Hurricane Ready™





Hurricane Ready™

Residential Garage Door Wind Load Overview









Eden Coast by Raynor*



RockCreeke™



Country Manor™



Aspen™ AP200LV



Aspen™ AP200N



Aspen™ AP200



Aspen™ AP138



Encore[™] EN200



TradeMark™



BuildMark™

Hurricane Ready Residential Garage Doors

Determine Your Requirements



Step 1:

Determine the minimum wind speed (MPH) your door must meet or exceed from the map below, or go to www.atcouncil.org/windspeed. Determine if wind-borne debris is applicable. See map below.

Wind-borne Debris

The wind-borne debris region is also known as those areas that require the large missile impact rated door and/or windows. In Florida, being farther south and closer to the shoreline, it is more likely a home or building will be in the wind-borne debris region or HVHZ (High Velocity Hurricane Zone - Miami-Dade and Broward counties).

Miami-Dade and Broward Counties require all garage doors meet the large missile impact rating, regardless if the garage door has windows or not.

Insurance companies sometimes give discounts for garage doors and other exterior building products that exceed the local building code, including meeting wind-borne debris requirements not mandated. This means that installing a new garage door with the large missile impact rating may reduce your insurance premiums. Please check with your insurance agent for details.

Step 2:

Determine if your home is in an Exposure B, Exposure C or Exposure D region.

Exposure B

Urban and suburban areas, wooded areas or other terrain with numerous closely spaced obstructions.

Exposure (

Open terrain with scattered obstructions, including flat open ground and grasslands. All of Miami-Dade and Broward Counties are Exposure C, unless it meets Exposure D definition.

Exposure D

Within 600 ft. of the ocean front or other large body of water, measuring at least 5,000 ft. across. Contact building code official or DASMA Technical Data Sheet #155t for design pressures.

Step 3:

Determine the structural type of your home: one story or two story.

Step 4:

Using wind speed (MPH), exposure and structural type, find your required design pressure. See chart on opposite page.

Design Pressures

The design wind load pressure rating of a door as expressed in PSF (pounds per square foot). The design pressure of the door must equal or exceed the design pressure for the garage door opening in which a door is to be installed. Design pressure has positive and negative values.

Garage Door Wind Load Guide - Values in PSF

Based On The 2020 Florida Building Code, Exposure B, 100-156 MPH, Ultimate Design Wind Speed

Mean	Door		Ultin	nage D	esign \	Nind S	peed, I	MPH (\	/_ult)		
Roof Height	Siza	100 MPH	105 MPH	110 MPH	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	156 MPH	ŀ
15 Feet 9' x 7 Single	Single	9.6	9.6	9.6	10.2	11.1	13.1	15.2	17.4	18.8	
	9' x 7'	-9.6	-9.6	-10.6	-11.6	-12.6	-14.8	-17.1	-19.7	-21.3	
	Double	9.6	9.6	9.6	9.8	10.7	12.5	14.5	16.7	18.0	
	16' x 7'	-9.6	-9.6	-10.0	-10.9	-11.9	-13.9	-16.2	-18.6	-20.1	
	Single	9.6	9.9	10.8	11.8	12.9	15.1	17.5	20.1	21.8	
25 Feet 9' x	9' x 7'	-10.1	-11.2	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	
Double Story	Double	9.6	9.6	10.4	11.3	12.3	14.5	16.8	19.3	20.9	
	16' x 7'	-9.6	-10.5	-11.6	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	

Based On The 2020 Florida Building Code, Exposure B, 156-200 MPH, Ultimate Design Wind Spee

Mean Roof Height	Door		Ultimage Design Wind Speed, MPH (V_ult)							
	Size	156 MPH	160 MPH	165 MPH	170 MPH	175 MPH	180 MPH	186 MPH	190 MPH	200 MPH 30.9 -35.0 29.6 -33.0 35.8 -40.5
	Single	18.8	19.8	21.0	22.3	23.7	25.0	26.7	27.9	30.9
15 Feet	9' x 7'	-21.3	-22.4	-23.8	-25.3	-26.8	-28.3	-30.2	-31.5	-35.0
Single Story	Double	18.0	19.0	20.2	21.4	22.7	24.0	25.6	26.7	29.6
	16' x 7'	-20.1	-21.1	-22.5	-23.9	-25.3	-26.7	-28.6	-29.8	-33.0
	Single	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
25 Feet Double Story	9' x 7'	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
	Double	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
	16' x 7'	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2

Based On The 2020 Florida Building Code, Exposure C, 100-150 MPH, Ultimate Design Wind Speed

Mean	Door		Ultima	ge Desi	gn Win	d Speed	d, MPH	(V_ult)	
Roof Height	Size	100 MPH	105 MPH	110 MPH	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH
	Single	11.7	12.9	13.9	15.2	16.6	19.6	22.4	25.9
15 Feet Single Story	9' x 7'	-13.2	-14.6	-15.7	-17.2	-18.8	-22.2	-25.3	-29.2
	Double	11.2	12.4	13.3	14.6	15.9	18.8	21.5	24.8
	16' x 7'	-12.5	-13.8	-14.8	-16.2	-17.7	-20.9	-23.9	-27.6
	Single	12.9	14.3	15.4	16.8	18.4	21.7	24.8	28.6
25 Feet Double Story	9' x 7'	-14.6	-16.1	-17.4	-19.0	-20.8	-24.5	-28.0	-32.3
	Double	12.4	13.7	14.7	16.1	17.6	20.8	23.7	27.4
	16' x 7'	-13.8	-15.3	-16.4	-18.0	-19.6	-23.1	-26.5	-30.5

Based On The 2020 Florida Building Code, Exposure C, 156-200 MPH, Ultimate Design Wind Speed

	Mean	Door	U	ltimag	e Desig	ign Wind Speed, MPH (V_ult)								
) H	Roof Height	Size	156 MPH	160 MPH	165 MPH	170 MPH	175 MPH	180 MPH	186 MPH	190 MPH	200 MPH			
9		Single	28.1	29.5	31.5	33.5	35.5	37.1	39.8	41.5	46.2			
.2	15 Feet	9' x 7'	-31.8	-33.4	-35.6	-37.8	-40.2	-42.0	-45.0	-46.9	-52.2			
8	Single Story	Double	26.9	28.3	30.1	32.1	34.0	35.5	38.2	39.8	44.2			
6		16' x 7'	16' x 7'	16' x 7'	16' x 7'	-30.0	-31.5	-33.6	-35.7	-37.9	-39.6	-42.5	-44.3	-49.3
6		Single	31.1	32.7	34.8	37.0	39.3	41.1	44.1	45.9	51.1			
.3	25 Feet Double	9' x 7'		-35.2	-36.9	-39.3	-41.8	-44.4	-46.4	-49.8	-51.9	-57.7		
4	Story	Double	29.8	31.3	33.3	35.5	37.6	39.3	42.2	44.0	48.9			
.5		16' x 7'	-33.2	-34.9	-37.2	-39.5	-42.0	-43.8	-47.0	-49.0	-54.5			

Based On The 2020 Florida Building Code, Exposure D, 100-150 MPH, Ultimate Design Wind Speed

