

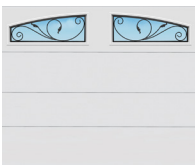


AP200 · Recessed Colonial Grooved · Dual Design Cocoa Hickory

# Aspen™ Series

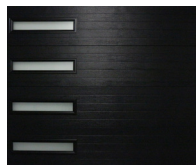
## Design Choices, Style, Quality

When you are looking for that perfect door for your home, look no further than Raynor's Aspen™ Series. With all the design choices Aspen™ offers, you are sure to find the perfect combination that will enhance your home's curb appeal and value.



### AP200LV LuxeVue

AP200LV LuxeVue door by Raynor® combines all of the aesthetic design options of our Aspen™ Series line with a dramatically larger top window section to allow more natural light into your garage and increase curb appeal.



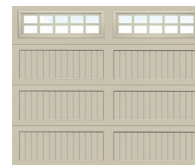
### AP200N Contempra

Raynor's Aspen Contempra model features a sleek window design on an AP200 base to create a masterpiece of modern architecture. This minimalistic approach to modern beauty is the perfect addition to any home.



### AP200 VersaView

With Raynor's VersaView door you have the ability to place windows in any location on your door. Create a contemporary look with a vertical row of lights, or get creative in your window placement for a one of a kind look.




### AP200


The Aspen™ model AP200 is a 2" thick, thermally efficient door, featuring Neufoam™ polyurethane insulation that fills 100% of the section's interior. With the best thermal efficiency and nearly endless decorative options, the AP200 is best-in-class.





### AP138


The Aspen™ model AP138 is a 1 3/8" thick door and also features Neufoam™ polyurethane insulation. The AP138 is ideal for moderate climate areas, and offers all of the options available to the AP200.

	Tested U-Factor	0.17
	Calculated R-Value	18.0

	Tested U-Factor	0.17
	Calculated R-Value	18.0

	Tested U-Factor	0.17
	Calculated R-Value	18.0

	Tested U-Factor	0.17
	Calculated R-Value	18.0

	Tested U-Factor	0.20
	Calculated R-Value	13.0

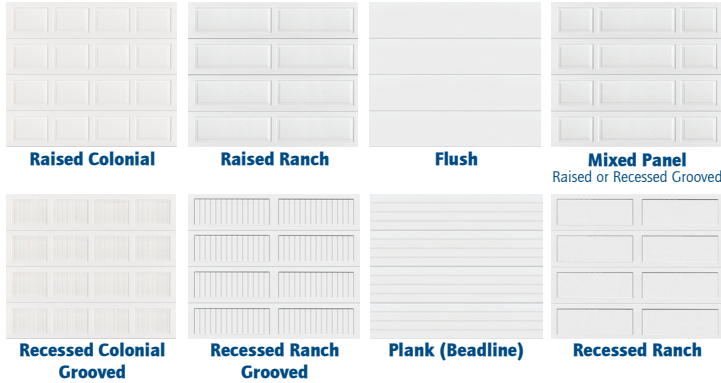
## PANEL OPTIONS

Aspen™ offers eight distinctly different panel options to help give your home a custom and unique look.

### Sizes:

Heights: 6'0" - 10'0" in varying increments

Widths: 4'0" - 20'0" ; mixed panel 8'0" - 20'0"



## COLORS

### Solid Color Options



### Aspen Elements™ Options

A collection of high-definition, digitally printed woodtone styles that embody the elemental allure of nature, blending rich grains and authentic textures to capture the essence of natural wood. Utilizing modern technology, these designs harmonize tradition with innovation, making a bold statement of style and refinement.

#### Dual Aspen Elements



#### Plank Aspen Elements



### Optional Post Paint Finish\*

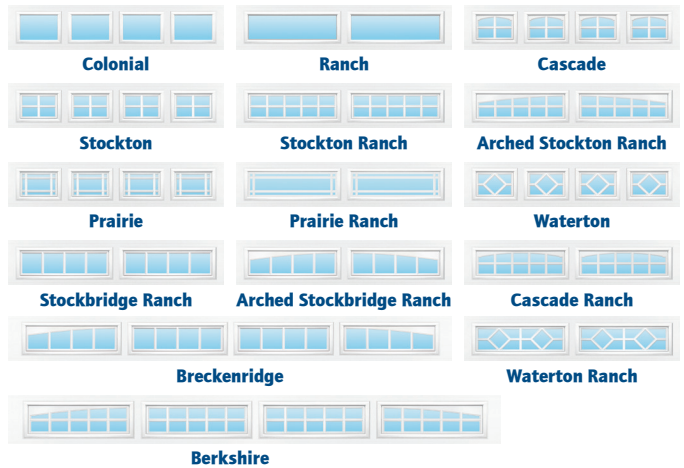
**COLORWAVE™** Raynor's ColorWave™ features Sherwin-Williams® next generation post paint system for your garage door. With 1,500 colors to choose from, home and business owners can couple this elite paint system with state of the art Raynor manufacturing to craft the perfect look for their home or project.

\* Not all colors are available in solar reflective paint, colors that are not available as solar reflective cannot be used on polyurethane doors.

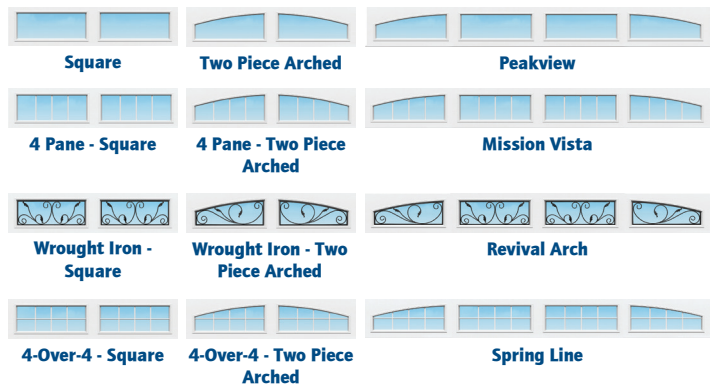
Charcoal, Iron Ore and Black colored steel doors come standard with a Cool Chemistry™ paint finish to protect from extreme heat. For environments where extreme heat and sunlight exposures are constant, black and charcoal colors are not recommended. Charcoal features the high performance PVDF coating (TRINAR® or equivalent). Woodtones available on select panel types. The swatches shown on monitors and printed materials may vary from the actual color. For a true representation of the color, visit your local Raynor Dealer.

## WINDOW OPTIONS

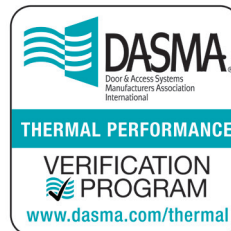
### AP138 & AP200



### AP200LV



For full Aspen™ Series door options and details, view the complete Aspen™ series brochure available online at [www.raynor.com](http://www.raynor.com) or visit your local Raynor Dealer.



### DASMA TPV PROGRAM

The DASMA Thermal Performance Verification (TPV) Program is a voluntary program to certify and verify the thermal performance ratings of sectional door products using third-party testing and inspection. The U-Factor on this model is verified through the DASMA TPV Program.

Exclusively Distributed by: