

Design Your Own Door!

martindoor.com

TABLE OF CONTENTS

Table of Contents

Steel Pinnacle	3
Door Categories	4-5
Cornerstone	
Cornerstone Specs	10-11
Martin Standard	12-15
Martin Standard Specs	14-15
Athena	
Athena Aluminum	18
Athena Steel	19
Athena Specs	20-21
Pinnacle	22-31
Aluminum Pinnacle	22-23
Steel Pinnacle	24-25
Pinnacle Specs	26-27
Pinnacle Panel Styles	28-29
Pinnacle Angle Opions	30
Pinnacle Groove Options	31

Chalet32	-35
Chalet Panel Styles	. 34
Chalet Specs	. 35
Copper36	-37
Copper Specs	
Windows38	-39
Classic Windows	. 38
Steel Framed Windows	. 39
Tints & Laminates	. 39
Colors40	-41
Powder Coat Finishes, solid	. 40
Powder Coat Finishes, metallic	. 41
Insulation	. 42
Additional Options	. 43
Comparison Chart	. 44
Hardware	. 45
Martin Advantage	. 46



Innovative Door Builder on page 47! Build a door with a photo of your home.



Front Cover

Thank you to our Martin Door customer in Erda, Utah for this gorgeous shot of his garage doors: Steel Pinnacle 119X/Custom Powder Coat. We appreciate the opportunity to take photos of our installed doors on customer homes.

If you would like us to photograph your Martin Door, please send a request (U.S. addresses only) to our dedicated customer service team: info@martindoor.com

STEEL PINNACLE



PREMIUM

CORNERSTONE

Pages 6-11

- 23/24 Gauge Premium Steel
- Limited Lifetime Warranty*



82 Steel-Framed Windows/Short Panel/White Mist



Flush Panel/Light Almond

ELITE

ATHENA

All Glass • Pages 16-21

- · Aluminum or Premium Steel
- Martin Premium Hardware
- · Limited Lifetime Warranty*



231/White Laminate Windows/Traffic White



212 White Laminate Windows/Desert Bronze

CLASSIC

MARTIN STANDARD

Pages 12-15

- · 25 Gauge Steel
- 5 Year Warranty*



Stockbridge Window/Long Panel/White Mist



231 Athena Cornerstone/Flush Side Lights

*See manufacturer's written warranty for details and limitations.

ELITE

PINNACLE

Carriage House • Pages 22-31

- · Aluminum or Premium Steel
- Martin Premium Hardware
- Limited Lifetime Warranty*



111/H-Groove/63 Windows/A-angle/True Bi-directional Ash Wood Grain Steel

ELITE

CHALET & COPPER

Pages 32-37

- Composite Wood or Copper
- Martin Premium Hardware
- Limited Lifetime Warranty*