Mean	Door		Ultima	ge Desi	gn Win	d Speed	d, MPH	(V_ult)	
Roof Height	Size	100 MPH	105 MPH	110 MPH	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH
	Single	14.2	15.7	16.8	18.4	20.1	23.8	27.2	31.3
15 Feet	9' x 7'	-16.0	-17.7	-19.0	-20.8	-22.8	-26.8	-30.7	-35.4
Single Story	Double	13.6	15.0	16.1	17.7	19.3	22.7	26.0	30.0
	16' x 7'	-15.1	-16.7	-18.0	-19.7	-21.5	-25.4	-29.0	-33.4
	Single	15.4	17.0	18.3	20.1	21.9	25.8	29.5	34.1
25 Feet Double Story	9' x 7'	-17.4	-19.2	-20.7	-22.7	-24.7	-29.2	-33.4	-38.5
	Double	14.7	16.3	17.5	19.2	21.0	24.7	28.3	32.6
	16' x 7'	-16.4	-18.2	-19.5	-21.4	-23.4	-27.6	-31.5	-36.4

Based On The 2020 Florida Building Code, Exposure D, 156-200 MPH, Ultimate Design Wind Speed

Mean	Door	U	ltimage	e Desig	gn Win	d Spee	d, MPI	H (V_u	lt)	
Roof leight	Door Size	156 MPH	160 MPH	165 MPH	170 MPH	175 MPH	180 MPH	186 MPH	190 MPH	200 MPH
	Single	34.1	35.8	38.1	40.6	43.1	45.0	48.3	50.3	55.9
15 Feet Single Story	9' x 7'	-38.5	-40.5	-43.1	-45.9	-48.7	-50.8	-54.6	-56.9	-63.2
	Double 16' x 7'	32.6	34.3	36.5	38.8	41.2	43.1	46.2	48.2	53.6
		-36.4	-38.2	-40.7	-43.3	-46.0	-48.0	-51.5	-53.7	-59.7
	Single	37.1	38.9	41.5	44.1	46.8	48.9	52.5	54.7	60.8
25 Feet Double Story	9' x 7'	-41.9	-44.0	-46.9	-49.9	-52.9	-55.3	-59.3	-61.8	-68.7
	Double	35.5	37.3	39.7	42.2	44.8	46.8	50.3	52.4	58.2
	16' x 7'	-39.6	-41.6	-44.3	-47.1	-50.0	-52.2	-56.0	-58.4	-64.9

2

Raynor StyleView™ Wide

An inspiration in both form and function, Raynor StyleView offers architectural flexibility, maximum visibility and extreme durability in maintenance-free aluminum doors. The Custom Profile and Wide Profile models feature a series of unprecedented designs, architectural glass options and 188 ArmorBrite™ powder coat or 7 anodized color finishes to showcase a home's unique flair. From modern styles to classic facades, Raynor StyleView is the choice for achieving a contemporary look or accentuating the design of any residence.

Door Sections*	Hardware/Springs*
"For As Long As You Own	Hardware: 6 years
Your Home," against	Springs: 3 years
defects in material and	EnduraCote: "For As
workmanship.	Long As You Own Your
5-year finish warranty	Home"

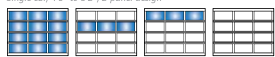
^{*}See www.raynor.com/products for complete Limited Warranty details.



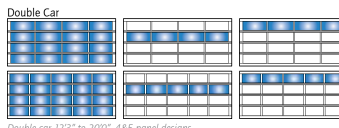
Panel Options Wide Profile

Single Car





Single car, 9'3" to 12'2", 3 panel design



Double car 12'3" to 20'0", 4&5 panel designs

Colors

Standard Anodized Base Colors



Optional Elegant Finish Woodtones™



Optional



Choose from over 188 Raynor ArmorBrite[™] powder coat colors.

> 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.

StyleView - July 2020 Updates

2020 Flor	ida Buildi	ng Code Design Load	s for Category II Occ	ирапсу										
DOOR SIZE	МРН	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	EXP B	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
9 X /	EXL R	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
10 % /	EXF D	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
9′ W	ide													N: P-3319 (41.0/-46.3) With Impact Glass
													F: P-2412 (34.0/-38.5) With DSB glass	
10' V	vide												T: P-2816 (34.0/-38.5) With DSB glass	
	,	F: P-2411 (14.2/-15.8) With DSB glass						F: P-2410 (25.5/-28.5) With DSB glass						F: P-2409 (43.0/-48.0) With DSB glass
14' V	v:													T: P-2809 (43.0/-48.0) With DSB glass
14' V	vide													IW: P-3327 (43.0/-48.0) With impact glass
														T: P-2909 (43.0/-48.0) With impact glass
1611	Liv									F: P-2420 (27.5/-34.7) With DSB glass				
16. 4	16' Wide									T: P-2817 (27.5/-34.7) With DSB glass				

Eden Coast by Raynor®

Eden Coast by Raynor doors are handcrafted by overlaying steel sections with environmentally-friendly composite material, providing a high-end wood look, without any of the maintenance. No matter the design, all of our overlays are impervious to moisture, mold and mildew because they are built with environmentally friendly composite materials that provide the beauty of naturally stained wood. Underneath our overlays is a sturdy and durable NeuFoam[™] insulated steel door base, guarding your garage against hot and cold temperatures.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years	0.17	18.3

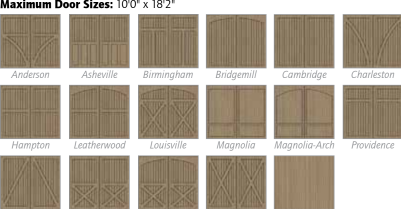
^{*}See www.raynor.com/products for complete Limited Warranty details.



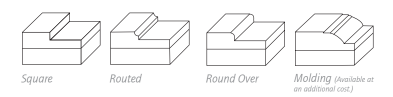
Panel Options

Door Styles: One and Two Car Options Available

Maximum Door Sizes: 10'0" x 18'2"



Edges

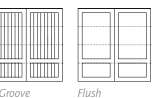


Colors



Stain colors shown are for reference only and are not indicative of what the final production color will be. As with all hand stained finishes, slight variations in color and consistency can occur. Backing and overlays are finished in the same color. Ask your authorized Raynor dealer to see samples of actual stain options available.

Backing



V-Groove

For non-impact window options please see page 24.

Edon Coast by Paymer July 2020 Undates

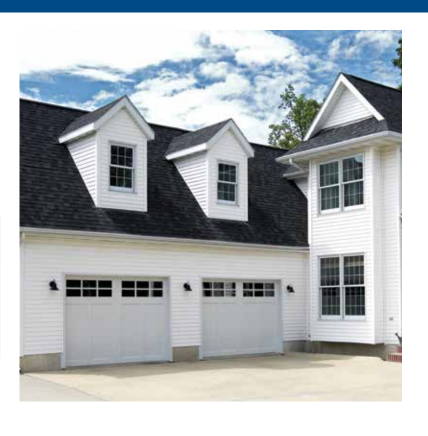
Eden Coast	en Coast by Raynor - July 2020 Updates													
2020 Flor	ida Buildi	ng Code Design Load	s for Category II Occ	ирапсу										
DOOR SIZE	МРН	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	EXP B	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
9 % /	EXLD	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
10 %	LAI D	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
8′ W	/ide												F: P-2381 (34.5/-39.0)	F: P-2382 (37.1/-41.2)
9' W	/ide										F: P-2381 (30.7/-34.7)		F: P-2382 (33.0/-36.6)	
10' \	Vide									F: P-2381 (27.6/-31.2)	F: P-2382 (29.7/-33.0)			
12' \	Vide						F: P-2382 (24.4/-27.2)							
14' \	Vide				P-2382 (21.0/-23.3)									
16' \	Vide			F: P-2382 (18.3/-20.4)										
18′ \	Vide	F: P-2382 (14.5/-16.1)												

RockCreeke[™]

Built on a 1%" polyurethane insulated base offering thermal efficiency and maximum structural integrity, RockCreeke is designed to provide unsurpassed character in a maintenance-free design. RockCreeke overlay doors feature an environmentally stable trim board material. With a longlasting vinyl capstock, this trim board material has an attractive appearance that holds up over time. Best of all, the material technology can utilize "reclaimed" wood fiber and vinyl from post production processes, helping to save natural resources.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.20	13.0

^{*}See www.raynor.com/products for complete Limited Warranty details.



