



Princeton P-21, 18' x 7', Chocolate Walnut door and Ice White overlays, 4 vertical lite Panoramic windows

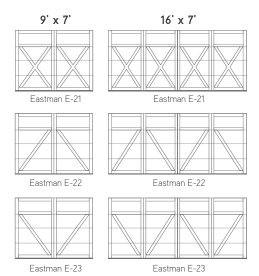
CARRIAGE HOUSE STYLE OVERLAY LAYOUTS

Princeton



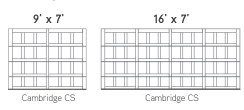
The Princeton is only manufactured with a 30" high Panoramic section.

Eastman



The top section of the Eastman can have a 24" high Panoramic section, regular windows, or no windows.

Cambridge



The section heights for the Cambridge are not identical. See page 15 for details.



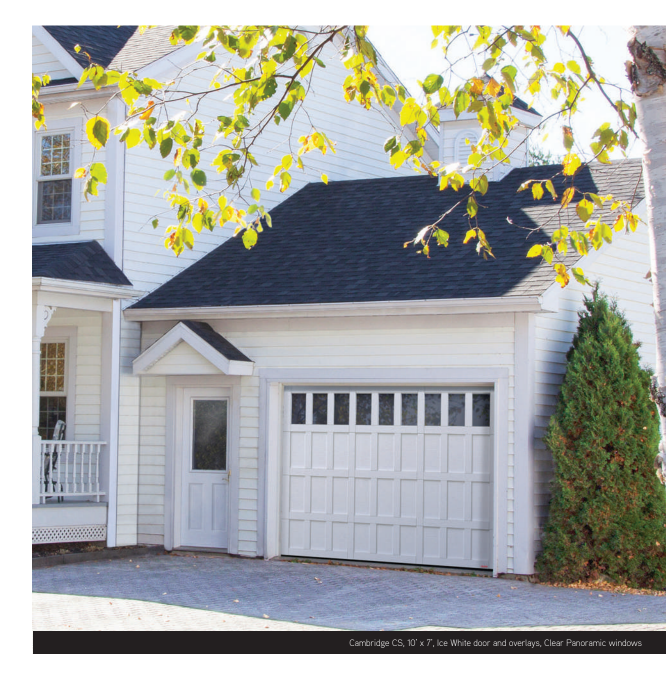






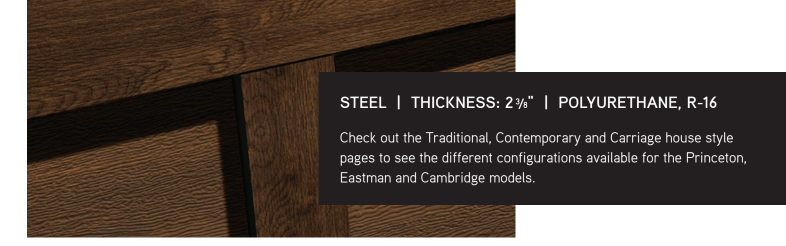






A bit more technical...





ARCH OVERLAY1

Available for Princeton and Eastman

Always installed in the top section and only available with Panoramic windows or without windows



Clear Panoramic without grids



4 vertical lites Panoramic



8 lites Panoramic



Without windows²

DECORATIVE HARDWARE³

Handmade wrought Iron texture







Door knockers

Slightly bumpy texture





Standard



¹ Arch Overlay is available in Ice White, Desert Sand, Claystone and Black

PANEL COLORS

Standard







Claystone

Ice White



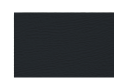
Moka Brown

Premium 4



Dark Sand





Black

Charcoal





Chocolate Walnut

Iron Ore Walnut

Visit garaga.com/gentek to see Gentek's equivalent aluminum capping

OVERLAY COLORS





Chocolate Walnut



IMPORTANT - CAMBRIDGE LAYOUTS 15.31 Due to the architecture, - 20.5" section heights are not identical. Height: 7' Height: 8'

²"Without windows" option is not available for Princeton

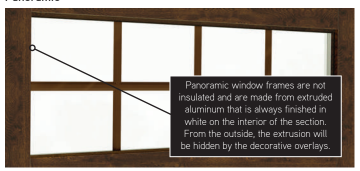
³Available for Princeton and Eastman

⁴Visit **garaga.com/premiumcolors** to learn more about Garaga's Premium Colors

WINDOWS

Panoramic, Orion and Types of Glass windows can only be installed in the top section.

Panoramic



The squares widths vary depending on the design and size of the chosen door. Note that no matter what door color you choose, the inside of the Panoramic section is always White.



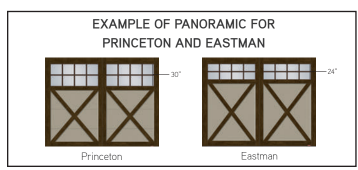
Without grids (with Clear, White Sandblasted or Pinhead)



4 vertical lites (with Clear or White Sandblasted glass)



8 lites 1 (with Clear or White Sandblasted glass)



SIZES

Widths from 8' to 18', in 1" increments. Heights in 3" increments: Eastman and Cambridge from 6'6" to 8', Princeton from 7' to 8'. See your garage door dealer for more details on oversized doors available.

WARRANTY

Door sections: limited lifetime Windows: 10 years against seal defects 1 year for thermal break

Dura+ hardware: 2 years

Decorative PVC moldings: 10 years (discoloration) 5 years (delamination) Weatherstripping: 1 year

Orion (40" x 13")²





Types of glass $(40" \times 13")^2$

Privacy Level: X/5





Clear³



3/5

4/5

Glue Chip

4/5

4/5

Pinhead 4/5

Chinchilla

Soft

2/5

Screen

Fluid

COORDINATES WITH

Novatech[®]

Garaga is proud to collaborate with the entry door manufacturer Novatech so we can offer products that go together perfectly.

See what coordinates with our garage doors and window, visit garaga.com/novatech or scan the QR code.



¹Not available for Cambridge CM and CS layouts

²Not available for Cambridge and Princeton layouts

Ar Clear 40" x 13" thermopane glass is also available with the Low-E Argon energy option.



GARAGA CONSTRUCTION MAKES ALL THE DIFFERENCE



3 layers, polyurethane insulation 8.16



- Polyurethane insulation acts as a thermal break to prevent transfer of cold or heat
- **2** InterLok[™] joints block air infiltration for superior thermal insulation
- **3 Wood end blocks** are one of the most effective thermal breaks



In garage door comparison tests, Garaga wins hands down. Watch our 45-second videos at garaga.com/lab



To save energy, all components of a garage door must be taken into consideration (joints between sections, weatherstripping, end blocks, etc.) and not just its thermal resistance R-value as that only refers to the construction of the sections.