9010D/Walnut Stained Barnwood over Walnut Wood Grain Steel



120/X-angle/70 Smoked Glass Windows/Signal Red



9009/Walnut Stained Barnwood over Walnut Wood Grain Steel



83 Smoked Windows/Signal White/with Antique Hardware



Copper/Long Panel/with Antique Hardware



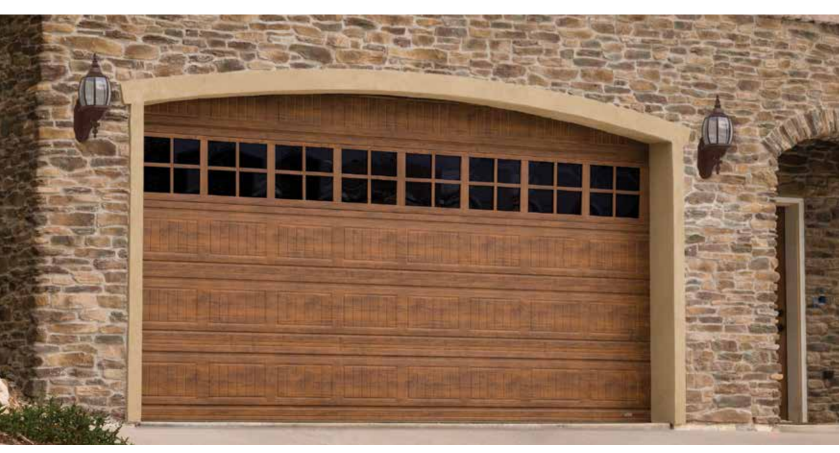
Flush Panel/Walnut Wood Grain/Steel



34 Steel-Framed Smoked Windows/Long Panel/Desert Taupe Steel



Cornerstone Ribbed/Desert Taupe



83 Steel-Framed Smoked Windows/Grooved Panel/Walnut Wood Grain Steel



Flush Panel/Smooth Finish/Desert Taupe



83 Steel-Framed Smoked Windows/Short Panel/Walnut Wood Grain Steel



Flush/Embossed Finish/with Side Lights



Flush Panel/Custom Powder Coat/Smooth Finish

CORNERSTONE SPECS



Flush Panel/Sandcast Bronze/ with Antique Hardware



30 Frosted Steel Frame Windows/Long Panel/ Weathered Gray

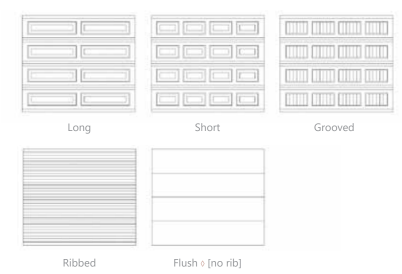


70 Smoked Windows/Long Panel/ Walnut Wood Grain Streel

Warranty: Limited Lifetime[†]

Panel Styles

23/24 gauge steel. 4-section 7' [2134] high. Optional wide center style available.



Enamel Colors

Steel Paint



Steel Wood Grain



Powder Coat Colors

See a sampling of our 140 colors on pages 41 and 45.



Metallic



- † See manufacturer's written warranty for details and limitations
- Flush doors available in smooth when powder coated. Call factory for details.

CORNERSTONE SPECS







Flush Panel/White Mist

Grooved Panel/Dark Brown

Ribbed Panel/Oxide Red

Windows

Available in acrylic or tempered glass and in Classic or Steel-Framed windows. See our full list of 50 different windows on pages 38 and 39.

Window Tint

Insulated glass options are available on most window types. Glass and acrylic have different tints. See page 39 for full options.

Glass/Acrylic







(tinted)



Gray (tinted)

Smoked (tinted)

Laminate





Insulation

Add insulation for thermal efficiency, noise reduction, durability, and minimal upkeep.





+ Steel



Insulation

Steel + 2 Instulation Layers + Steel

Hardware

Includes roller, track and accessories for a strong and lasting door system. See details on page 45.



Martin Premium Hardware Package

S

5 Year Warranty +





fully open joint

half-open joint

Extra Options

More information on page 43.

- Mail Slots
- Vault Release
- T-Handle Lock
- Inside Lock
- Vents
- Antique Hardware

MARTIN STANDARD



Short Panel/White Mist



68 Steel-Framed Smoked Windows/Grooved Panel/Desert Taupe

MARTIN STANDARD



Grooved Panel/Light Almond



Long Panel/Dark Brown/Stockton Long

MARTIN STANDARD SPECS



Grooved Panel/Dark Brown

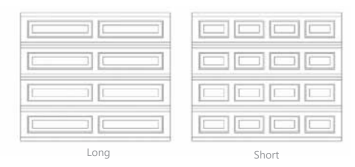


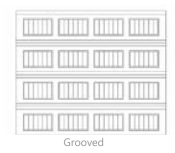
Long Panel/White Mist/Full View Windows/with Antique Hardware

Warranty: 5 Years

Panel Styles

25 gauge steel. 4-section 8' [2438] high.





(For any other panels, please see the commercial line)

Insulation

Add insulation for thermal efficiency, noise reduction, durability, and minimal upkeep.

R14



Enamel Colors

Long-Lasting baked-on enamel paint.

Steel Paint



Powder Coat Colors

See a sampling of our 140 colors on pages 40 and 41.



Metallic



- powder coated doors must be insulated
- see manufacturer's written warranty for details and limitations

MARTIN STANDARD SPECS

Windows

Available in acrylic or tempered glass and in Classic or Steel-Framed windows. See our full list of 50 different windows on pages 38 and 39.

Window Tint

Insulated glass options are available on most window types. Glass and acrylic have different tints. See page 39 for full options.

Glass/Acrylic



Laminate



Hardware

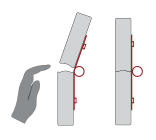
Includes roller, track and accessories for a strong and lasting door system. See details on page 45.

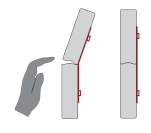
Martin Standard Hardware Package



Martin Premium Hardware Package







fully open joint

half-open joint

Extra Options

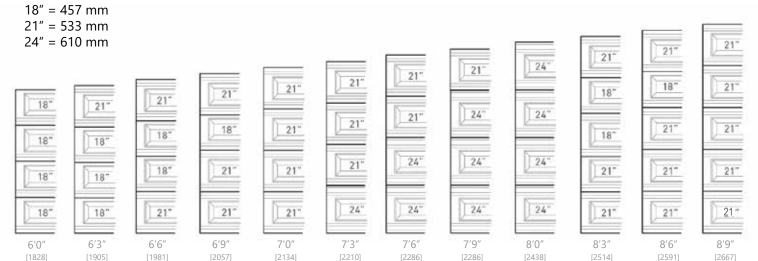
More information on pages 46 and 47

- Mail Slots
- T-Handle Lock
- Vents
- Vault Release
- Inside Lock
- Antique Hardware

Door Height Examples

Please give us a call for heights above 8'9" [2667].