Panel Options

Door Styles: Simulated Swing-Out, Bi-fold, and Accordion (12' only)

Sizes: Height: up to 10' in 6" increments Widths: 8'0", 9'0", 10'0", 12'0", 16'0", 18'0"

Swing-Out Single-Car and Double-Car Panel Configurations



Accordion Panel Configurations (Only Available in 12' widths)





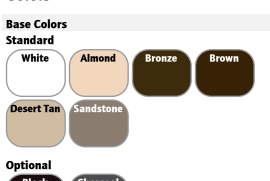
12' with V bucks 12' with X bucks

_. _ . .



1 car 1 car wi

Colors*









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.

RockCreeke - July 2020 Updates

2020 Florida Building Code Design Loads for Category II Occupancy DOOR SIZE MPH 120 130 140 150 156 160 165 170 175 180 186 190 200 12.9 15.1 17.5 20.1 21.8 22.9 24.4 25.9 27.4 29.0 31.0 32.3 35.8 EXP B -24.6 -14.6 -17.1 -19.8 -22.8 -25.9 -27.5 -29.2 -31.0 -32.8 -35.0 -36.5 -40.5 12.3 14.5 16.8 19.3 20.9 23.3 24.8 26.3 27.8 29.7 21.9 30.9 34.3 16' x 7' EXP B -13.8 -18.7 -21.5 -26.0 -16.2 -23.3 -24.5 -27.6 -29.3 -31.0 -33.1 -34.5 -38.2 IW: P-3351 (51.0/-57.7) 6' Wide F: P-2346 (34.5/-39.0) F: P-2347 (37.1/-41.2) Ranch Glass 8' Wide T: P-2807 (34.5/-39.0) IR: P-3340 (52.4/-57.0) Ranch Glass F: P-2346 (30.7/-34.7) F: P-2347 (33.0/-36.6) IR: P-3340 (52.4/-57.0) 9' Wide Ranch Glass T: P-2807 (30.7/-34.7) Ranch Glass F: P-2346 (27.6/-31.2) F: P-2347 (29.7/-33.0) Ranch Glass Ranch Glass IR: P-3340 (52.4/-57.0) 10' Wide T: P-2906 (52.4/-57.0) T: P-2807 (27.6/-31.2) IW: P-3351 (30.6/-34.6) Ranch Glass F: P-2347 (24.4/-27.2) IW: P-3351 (41.5/-46.9) 12' Wide F: P-3340 (32.7/-39.4) Ranch Glass F: P-2347 (21.0/-23.3) F: P-3340 (32.7/-39.4) 14' Wide Ranch Glass F: P-2347 (18.3/-20.4) IR: P-3340 (32.7/-39.4) Ranch Glass 16' Wide T: P-2906 (32.7/-39.4) T: P-2808 (18.3/-20.4) IW: P-3351 (32.7/-36.5) Ranch Glass IR: P-3340 (25.9/-31.1) 18' Wide IW: P-3351 (26.4/-29.4) T: P-2906 (25.9/-31.1)

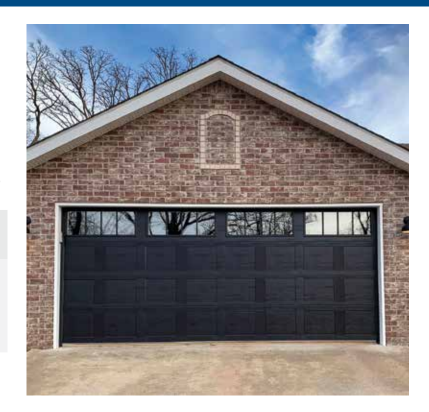
Country Manor[™]

With aesthetic design options that complement every home, Raynor's Country Manor residential garage door is the ideal choice for a one-of-a-kind carriage house look that will stand the test of time. Country Manor is the perfect balance between exceptional beauty and enduring quality. Our garage door is constructed with NeuFoam™ insulation which provides the ability to guard your garage against hot and cold temperatures; a WeatherLock™ section joint prevents air and water infiltration. Style and energy efficiency combine here to provide a comfortable climate in your garage.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.17	18.0

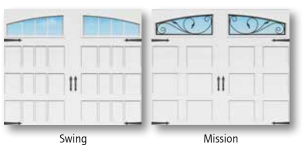
^{*}See www.raynor.com/products for complete Limited Warranty details.

Country Manor - July 2020 Updates



Panel Options





Colors Standard Solid Colors White Almond Desert Tan Sandstone Bronze Brown

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.

Black 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 not recommended.

For non-impact window options please see page 24.

2020 Flo	rida Build	ding Code Design L	oads for Category	II Occupancy												
DOOR SIZE	МРН	110	115	120	130	140	150	156	160	165	170	175	180	186	190	200
01 71	EXP B	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
9' x 7'	EXP.R	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	10.4	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
10 % /	EXF	-11.6	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
9' W	ide					F: P-2371 (18.5/-20.9) Ranch Glass									F: P-2372 (32.7/-36.5) Ranch Glass	F: P-2373 (43.3/-49.0) Ranch Glass
12' W	/ide	F: P-2371 (11.4/-12.9) Ranch Glass					F: P-2372 (21.3/-27.5) Ranch Glass					F: P-2373 (27.6/-31.2) Ranch Glass				
16' W	/ide			F: P-2372 (13.1/-15.5) Ranch Glass	F: P-2373 (15.5/-19.7) Ranch Glass											
18' W	/ide		F: P-2373 (12.0/-13.9) Ranch Glass													

Aspen[™] AP200LV

The AP200LV LuxeVue door by Raynor® takes Raynor's AP200 2" thick polyurethane construction and incorporates a dramatically larger top window section, offering a high-end look with maximum strength and the industry's best insulation efficiency.

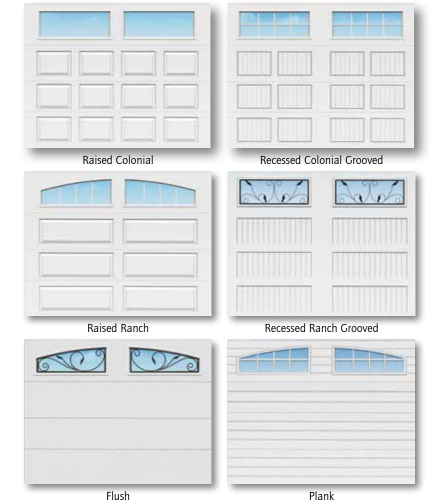
Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.17	18.0

^{*}See www.raynor.com/products for complete Limited Warranty details.





