



Commercial Sectional Overview

With a rich legacy spanning over 75 years, Raynor commercial doors and operators stand as the preferred choice among industry professionals. Our commitment to delivering fast and personalized service sets us apart. Conveniently access commercial specifications and drawings through our website, or for a personalized approach, rely on Raynor to provide tailored technical training. Our vast network of Authorized Dealers, dedicated to delivering exceptional customer service, has contributed to our reputation as industry experts. When it comes to the right selection and expert installation, you can always rely on your trusted Raynor Dealer.



Sectional Aluminum Rail & Stile Doors
AlumaView®



Sectional Polyurethane Insulated Doors ThermaSeal*

ThermaSeal®
TH160
Commercial Country Manor™
Commercial Eden Coast by Raynor
Commercial Aspen™



Sectional Polystyrene Insulated Doors

SteelForm™
Raynor EnergyCore
Commercial Encore™
Commercial Advantage™





SteelForm[™]

Ideal for situations demanding maximum reliability. SteelFormTM door sections are a full 2" thick and made of hot-dipped galvanized steel for maximum rust resistance. SteelForm doors are a steel pan construction with a smooth surface texture and a ribbed profile. These doors are available with energy-saving, CFC-free, polystyrene insulation. Choose from white impact resistant or steel back covers.

Series Model	Section Thickness	Optional Insulation			Exterior Steel Thickness	Max. Door Width	Max. Door Height	Exterior Colors
SteelForm S-20**	2"	Polystyrene	N/A	7.70	20 gauge	40'-2"	24'-0"	White, ColorWave™
SteelForm S-24**	2"	Polystyrene	N/A	7.70	24 gauge	32'-2"	24'-0"	White, Brown*, ColorWave™
SteelForm S-24C**	2"	Polystyrene	N/A	7.70	Nominal 24 gauge	20'-2"	16'-0"	White, ColorWave™

Features the high performance PVDF coating (TRINAR or equivalent) paint process that provides extended UV protection against fading. **QuickDock option is available on this model, offering preassembled, palletized sections for safer, faster and easier installation on orders of 36 doors or more.



Raynor EnergyCore

Engineered for durability and energy savings, this steel two-sided door has 2" thick polystyrene insulation and is available in either 26 gauge (EC200) or 24 gauge (EC224) exterior steel. Available in a variety of colors and styles, Raynor EnergyCore is the perfect solution for many commercial applications.

Series Model	Section Thickness	Insulation		Calculated R-Value**	Exterior/Interior Steel Thickness	Max. Door Width	Max. Door Height	Exterior Colors
EC200*	2"	Expanded Polystyrene	N/A	10.0	26 gauge / 26 gauge	24'-2"	16'-0"	White, Taupe, Shale, Brown, Grey, Black
EC224	2"	Expanded Polystyrene	N/A	10.0	24 gauge / 26 gauge	24'-2"	16'-0"	White

^{*}QuickDock option is available on this model, offering preassembled, palletized sections for safer, faster and easier installation on orders of 36 doors or more.

^{**}R-value: Pending testing in accordance with DASMA TDS-163



TH160

Raynor's TH160 is a popular choice for dock doors, providing outstanding durability and thermal protection. The TH160 door has a steel sandwich construction and a stucco surface texture with a ribbed profile. This 1.65" thick door is insulated utilizing an exclusive process that fills 100% of the door's interior space with energy-saving, CFC-free, polyurethane foam insulation to deliver exceptional thermal efficiency. This superior foam density also provides excellent structural integrity. With standard features like the corrosive resistant rigid aluminum retainer, a thermal break and the EPDM rubber floor seal, the TH160 is built for durability and thermal efficiency!

Series Model	Section Thickness	Insulation	Tested U-Factor	Calculated R-Value	Exterior/Interior Steel Thickness	Max. Door Width	Max. Door Height	Exterior Colors
TH160	1-5/8"	NeuFoam™ Polyurethane	N/A	14.86	26 gauge / 26 gauge	28'-2"	24'-0"	White

Sectional Product Limited Warranty:

10 years (Rust-through & delamination) See your local dealer for complete details

Aluminum Product Limited Warranty:

5 years - See your local dealer for complete details



ThermaSeal®

For maximum thermal protection, choose ThermaSeal®. ThermaSeal doors are a steel two-sided construction with a stucco surface texture and a pencil groove profile. ThermaSeal Doors are insulated utilizing an exclusive process that fills 100% of the door's interior space with energy-saving, CFC-free, polyurethane foam insulation to deliver exceptional thermal efficiency. This superior foam density also provides excellent structural integrity. ThermaSeal doors are available with an IECC requirements package. See www.raynor.com/IECC for details.