Measurements:



ATHENA



Athena Standard//Iron Stone Metallic

ATHENA



ATHENA - ALUMINUM



Superior/211/Frosted Windows/Stone Gray



Superior/231/Smoked Windows/Rusty Iron



Steel Athena/232/Smoked Windows/Bronze



Steel AthenaWalnut Woodgrain

ATHENA SPECS



Athena/Aluminum Panel/Glass

///////////

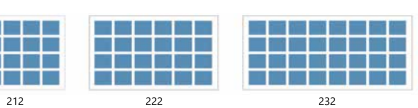
White Laminate/Clear Anodized

Warranty: Limited Lifetime[†]

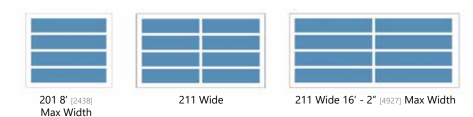
Panel Styles

24 gauge steel or aluminum.





Available in aluminum only.



Insulation

Add insulation for thermal efficiency, noise reduction, durability, and minimal upkeep.

(R-value represents rails only. Total door r-value will vary depending on glass type)



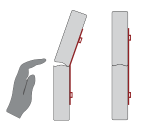
Insulated Steel Frame Upgrade

Hardware

Includes roller, track and accessories for a strong and lasting door system. See details on page 45.

Martin Premium Hardware Package





half-open joint

Extra Options

More information on page 43.

- Mail Slots
- T-Handle Lock
- Vents

- Vault Release
- Inside Lock
- **Antique Hardware**

† see manufacturer's written warranty for details and limitations

Please obtain physical samples before ordering.

Enamel Colors

Long-Lasting baked-on enamel paint.

Steel Paint*



Mist



Almond



Brown







Steel Wood Grain*







Weathered Gray

Powder Coat Finishes (STEEL or ALUMINUM)

See an assortment of our 140 colors on pages 40 and 41.

Solid



Metallic



Texture

Smooth or embossed textures are available on this door.

(Embossed comes standard. Smooth doors are powder coated.)

Steel





Aluminum



Smooth Aluminum

Anodized Aluminum Finish

A natural looking, durable, and corrosionresistant finish. Other colors available upon request.



Clear





Black

Window Tint

Insulated glass options are available on most window types. Glass and acrylic have different tints. See page 40 for full options.

Glass/Acrylic



Steel







(tinted)



(tinted)

Laminate





Clear

 available in steel only † see manufacturer's written warranty for details and limitations

(tinted)

PINNACLE - ALUMINUM





61/Custom Arch/Dark Bronze/with Antique Hardware

PINNACLE - ALUMINUM



63/Clear Windows/Pure White/with Antique Hardware



66/Smoked Windows/Rusty Iron/with Antique Hardware



163/Smoked Windows/Iron Glimmer



168/Smoked Windows/Pure White

PINNACLE - STEEL



173 V-Groove/Smoked Windows/Double Stile/True Bi-Directional Walnut Wood Grain



183 V-Groove/Clear Windows/Double Stile/True Bi-Directional Ash Wood Grain

PINNACLE SPECS





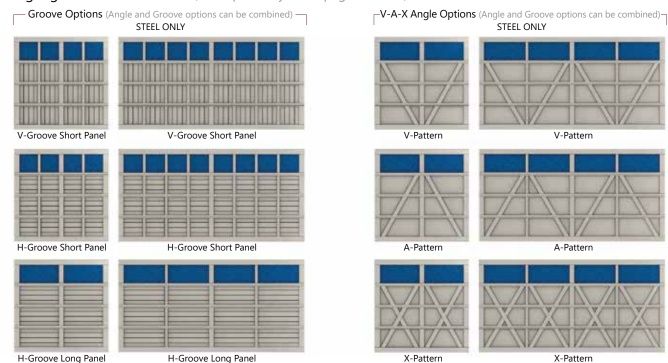


34/Smoked Windows/Desert Bronze/with Antique Hardware

Warranty: Limited Lifetime[†]

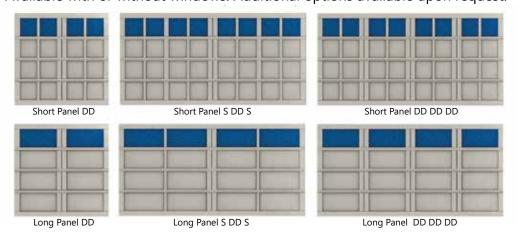
Base Material

24 gauge steel or aluminum. (More panel styles on pages 28 - 31).