Panel Options



Colors



Optional Distinct Finish Woodtone



Optional Painted Woodtone



Optional Post Paint Finish*



Raynor's ColorWave™ features 1,500 Sherwin-Williams® next generation post paint system for your garage door.

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.

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

For non-impact window options please see page 24.

AP200LV - July 2020 Updates

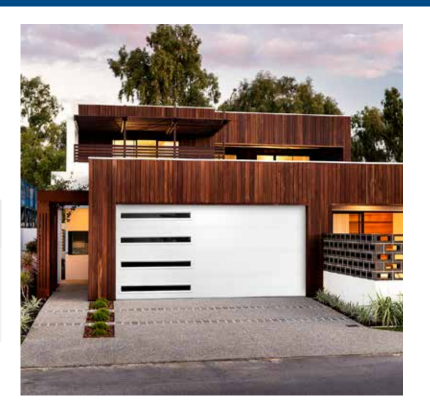
2020 Flo	2020 Florida Building Code Design Loads for Category II Occupancy															
DOOR SIZE	МРН	110	115	120	130	140	150	156	160	165	170	175	180	186	190	200
01 71	EVDD	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
9' x 7'	EXP B	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	10.4	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
10 X /	EAP D	-11.6	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
9′ W	ide					F: P-2371 (18.5/-20.9) Ranch Glass									F: P-2372 (32.7/-36.5) Ranch Glass	F: P-2373 (43.3/-49.0) Ranch Glass
12′ W	/ide	F: P-2371 (11.4/-12.9) Ranch Glass					F: P-2372 (21.3/-27.5) Ranch Glass					F: P-2373 (27.6/-31.2) Ranch Glass				
16' W	/ide			F: P-2372 (13.1/-15.5) Ranch Glass	F: P-2373 (15.5/-19.7) Ranch Glass										F: P-2374 (32.7/-36.5) Ranch Glass	
18' W	/ide		F: P-2373 (12.0/-13.9) Ranch Glass							F: P-2374 (23.3/-29.4) Ranch Glass						

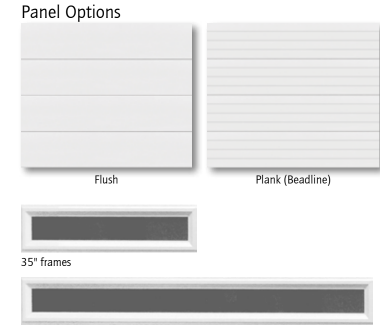
Aspen[™] AP200N

The Aspen Contempra model integrates a sleek window design on a 2" Aspen base, turning any home into a perfect display of modern architecture while maintaining all the benefits of this best-in-class energy efficient door. The low profile, and narrow frame design, make a statement while letting natural light into the garage without sacrificing privacy.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.17	18.0

^{*}See www.raynor.com/products for complete Limited Warranty details.





70" frames (for doors over 13'-2" wide)

Colors

Standard Solid Colors



Optional Painted Woodtone



Optional Post Paint Finish*



Raynor's ColorWave™ features 1,500 Sherwin-Williams® next generation post paint system for your garage door.

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.

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

AP200N - July 2020 Updates

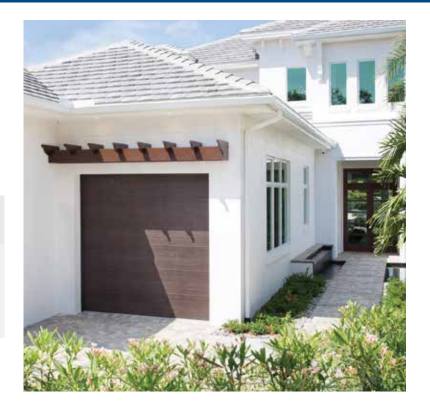
2020 Florida Buil	lding Code Design I	Loads for Category	II Occupancy												
DOOR SIZE MPH	110	115	120	130	140	150	156	160	165	170	175	180 29.0	186	190	200
9' x 7' EXP B	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
3 X 7 E3(1)	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7' EXP B	10.4	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3 -38.2
	-11.6	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	
8' Wide															F: P-2612 (68.4/-77.3) Contempra Window
9' Wide															F: P-2612 (60.8/-68.7) Contempra Window
10' Wide															F: P-2612 (49.2/-55.6) Contempra Window
12' Wide															F: P-2612 (41.5/-46.9) Contempra Window
14' Wide													F: P-2612 (30.5/-34.5) Contempra Window		
16' Wide											F: P-2612 (26.4/-29.4) Contempra Window				
18' Wide							F: P-2612 (20.9/-23.2) Contempra Window								
20' Wide				F: P-2612 (14.5/-16.2) Contempra Window											

Aspen[™] AP200

The Aspen™ model AP200 is a 2" thick, thermally efficient door, featuring Neufoam™ polyurethane insulation that fills 100% of the section's interior. Combine this with all the decorative options available, and you have a best-in-class door that just can't be beat.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.17	18.0

^{*}See www.raynor.com/products for complete Limited Warranty details.



Raised Colonial Recessed Ranch Recessed Ranch Grooved For non-impact window ontime places see page 24

Plank (Beadline)

For non-impact window options please see page 24. For impact window options please see page 25.

Colors Standard Solid Colors



Optional Post Paint Finish*

Williams® next generation

post paint system for your

garage door

Optional Distinct Finish Woodtone



Optional Painted Woodtone

Walnut



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.