Series Model	Section Thickness	Insulation	Tested U-Factor	Calculated R-Value	Exterior/Interior Steel Thickness	Max. Door Width**	Max. Door Height	Exterior Colors
ThermaSeal TM320	3"	NeuFoam™ Polyurethane	0.19	24.54	20 gauge/26 gauge	40'-2"'	24'-0"	White, ColorWave™
ThermaSeal TM300	3"	NeuFoam™ Polyurethane	0.19	24.54	25 gauge / 26 gauge	40'-2"	24'-0"	White, Brown, Frost White, Beige, Sepia, ColorWave™
ThermaSeal TM220	2"	NeuFoam™ Polyurethane	0.21	18.3	20 gauge / 26 gauge	36'-2"'	24'-0"	White, ColorWave™
ThermaSeal TM200*	2"	NeuFoam™ Polyurethane	0.21	18.3	26 gauge / 26 gauge	32'-2"	24'-0"	White, ColorWave™
ThermaSeal TM200C	2"	NeuFoam™ Polyurethane	0.17	18.3	26 gauge / 27 gauge	36'-2"	24'-0"	Almond, Ivory, Frost White, Desert Tan, Sandstone, Beige, Bronze, Brown, Sepia, Battleship Gray, Iron Ore, Slate
11112000	1 oryuletilane					24'-2"		Black, Charcoal
ThermaSeal TM175	1¾"	NeuFoam™ Polyurethane	0.21	16.4	25 gauge / 26 gauge	36'-2"	24'-0"	White, Brown, ColorWave™

^{*}QuickDock option is available on this model, offering preassembled, palletized sections for safer, faster and easier installation on orders of 36 doors or more.
*Maximum door width and height may have limitations based on door weight, track configuration and springing. Not all sizes of door are available with all options.



AlumaView®

AlumaView® doors have long been the standard fixture for facilities requiring dependable, attractive doors with maximum visibility. With an anodized-finished extruded aluminum frame, AlumaView door sections are a full 1-3/4", 2" or 3" thick. For installations that require a custom look, AlumaView offers designer options such as powder coated colors and architectural glass. Build your AV200 door with ThermaXPS insulation for increased thermal performance. AV300 and AV200 doors are available with an IECC and California Title 24 air infiltration requirements package. See www.raynor.com/IECC for details.

Series Model	Overall Section Thickness	End Stile Width	Center Stile Width	Max. Door Width	Max. Door Height	Exterior Colors
AlumaView AV300	3"	3-3/8" or 6-1/2"	3-5/8"	24'-2"	24'-0"	Anodized Finishes, 188 ArmorBrite™ Colors, or Elegant Finish Woodtones™
AlumaView AV200	2"	3-3/8" or 6-1/2"	3-5/8"	24'-2"	24'-0"	Anodized Finishes, 188 ArmorBrite™ Colors, or Elegant Finish Woodtones™
AlumaView AV175	1-3/4"	3-3/8" or 6-1/2"	1-7/16"	16'-2"	16'-0"	Anodized Finishes, 188 ArmorBrite™ Colors, or Elegant Finish Woodtones™



Commercial Operators

Raynor offers ControlHoist™ operators with a variety of features and options to compliment any commercial door. Easily configure the correct operator with a door for a total Raynor branded system with an extended extra year of warranty.

Raynor also offers a complete line of Commercial Rolling Steel doors, Fire doors and Operators, along with High Performance traffic doors.



Need AIA credits? Raynor provides courses covering a variety of door subjects. Call 1-800-4-RAYNOR for more information.





ColorWave™ Post Paint Finish*:

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.



Commercial Residential Doors

Raynor's Commercial Residential doors seamlessly blend the elegance and detail of residential garage doors with the practicality of larger commercial sizes. Our diverse range of models cater to various styles, insulation requirements, and budget preferences making our doors the top-tier selection for projects where aesthetics and size are equally important. Choose Raynor's Commercial Residential doors for quality that effortlessly combines form and function.