Face Stile Options

Available with or without windows. Additional options available upon request.





Example: An H-Groove, V-Angle, double center stile door with windows, hinges, and handles.

† see manufacturer's written warranty for details and limitations



PINNACLE SPECS

Please obtain physical samples before ordering.

Steel Color Options

Long-Lasting baked-on enamel paint.



Black

Steel Wood Grain* So realistic, you'll think it's wood!



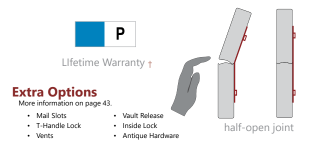


Weathered

Hardware

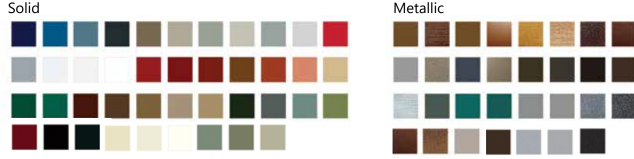
Includes roller, track and accessories for a strong and lasting door system. See details on page 45.

Martin Premium Hardware Package



Powder Coat Finishes (STEEL or ALUMINUM)

Bronze



Texture

Front:

Steel - Embossed comes standard. Smooth available upon request (up to 10' wide).

Backskin:

Desert

Taupe

Embossed Steel - on all doors unless requested. (Embossed comes standard. Smooth doors must be powder coated)

Steel Door - white unless requested.

Aluminum Door - color-matched to front unless requested.

Steel



Smoth Steel 10' 2" [3099] Max Width



Embossed Steel

Aluminum



Smooth Aluminum

Duo-Tone Finish Option

Combine two color choices on one Pinnacle door. Choose two complementary finishes to enhance the look of your home.

See a sampling of our 140 colors on pages 40 and 41.



Ash Wood Grain & Desert Bronze



Signal Brown & Mahogany Brown



Walnut & Weathered **Gray Steel**

Window Tint

Insulated glass options are available on most window types. Glass and acrylic have different tints. See page 39 for full options.

Glass/Acrylic



Frosted



(tinted)



(tinted)



(tinted)