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

AP200 - July 2020 Updates

2020 Flori		ing Code Design Lo	oads for Category I	II Occupancy												
DOOR SIZE	MPH	110	115	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	EXP B	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
J X /		-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	10.4 -11.6	11.3 -12.6	12.3 -13.8	14.5 -16.2	16.8 -18.7	19.3 -21.5	20.9 -23.3	21.9 -24.5	23.3	24.8 -27.6	<u>26.3</u> -29.3	27.8 -31.0	29.7 -33.1	30.9 -34.5	34.3 -38.2
<u> </u>		-11.0	-12.0	-13.0	-10.2	-10.7	-21.5	-23.3	-24.5	-20.0	-27.0	-23.3	-51.0	-55.1	-54.5	
																F: P-2340 (48.6/-55.0) Ran Glass
							N· P-2339 (20.8/-23.5)									IW: P-3344 (60.0/-65.0)
8' Wie	de						N: P-2339 (20.8/-23.5) Ran Glass									F: P-2341 (63.1/-70.4)
																Ran Glass IR: P-3342 (73.0/-80.0)
																F: P-2342 (82.5/-90.0)
																F: P-2340 (43.2/-48.9) Ran Glass
																T: P-2800 (43.2/-48.9)
																I Ran Glass I
																IW: P-3343 (56.1/-62.6) Col Glass
																F: P-2341 (56.1/-62.6)
9' Wie	4.					N: P-2339 (18.5/-20.9) Ran Glass										Ran Glass T: P-2801 (56.1/-62.6)
9 WI	ue					Ran`Glass ´										Ran Glass IW: P-3344 (60.0/-65.0)
																I Ran Glass I
																T: P-2900 (60.0/-65.0) Ran Glass
																IW: P-3345 (60.0/-65.0)
																Ran Glass ' F: P-2342 (73.3/-80.0)
																IR: P-3342 (73.0/-80.0)
																IW: P-3344 (42.8/-47.6)
																Ran Glass F: P-2341 (45.4/-50.7)
				N. D 2220 (15 0 (16 0)											F. D 22 40 (25 0 / 20 6)	I Ran Glass I
10' Wi	ide			N: P-2339 (15.0/-16.9) Ran Glass											F: P-2340 (35.0/-39.6) Ran Glass	F: P-2446 (50.0/-55.0) Col/Ran Glass IW: P-3346 (50.0/-55.0)
																IW: P-3346 (50.0/-55.0)
																Col/Ran Glass T: P-2901 (50.0/-55.0) Col/Ran Glass
									F: P-2340 (24 3 /-275)					IW: P-3343 (31.6/-35.2) Col Glass		IW: P-3344 (42.8/-47.6) Ran Glass
12' Wi	ide								F: P-2340 (24.3/-27.5) Ran Glass					F: P-2341 (31.6/-35.2) Ran Glass		IR: P-3342 (56.5/-65.5)
																· ` `
14' Wi	ide					F: P-2340 (17.9/-20.2) Ranch Glass			F: P-2341 (23.2/-25.9) Ranch Glass					IW: P-3344 (32.5/-35.9) Ran. Glass		F: P-2342 (51.4/-59.4) IR: P-3342 (45.0/-52.0)
						Naticii Giass	F: D 2446 (20 4 / 22 7) Cal /		naticii Giass					nan. Olass	IM: D 2244 (22 E / 25 O)	
				E: D 2240 (12.7 / 15.5)		F: P-2341 (17.8/-19.8)	F: P-2446 (20.4/-22.7) Col. / Ran. Glass								IW: P-3344 (32.5/-35.9) Ran. Glass	F: P-2342 (45.0/-52.0)
16' Wi	ide			F: P-2340 (13.7/-15.5) Ranch Glass		Ranch Glass	IW: P-3346 (20.4/-22.7) Col. / Ran. Glass									T: P-2802 (45.0/-52.0)
							/ Itali. Glass								T: P-2900 (32.5/-35.9) Ranch Glass	IR: P-3342 (45.0/-52.0)
18' Wi	ida	F: P-2340 (10.8/-12.2) Ranch Glass		F: P-2341 (14.0/-15.7) Ranch Glass						IW: P-3344 (24.5/-26.9) Ran. Glass					IR: P-3342 (33.4/-36.7) T: P-2902 (33.4/-36.7)	F: P-2342 (37.1/-40.7)
18 WI	iue	Ranch Glass '		Ranch Glass						Ran. Glass						r. r-2342 (37.17-40.7)
20' Wi	i.d.		F: P-2341 (11.4/-12.7) Ranch Glass							IW: P-3344 (24.5/-26.9) Ran. Glass					F: P-2342 (33.4/-36.7) T: P-2802 (33.4/-36.7)	
20' WI	ıae		Ranch Glass							Ran. Glass					I: P-2802 (33.4/-36.7) IR: P-3342 (33.4/-36.7)	
			ut Not Cortified	F. Florida Ann		ID Impact Dated		ad With Windows		Annroyed	T. Toyas Dont of			*Dyony Drawing Numb		

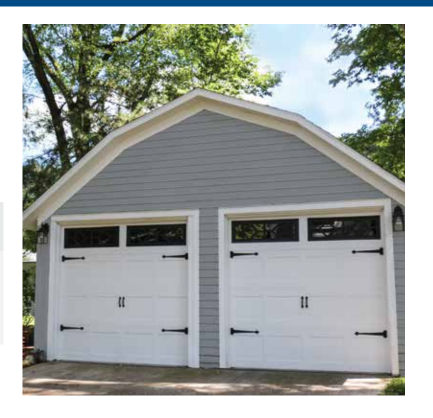
Flush

Aspen[™] AP138

The Aspen[™] model AP138 is a 1% thick, thermally efficient door, featuring Neufoam[™] polyurethane insulation that fills 100% of the section's interior. Combine this with all the decorative options available, and you have a bestin-class door. The AP138 is ideal for moderate climates.

Door Sections*	Hardware/ Springs*	Tested U-Factor	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years EnduraCote: "For As Long As You Own Your Home"	0.20	13.0

^{*}See www.raynor.com/products for complete Limited Warranty details.



Panel Options Raised Colonial Raised Ranch Recessed Ranch **Recessed Colonial** Recessed Ranch Grooved Mixed Raised Panel Grooved For non-impact window options please see page 24. For impact window options Flush Plank (Beadline) please see page 25.

Colors **Standard Solid Colors**



Optional Distinct Finish Woodtone

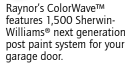


Optional Painted Woodtone



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.

Optional Post Paint Finish* **∕**COLORWAVE™



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

AP138 - July 2020 Updates

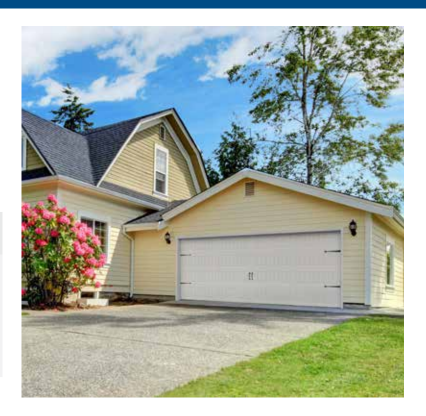
2020 Flo	020 Florida Building Code Design Loads for Category II Occupancy																
DOOR SIZE	MPH	105	110	115	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	EXP B	9.9	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
3 X /	LAID	-11.2	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	9.6	10.4	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
	2, 5	-10.5	-11.6	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
9' Wi	de		Ran Glàss (21")	F: P-2339 (12.6/-14.2) Ran Glass (24") F: P-2439 (12.6/-14.2) Ran Glass (24")									F: P-2340 (27.6/-31.2) Ran Glass (21") T: P-2800 (27.6/-31.2) Ran Glass (21") F: P-2440 (27.6/-31.2)			F: P-2340 (34.2/-38.6) Ran Glass (24") F: P-2440 (34.2/-38.6) Ran Glass (24")	F: P-2341 (46.2/-54.4) Ran Glass (24") Ran Glass (21") (24") T: P-2341 (49.0/-54.4) F: P-2342 (55.0/-62.0) Ran Glass (21") T: P-2801 (49.0/-54.4) F: P-2342 (55.0/-62.0) Ran Glass (21") F: P-2441 (49.0/-54.4) F: P-2345 (60.8/-68.7) Ran Glass (21") IW: P-3343 (49.0/-54.4) F: P-2345 (60.8/-68.7) Ran Glass (24") F: P-2344 (51.1/-57.7) F: P-2442 (66.3/-73.0) Ran Glass (24") F: P-2444 (51.1/-57.7) Ran Glass (24") IW: P-3344 (55.0/-62.0) Ran Glass (24") IW: P-3344 (55.0/-62.0) Ran Glass (24") IR: P-3342 (66.3/-73.0) Ran Glass (24")
10' W	ide																F: P-2446 (50.0/-55.0) T: P-2901 (50.0/-55.0) Col/Ran Glass IW: P-3346 (50.0/-55.0) Col/Ran Glass
12' Wi	ide						F: P-2340 (18.5/-20.9) Ran Glass (24") F: P-2440 (18.5/-20.9) Ran Glass (24")	F: P-2340 (21.4/-23.7) Ran Glass (21") F: P-2440 (21.4/-23.7) Ran Glass (21") F: P-2341 (21.3/-27.5) Ran Glass (24") F: P-2441 (21.3/-27.5) Ran Glass (24")				IW: P-3343 (27.6/-30.6 Col Glass F: P-2341 (27.6/-30.6) Ran Glass (21") F: P-2341 (27.6/-30.6) Ran Glass (21")					IW: P-3344 (39.1/-43.5) F: P-2345 (41.5/-46.9) Ran Glass (24") F: P-2342 (41.5/-46.9) F: P-2342 (49.3/-60.0) (24") F: P-2442 (49.3/-60.0) (24") F: P-2442 (49.3/-60.0) (21") F: P-2344 (41.5/-46.9) Ran Glass (24") IR: P-3342 (51.5/-60.6) (24") F: P-2444 (41.5/-46.9) (24") Ran Glass (24") Ran G
16′ Wi	ide		Ran Glàss (24")	F: P-2340 (12.0/-13.4) Ran Glass (21") F: P-2340 (12.0/-13.4) Ran Glass (21")	Ran Glàss (24") í	Ran Glàss (21") ´		F: P-2446 (20.4/-22.7) Col/Ran Glass IW: P-3346 (20.4/-22.7) Col/Ran Glass					Ran Glass (24")	l (24") ´	IW: P-3344 (29.7/-33.1 Ran Glass T: P-2900 (29.7/-33.1) Ran Glass	1	F: P-2342 (37.0/-45.0) T: P-2802 (37.0/-45.0) F: P-2442 (37.0/-45.0) IR: P-3342 (37.0/-45.0) (21")
20' W	ide	F: P-2341 (9.9/-11.0) Ran Glass (21") F: P-2341 (9.9/-11.0) Ran Glass (21")				F: P-2345 (14.5/-16.2) All Glass (24")	F: P-2342 (20.4/-22.7) (24") F: P-2442 (20.4/-22.7) (24") F: P-2344 (17.7/-19.7) Ran Glass (24") F: P-2444 (17.7/-19.7) Ran Glass (24")			IW: P-3344 (22.5/-24.7) Ran Glass						F: P-2342 (33.4/-36.7) (21") F: P-2442 (33.4/-36.7) (21") T: P-2802 (33.4/-36.7) IR: P-3342 (33.4/-36.7)	