Series Model	Section Thickness	Insulation	Tested U-Factor	Calculated R-Value	Exterior Steel Thickness	Max. Door Width ‡	Max. Door Height	Panel Configuration	Exterior Colors†
					Commerci	al Country	Manor™		
Commercial Country Manor™	2"	NeuFoam™ Polyurethane	0.17	18.0	26 gauge	18'-2"	12'-0"	A-Buck, X-Buck, V-Buck, Swing, Mission	White, Almond, Desert Tan, Sandstone, Bronze, Brown, Slate, Black
Commercial Eden Coast by Raynor									
Commercial Eden Coast by Raynor	2"	NeuFoam™ Polyurethane	0.17	18.3	N/A	18'-2"		Anderson, Asheville, Birmingham, Bridgemill, Cambridge, Charleston, Hampton, Leatherwood, Louisville, Magnolia, Magnolia-Arch, Providence, Saratoga, St. Augustine, Summerhaven, Williamsburg	Light Cherry, Dark Cherry, Red Mahogany, Dark Cedar, Oak, Red Walnut, Walnut, Mahogany, Driftwood, Natural
					Comm	nercial Asp	oen™		
Commercial LuxeVue	2"	NeuFoam [™] Polyurethane	0.17	18.0	26 gauge	18'-2"	16'-0"	Raised Colonial, Raised Ranch, Flush, Plank, Recessed Colonial Grooved, Recessed Ranch Grooved, Recessed Ranch	White, Almond, Desert Tan, Sandstone, Bronze, Brown, Charcoal ^{**} , Iron Ore, Slate, Black ^{**} , Dual Design Cocoa Hickory, Dual Design Honey Cedar, Plank Design Cocoa Hickory, Plank Design Honey Cedar, ColorWave [™]
Commercial Contempra	2"	NeuFoam™ Polyurethane	0.17	18.0	26 gauge	20'-2"	16'-0"	Flush, Plank	White, Almond, Desert Tan, Sandstone, Bronze, Brown, Charcoal**, Iron Ore, Slate, Black**, Plank Design Cocoa Hickory, Plank Design Honey Cedar, ColorWave™
₹ AP200C	2"	NeuFoam™ Polyurethane	0.17	18.0	26 gauge	24'-2"	16'-0"	Raised Colonial, Raised Ranch, Flush, Plank, Recessed Colonial Grooved,	White, Almond, Desert Tan, Sandstone, Bronze, Brown, Charcoal**, Iron Ore, Slate, Black**, Dual Design Cocoa
₹ AP138C	1-3/8"	NeuFoam™ Polyurethane	0.20	13.0	26 gauge	20'-2"	16'-0"	Recessed Colonial Grooved, Recessed Ranch Grooved, Mixed	Hickory, Dual Design Honey Cedar, Plank Design Cocoa Hickory, Plank Design Honey Cedar, ColorWave™
					Comn	nercial Enc	ore™		
EN200C	2"	Polystyrene	N/A	10.0*	26 gauge	20'-2"	16'-0"	Colonial, ranch, Flush, Shaker, Colonial Carriage, Ranch Carriage, Plank	White, Ivory, Desert Tan, Taupe, Shale, Brown, Grey, Black, Red, Greywood, Mocha
					Comme	rcial Advai	ntage™		
Commercial TradeMark	2"	Polystyrene	N/A	6.60	24 gauge	20'-2"	16'-0"	Colonial, Ranch, Recessed Colonial Grooved	White, Sandstone, Almond, BronzeTone, Brown, ColorWave™
Commercial BuildMark	2"	Polystyrene	N/A	6.60	25 gauge	20'-2"	16'-0"	Colonial, Ranch, Recessed Colonial Grooved	White, Sandstone, Almond, Brown, Desert Tan, Black, ColorWave™

^{*}Pending testing in accordance with DASMA TDS-163

[†] Not all colors are available on all embossments. Contact your local Raynor Authorized Dealer for a complete listing of colors available by embossment.



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:		

^{**}Features the high performance PVDF coating (TRINAR* or equivalent) paint process that provides extended UV protection against fading.

^{*} Max opening width sizes may vary depending on color and/or panel style