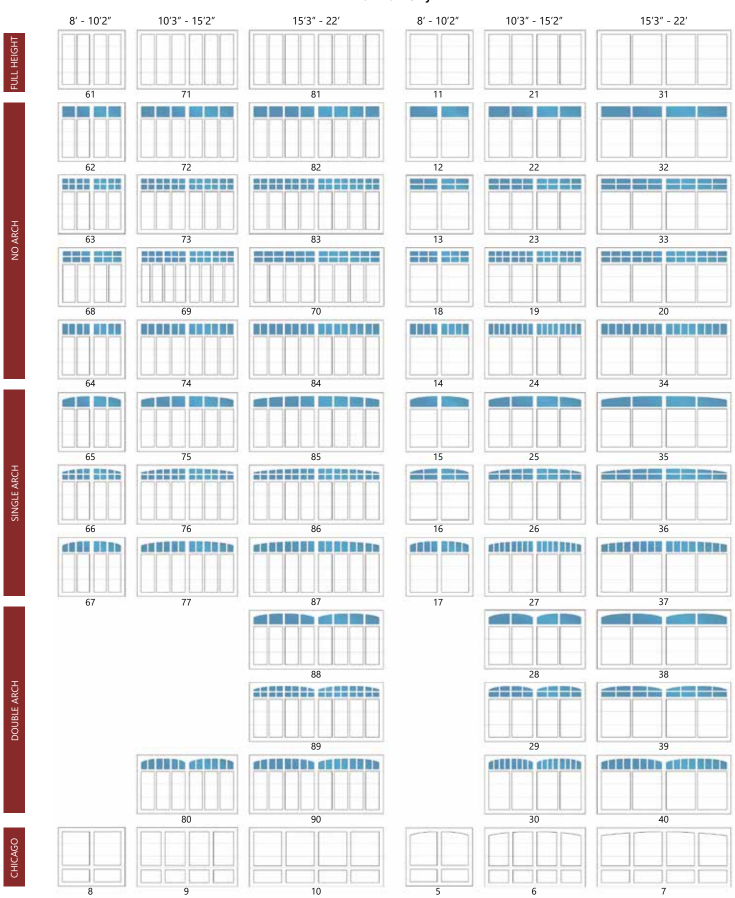
Laminate



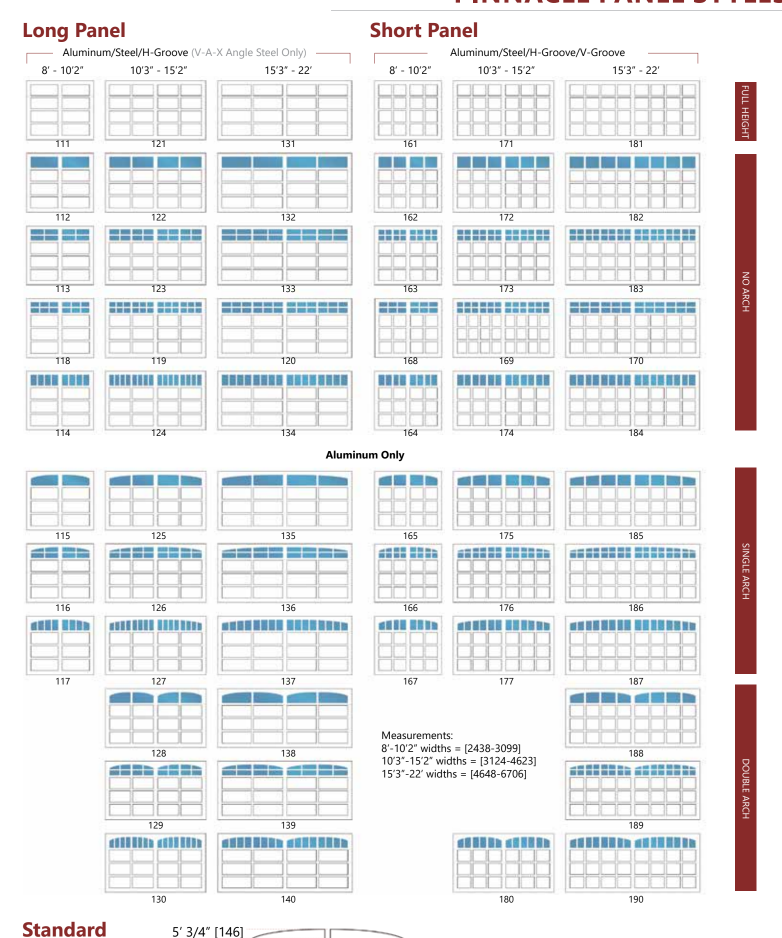


PINNACLE PANEL STYLES

Aluminum Only



PINNACLE PANEL STYLES



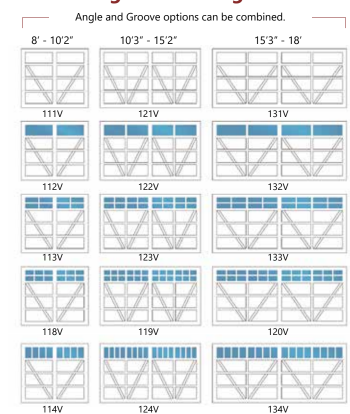


PINNACLE OPTIONS: V-A-X ANGLE

Steel Long Panel V-Angle

FULL HEIGHT

NO ARCH



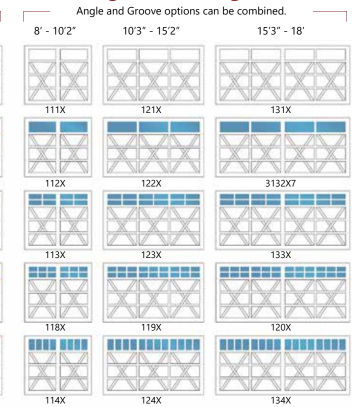


111/63 Windows/H-Groove/Weathered Gray

Steel Long Panel A-Angle

Angle and Groove options can be combined. 8' - 10'2" 10'3" - 15'2" 15'3" - 18' 121A 131A 122A 132A 123A 133A 118A 119A 120A 124A 134A