Encore™ EN200

The Raynor Encore steel residential garage door boasts both beauty and practicality. This 2" thick polystyrene insulated door comes in a variety of styles and colors, including the stylish shaker panel, as well as 4 new colors exclusive to this model. The variety of options paired with a gunite surface texture, embossed panels and thermal benefits, give homeowners the perfect door to enhance the look of their home at an economical price point.

Door Sections*	Hardware/Springs*	Calculated R-Value
"For As Long As You Own Your Home," against rust and defects in material and workmanship. Certain restrictions apply to corrosive airborne substances.	Industry: Galvanized Hardware & Springs: 3 years Raynor: Galvanized: 6-years hardware, 3 years springs EnduraCote: For as long as your own your home	10.0 [†]

^{*}See www.raynor.com/products for complete Limited Warranty details. †Pending testing in accordance with DASMA TDS-163



Panel Options Colonial Ranch Plank Colonial Carriage Ranch Carriage Flush

Shaker



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.

Greywood and Mocha doors will come standard with black impact frames and inserts for impact windows.

For non-impact window options please see page 24. For impact window options please see page 25.

EN200 - July 2020 Updates

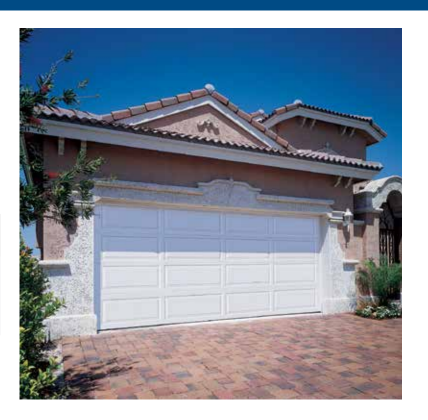
	2020 Florida Building Code Design Loads for Category II Occupancy														
DOOR SIZE	110	115	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	10.8	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
3 7 7	-12.2	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	10.4	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
9' Wide	-11.6 F: P-2384 (10.8/-12.2) COL/RAN GLASS	-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3 F: P-2385 (27.7/-32.8) COL/RÁN GLASS	-31.0	-33.1	-34.5	-38.2 F: P-2386 (39.3/-44.4) COL/RAN GLASS F: P-2387 (52.5/-61.8) F: P-2388 (51.1/-59.3) COL/RAN GLASS F: P-2389 (48.9/-55.3) COL/RAN VERSA VIEW IW: P-3300 (39.3/-44.4) COL/RAN IMPACT IR: P-3306 (52.5/-61.8) IW: P-3326 (51.1/-59.3) COL/RAN IMPACT IW: P-3329 (48.9/-55.3) COL/RAN IMPACT IW: P-3329 (48.9/-55.3) COL/RAN IMPACT VER-SAVIEW
12' Wide					F: P-2385 (17.5/-19.8) COL/RAN GLASS	F: P-2386 (20.1/-22.8) COL/RAN GLASS IW: P-3300 (20.1/-22.8) COL/RAN IMPACT									SAVIEW F: P-2387 (41.1/-46.4) F: P-2388 (41.1/-46.4) COL/RAN GLASS F: P-2389 (41.4/-46.4) COL/RAN VERSA VIEW IR: P-3306 (41.1/-46.4) IW: P-3326 (41.1/-46.4) COL/RAN IMPACT IW: P-3329 (41.1/-46.4) COL/RAN IMPACT VER-SAVIEW
16' Wide	F: P-2385 (10.4/-11.6) COL/RAN GLASS		F: P-2386 (12.9/-17.1) COL/RAN GLASS						F. P-2389 (23.3/-26.0) COL/RAN VERSA VIEW IW: P-3329 (23.3/-26.0) COL/RAN IMPACT VER- SAVIEW			F: P-2387 (27.8/-33.1) F: P-2388 (27.8/-33.1 COL/RAN GLASS IR: P-3306 (27.8/-33.1) IW: P-3326 (27.8/-33.1) COL/RAN IMPACT			
20' Wide			F: P-2389 (12.3/-13.8) COL/RAN VERSA VIEW IW: P-3329 (12.3-13.8) COL/RAN IMPACT VER- SAVIEW		F: P-2388 (16.8/-18.7) COL/RAN GLASS IW: P-3326 (16.8/-18.7) COL/RAN IMPACT	F: P-2387 (19.3/-21.5) IR: P-3306 (19.3/-21.5)									

TradeMark[™]

The combination of durable, 24 gauge steel, defined raised panel styling and authentic woodgrain texture gives your home curb appeal with TradeMark steel garage doors. Add charm with colonial or ranch panels, or for a more distinctive look on your home, choose the carriage house option. Optional polystyrene insulation can be added to provide additional comfort and help keep your garage quieter. TradeMark doors are available in both post and strut designs.

Door Sections*	Hardware/Springs*	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years	6.6 with optional insulation

^{*}See www.raynor.com/products for complete Limited Warranty details.



Panel Options





Raised Ranch

COLOTS Standard Solid Colors White Almond Sandstone Bronze Brown

Optional Post Paint Finish*



Raynor's ColorWave™ features 1,500 Sherwin-Williams® next generation post paint system for your garage door.

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.

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

> For non-impact window options please see page 24. For impact window options please see page 25.

TradeMark - July 2020 Updates

2020 Floric	2020 Florida Building Code Design Loads for Category II Occupancy														
DOOR SIZE		115	120	130	140	150	156	160	165	170	175	180	186	190	200
	51/2.2	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
9' x 7'	EXP B	-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16' x 7'	EXP B	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
		-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
															F: P-3348 (36.6/-41.1) Ran Glass
			(12.8/14.5) an Glass												F: P-3321 (41.6/-47.1)
9' W	ide	N: P-2392 (12.8/14.5) Col/Ran Glass		F: P-2300 (18.5/-20.9) Col/Ran Glass				F: P-2301 (24.8/-28.0) Col/Ran Glass			F: P-2301 (31.0/-35.1) Col Glass			F: P-3322 (41.6/-47.1) Col Glass	
					Col/ Karl Glass				T: P-2803 (24.8/-28.0) Col/Ran Glass			T: P-2803 (31.0/-35.1) Col Glass			T: P-2903 (41.6/-47.1) Col Glass
															D: P-3307 (65.0/-75.0)
															T: P-2907 (65.0/-75.0)
12' W	e.a.														D: P-3307 (56.4/-65.1)
12° W	/Ide														T: P-2907 (56.4/-65.1)
		N: P-2352 (12.0/-13.4) Ran Glass			F: P-2358 (18.0/-22.7) Col Glass T: P-2804 (18.4/-22.7) Col Glass				IM/- D 2249 (22.2.7.29.0)				IR: P-3321 (29.7/-33.1)		
													F: P-2416 (30.0/-33.5)		
													N: P-2360 (29.7/-33.1) Col Glass		
	Wide		F: P-2357 (16.0/-17.7 Col Glass	F: P-2357 (16.0/-17.7)					IW: P-3348 (23.3/-28.0) Ran Glass						D: P-3307 (45.0/-52.0)
16' W									F: P-2368 (23.3/-28.0) Col/Ran Glass	N: P-2359 (25.6/-28.5) Col Glass		F: P-2419 (29.3/-32.6) Col Glass	IW: P-3331 (29.7/-33.1) Col Glass		T: P-2907 (45.0/-52.0)
10				Col Glass				T: P-2806 (23.3/-28.0) Col/Ran Glass	Coi Glass	·	Col Glass	T: P-2904 (29.7/-33.1) Col Glass		IR: P-3361 (47.3/-47.3)	
									Col/ Kari Glass			F: P-2369 (29.7/-33.1) Col Glass			
													F: P-2370 (29.7/-33.1) Col Glass		
18' Wi	Wide	N: D 22E4 (12.0 / 12.4)	N: D 2252 (15.0 / 12.4)	N: D 2262 (15.2 / 10.0)	62 (15.2 / 16.0)										IR: P-3317 (37.4/-41.7)
		N: P-2354 (12.0/-13.4) Col/Ran Glass N: P-2362 (15.2/-16.9) Col Glass	IW: P-3349 (17.7/-19.7) Ran Glass				IW: P-3333 (23.5/-26.2)	T: P-2805 (26.4/-29.4) Col Glass	N: P-2	N: P-2363 (29.7/-36.0) Col Glass		T: P-2905 (37.4/-41.7)			
		N: P-2367 (12.0/-13.4) Col/Ran Glass		F: P-2417 (16.0/-18.0) Col Glass	Ran Glass				IW: P-3333 (23.5/-26.2) Col Glass	Col Glass	Col Gla	Col Glass	,,	D: P-3308 (43.5/-50.0)	
		Col/Ran Glass		Col Glass											T: P-2908 (43.5/-50.0)

BuildMark®

This steel garage door design offers a traditional look at an affordable price. Choose from the time-honored ranch and colonial patterns or customize your garage with a carriage house design. Optional polystyrene insulation can be added to provide additional comfort and help keep your garage quieter. BuildMark doors are available in both u-bar and box strut designs.

Door Sections*	Hardware/Springs*	Calculated R-Value
"For As Long As You Own Your Home," against rust. Certain restrictions apply to corrosive airborne substances.	Hardware: 6 years Springs: 3 years	6.6 with optional insulation

^{*}See www.raynor.com/products for complete Limited Warranty details.

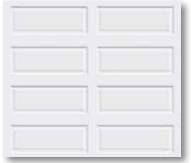


Panel Options



Raised Colonial

Recessed Colonial Grooved



Raised Ranch

Optional Post Paint Finish*



Optional Solid Colors

Colors

Standard Solid Colors

Desert Tan

Raynor's ColorWave™ features 1,500 Sherwin-Williams® next generation post paint system for your garage door.

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.

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

For non-impact window options please see page 24. For impact window options please see page 25.

BuildMark - July 2020 Updates

2020 Florida Building Code Design Loads for Category II Occupancy															
DOOR SIZE	MPH	115	120	130	140	150	156	160	165	170	175	180	186	190	200
9' x 7'	EXP B	11.8	12.9	15.1	17.5	20.1	21.8	22.9	24.4	25.9	27.4	29.0	31.0	32.3	35.8
		-13.4	-14.6	-17.1	-19.8	-22.8	-24.6	-25.9	-27.5	-29.2	-31.0	-32.8	-35.0	-36.5	-40.5
16′ x 7′	EXP B	11.3	12.3	14.5	16.8	19.3	20.9	21.9	23.3	24.8	26.3	27.8	29.7	30.9	34.3
		-12.6	-13.8	-16.2	-18.7	-21.5	-23.3	-24.5	-26.0	-27.6	-29.3	-31.0	-33.1	-34.5	-38.2
9′ W	'ide	N: P-2392 (12.8/14.5) Col/Ran Glass			F: P-2300 (18.5/-20.9) Col/Ran Glass				F: P-2301 (24.8/-28.0) Col/Ran Glass T: P-2803 (24.8/-28.0) Col/Ran Glass			F: P-2301 (31.0/-35.1) Col Glass T: P-2803 (31.0/-35.1) Col Glass			IW: P-3348 (36.6/-41.1 Ran Glass IR: P-3321 (41.6/-47.1) IW: P-3322 (41.6/-47.1) Col Glass T: P-2903 (41.6/-47.1) Col Glass
10' V	Vide						N: P-2324 (22.8/-25.8) Col Glass			N: P-2325 (26.7/-30.2) Col Glass					
16' V	Vide	N: P-2352 (12.0/-13.4) Ran Glass			F: P-2358 (18.0/-22.7) Col Glass T: P-2804 (18.4/-22.7) Col Glass				IW: P-3348 (23.3/-28.0) Ran Glass F: P-2368 (23.3/-28.0) Col/Ran Glass T: P-2806 (23.3/-28.0) Col/Ran Glass	N: P-2359 (25.6/-28.5) Col Glass		F: P-2419 (29.3/-32.6) Col Glass	N: P-2360 (29.7/-33.1) Col Glass IR: P-3321 (29.7/-33.1) IW: P-3331 (29.7/-33.1) Col Glass T: P-2904 (29.7/-33.1) Col Glass F: P-2369 (29.7/-33.1) Col Glass F: P-2370 (29.7/-33.1) Col Glass F: P-2416 (30.0/-33.5)		IR: P-3318 (39.3/-43.8) IR: P-3361 (47.3/-47.3)
18' V	Vide	N: P-2354 (12.0/-13.4) Col/Ran Glass N: P-2367 (12.0/-13.4) Col/Ran Glass		F: P-2417 (16.0/-18.0) Col Glass N: P-2362 (15.2/-16.9) Col Glass	IW: P-3349 (17.7/-19.7) Ran Glass				IW: P-3333 (23.5/-26.2) Col Glass		T: P-2805 (26.4/-29.4) Col Glass		N: P-2363 (29.7/-36.0) Col Glass		IR: P-3317 (37.4/-41.7) T: P-2905 (37.4/-41.7)