Steel Long Panel X-Angle

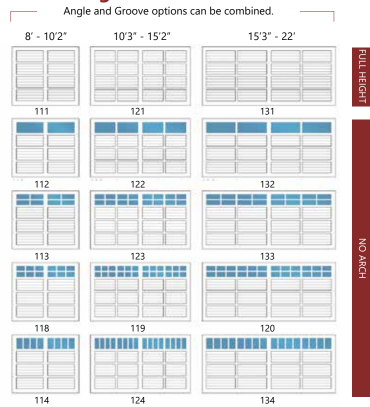


NO ARCH

PINNACLE: GROOVE OPTIONS

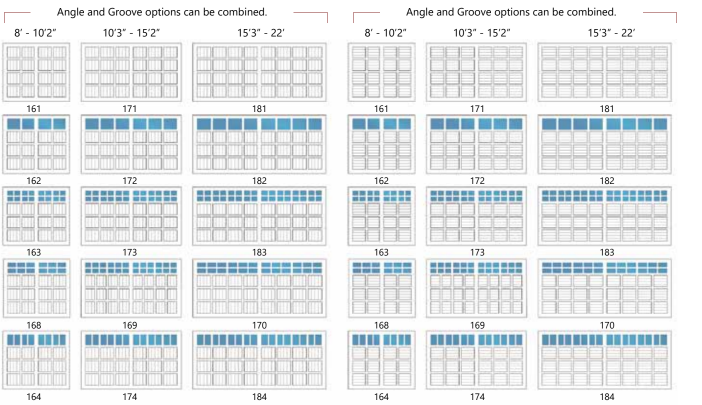
Close Up V-Groove Design/Walnut Wood Grain Steel

Steel Long Panel H-Groove



Steel Short Panel V-Groove

Steel Short Panel H-Groove



CHALET



9003/White Stained Barnwwod over White Mist Steel



9009D/Dark Barnwood over Dark Barnwood

CHALET



Custom/Ash Stained Beachwood Over Woodgrain Steel

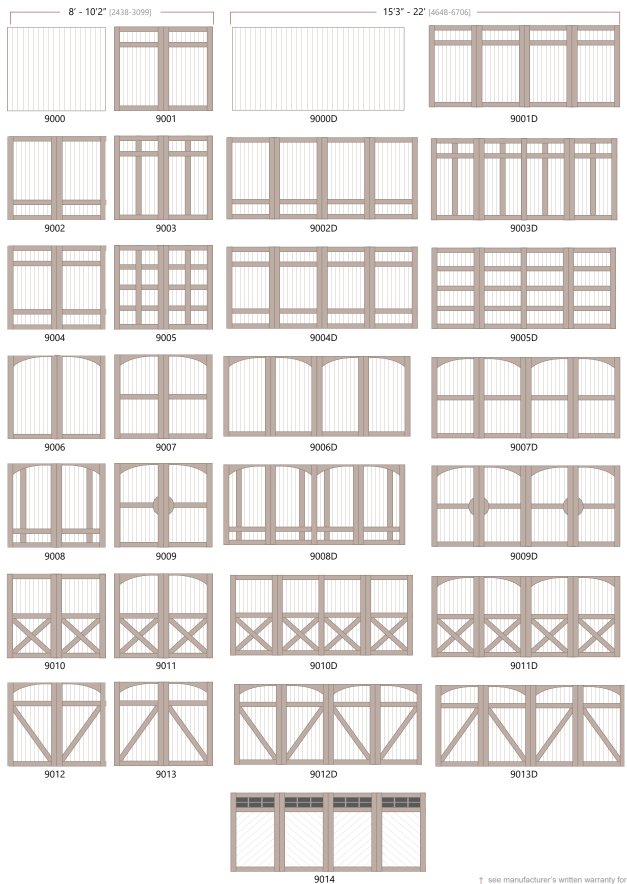


9014/Natural Stained Barnwood over Natural Stained Barnwood with 70 Windows

CHALET PANEL STYLES

Warranty: Limited Lifetime † - exception: delaminating + paint: 5 Years

Custom designs available upon request. See pages 38 and 39 for window options.



Please obtain physical samples before ordering.

Wood Colors

Choose between 3 wood species and 8 long-lasting wood stains.

Wood Stains - 5 Year Warranty †

















Wood Species



Beachwood





Barnwood Pecky

Steel Color Options

Long-Lasting baked-on enamel paint. See an assortment of colors on pages 40 and 41.

Steel Paint







Brown



Taupe





Walnut

Steel Wood Grain





Weathered Gray

Finish Options

Combine two color choices on one Chalet door. Choose two complimentary finishes to enhance the look of your home. See available finishes and an assortment of colors on pages 40 and 41.



Ash Wood Grain & Desert Bronze



Signal Brown & Mahogany Brown



Walnut & Weathered Gray Steel

Insulation

Add insulation for thermal efficiency, noise reduction, durability, and minimal upkeep.



Layers + Steel





Cladding + Steel + 2 Insulation Layers + Steel

Extra Options

More information on pages 43.

- Inside Lock
- **Antique Hardware**
- Mail Slots
- T-Handle Lock
- Vault Release

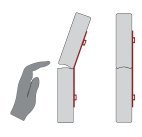
Hardware

Includes roller, track and accessories for a strong and lasting door system. See details on page 45.