Hurricane Ready™ Reinforcing System

Raynor provides a wide range of residential garage door models that meet the demands of the most rigorous wind load or impact rating guidelines. Raynor wind load systems meet or exceed the Florida Building Code (FBC) and are tested to ANSI/DASMA 108 & 115. Additionally, Raynor offers several models that meet Miami-Dade product requirements (TAS 201, 202, 203).

Vertical Post(s)



Raynor's hurricane post(s) are installed prior to a hurricane and provide strength right where you



The top of the post is anchored to the header with heavy-duty galvanized hardware.



The middle of the door is strapped to the post to prevent the door from being pulled out of the opening from negative wind forces.



The bottom of the post is pinned to the floor with heavy-duty galvanized hardware.

Horizontal Trussing



Raynor Hurricane Ready reinforcing systems utilize horizontal trussing, made from high-tensile steel box struts or u-bars, to create a door system built to withstand hurricane force winds.



Single or double end stiles are provided depending on wind load specifications. Both feature Raynor's heavy-duty diamond



Raynor's patented box strut design features a yellow cap at each end for safety and visibility.



Raynor's high-strength rollers are designed and tested to withstand hurricane force winds.

Hardware Options

Decorative Hardware

Decorative handles and straps are optional on Eden Coast by Raynor®, RockCreeke[™], Aspen[™], TradeMark[™], and BuildMark[®] doors.

Handles Cast Lift A Cast Pull Cast Lift Cast Pull Cast Pull Handle Handle Handle Handle Handle Fleur-de-Lis Fleur-de-Lis Spear Stamped Stamped Bean Lift Handle Pull Handle Spade Spade

Magnetic Sets



Straps







4/pack 6130491







Stamped 17" Bean Straps Stamped 17" Fleur-de-Lis Straps 4/pack 6130492

Hardware

Galvanized Steel Hardware

Galvanized hardware comes standard on Raynor StyleView™, RockCreeke[™], Aspen[™], and BuildMark^{*} doors.





EnduraCote™ Hardware

The EnduraCote Hardware System features extended-life black powder coated torsion springs and white powder coated track and hinges. Heavy-duty nylon rollers, with steel ball bearings, also help to provide superior noise reduction.

EnduraCote is optional on Raynor StyleView™, RockCreeke™, and Aspen™





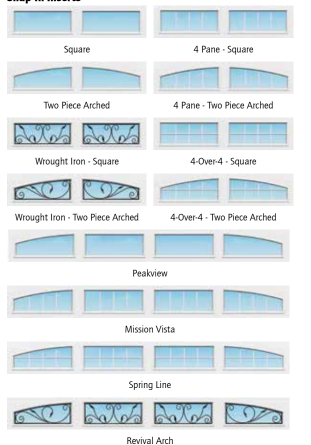


Cast 16" Hinge Assembly

Spear *6131103*

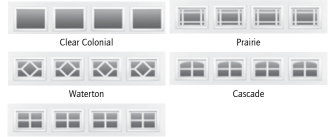
Windows

Country Manor™, Aspen™ AP200LV Snap-In Inserts

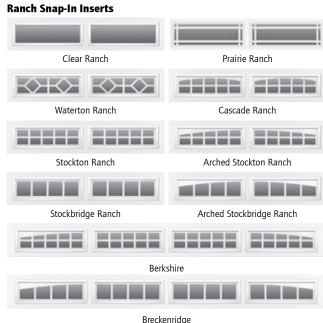


Aspen[™] AP200, AP138, TradeMark[™] and BuildMark®

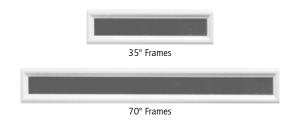




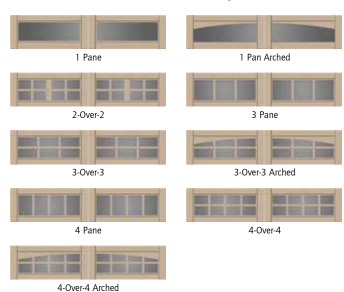
Stockton



Aspen[™] AP200NWindow Options



RockCreeke[™] Window Options



Encore[™] EN200



Stockton Colonial

Stockbridge Colonial



Berkshire 10-Pane Ranch

Non-Impact Glass



Available On: RockCreeke, Country Manor, AP200LV, AP200N, AP200, AP138, EN200, TradeMark, BuildMark



Available On: Country Manor, AP200LV, AP200, AP138, EN200, TradeMark, BuildMark



RockCreeke

Available On:



Mark

Available On: Country Manor, AP200LV, AP200N, AP200, AP138, EN200, TradeMark, Build-



Available On: AP200N, AP200, AP138



Available On: AP200. AP138. EN200

Impact Glass







Available On: RockCreeke, AP200, AP138, EN200, TradeMark, BuildMark



Available On: RockCreeke, AP200, AP138, EN200, TradeMark. BuildMark



Garage Door Openers & Smart Accessories

Raynor offers a full line of residential openers, featuring a variety of horsepower and configuration options. All of our operators feature myQ™ technology, a patented, two-way communication system that allows users to open and close the garage door and manage other household devices from anywhere in the world via a Smart Phone. Ask your Authorized Raynor dealer about our residential openers, and select the ideal Raynor opener for your home.

Raynor also offers a full range of smart accessories to enhance the safety and security of your home and garage! From smart cameras that easily mount to your existing opener, to smart door locks for your main entrance, Raynor's got you covered! With Raynor Smart Accessories you will have peace of mind from anywhere, knowing the entrances to your home are secured!



myQ Video Keypad

The myQ Video Keypad allows homeowners to monitor and control access to the busiest door of their home. Innovative features give users peace of mind that they know who is coming and going from their home - and when.



Smart Keypad Lever

The Smart Keypad Lever brings keyless entry to doors with no deadbolt, allowing you to lock, unlock and view door activity in the myQ® App anywhere, anytime!



Smart Touchscreen Deadbolt

The Smart Touchscreen Deadbolt replaces your existing deadbolt with a slim, key-free deadbolt with a touchscreen keypad, allowing you to lock, unlock and view door activity in the myQ® App anywhere, anytime!

DASMA TPV

Design Center



See what a new door can do to enhance the look of your home in real time on Raynor's Garage Door Design Center. Select from our residential garage door models and customize your design on an uploaded image of your home or a stock photo. Visit www.designcenter.raynor.com to start designing today!

Follow Us













DASMA. Program THERMAL PERFORMANCE VERIFICATION **⋘** 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.

Exclusi	≀ely l	Distri	bute	d by:
---------	--------	--------	------	-------

www.dasma.com/thermal