Martin Premium Hardware Package



Lifetime Warranty +



half-open joint

† see manufacturer's written warranty for details and limitations

COPPER

Warranty: Limited Lifetime[†]



Flush Panel (no rib)/Copper/Commercially Aged



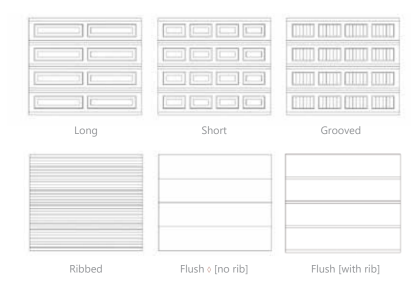
Long Panel/Copper

† see manufacturer's written warranty for details and limitations

р36

Warranty: Limited Lifetime **Panel Styles**

99.9% Copper Metal.



Windows

Available in acrylic, tempered glass, and insulated glass. See an assortment of 50 different windows on pages 38 and 39.

Window Tint

Insulated glass options are available on most window types. Glass and acrylic have different tints. See page 39 for full options.

Glass/Acrylic



Extra Options

Vents

Mail Slots

T-Handle Lock



More information on page 43.



Frosted



Bronze (tinted)



Gray (tinted)

Hardware

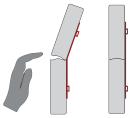
Powder Coated



All copper model doors come with a white powder coated track and hardware.

Martin Premium Hardware Package





half-open joint

Color



Installed wit new copper and in time, the copper door will naturally patina. Patina rates will vary depending on environment. 99.9% Copper Metal

Laminate







Clear White

Insulation

(tinted)

Add insulation for thermal efficiency, noise reduction, durability, and minimal upkeep.







Steel + Insulation + Steel

Steel + 2 Instulation Layers + Steel

[†] see manufacturer's written warranty for details and limitations



· Vault Release

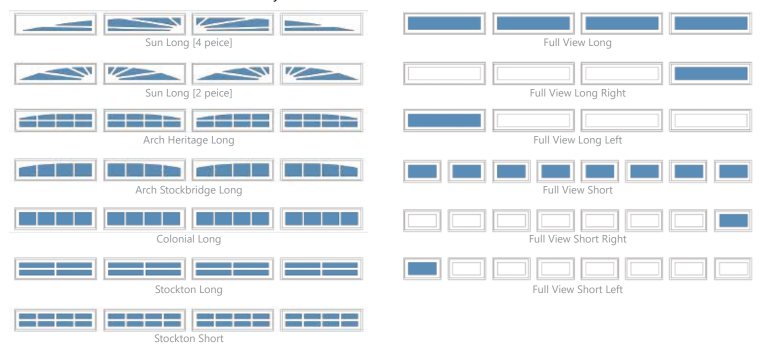
Inside Lock

• Antique Hardware

CLASSIC WINDOWS

Styles

Martin Classic Windows come in a variety of beautiful choices.



Frame Types

- Windows and inserts engineered for superior strength and durability.
- Custom painted and UV stable to prevent discoloring and cracking.
- Easy to remove window inserts for trouble-free cleaning.

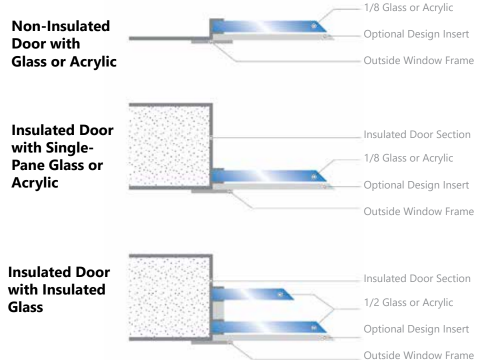
Optional: Aluminum outside frame that can be powder-coated with your door for a perfect match.

Insulated Window Options

Insulated Glass

Upgrade your windows with insulated glass.



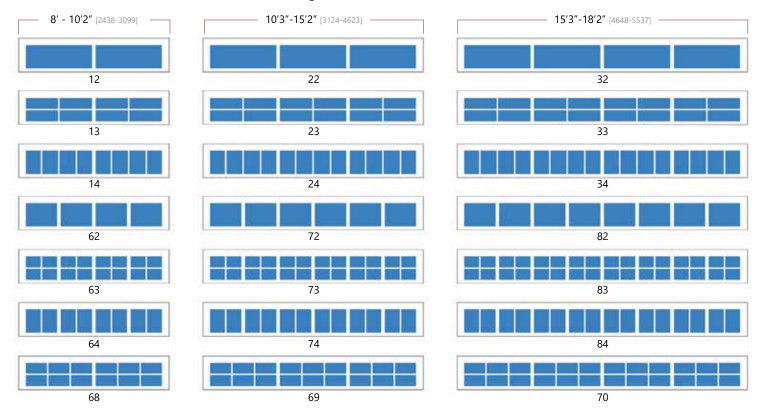


STEEL-FRAMED WINDOWS

DESIGN

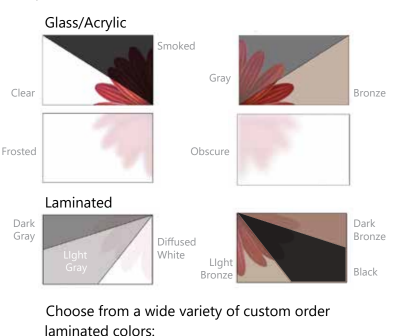
Styles

Martin's innovative patented steel window design provides proper wood grain direction and exact color match with other steel door sections.



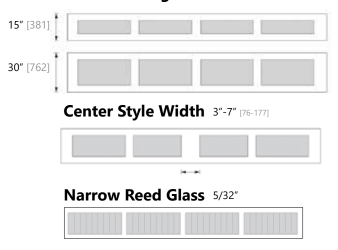
Window Tint & Laminate Options

Simulated color. In some cases glass tint is lighter than acrylic tint.



Window Options

Window Height 15" - 30" [381-762]



Insulated Window Options



Insulated Glass

Upgrade your Steel-Framed windows with insulated glass.

POWDER COAT FINISHES: SOLID

Martin's powder coat finishes are long-lasting and durable. Most available in high or low gloss.



^{*} May require additional lead time.



POWDER COAT FINISHES: METALLIC

Martin's textured metallic powder coat finishes are long-lasting and durable.

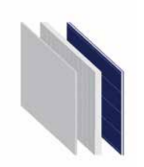


- Color samples will vary due to printer's color adjustments. Please see physical samples before ordering door.
- All steel and copper doors have an embossed texture, unless ordered smooth.
- Aluminum doors are smooth.
- Insulation is required on powder coated doors.

INSULATION

Insulation increases thermal efficiency, helps decrease noise levels and improves the appearance of the door interior. Choose steel-backed insulation for durability and minimal upkeep.

Athena & Pinnacle



Polystryrene insulated panels with heavy gauge steel backing.



Polyurethane insulated rails. Polystryrene insulated stiles.

Chalet



One layer of polystyrene and one layer of thermal insulation.





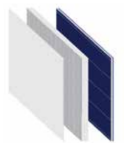
[Cladding] + Steel + 2 Insulation Layers + Steel

Cornerstone & Standard



Two-inch [51] thick door construction.

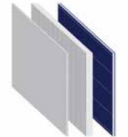




Polystyrene insulation with vinyl-paneled backing.



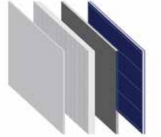




Polystyrene insulation with heavy-gauge steel paneled backing.



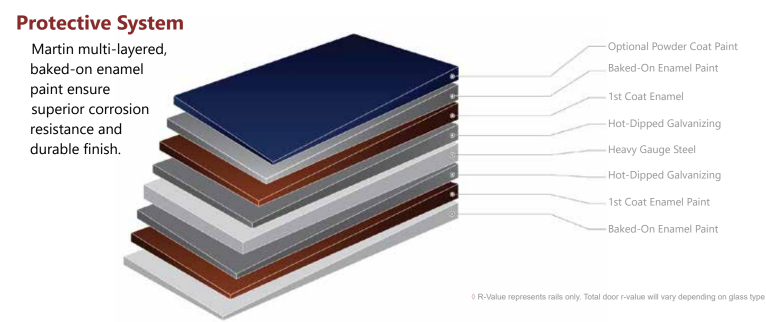
Steel + Insulation + Steel



One layer of polystyrene and one layer of thermal insulation.



Steel + 2 Insulation Layers + Steel



ADDITIONAL OPTIONS

Door Accessories

Customized features make a Martin Garage Door a unique and individualized door. Martin's many unique options and security features bring style and functionality to any door.



Mail Slots Available in brass or brushed aluminum. *cannot be painted.



Vents Color matched wit the rest of the door.



Outside T-Handle Lock Color matched chrome, brass, or black.



Inside Latch Lock *padlock not included



Vault Release Allows you to open and close the door during power outage.

Hardware Kit

Beautiful matching hinges and handles add a touch of charm to your garage door. Magnetic handles, hinges and clavos. Aluminum hardware can be powder coated.





Pinnacle 183/True Bi-Directional Walnut Wood Grain Steel

COMPARISON CHART

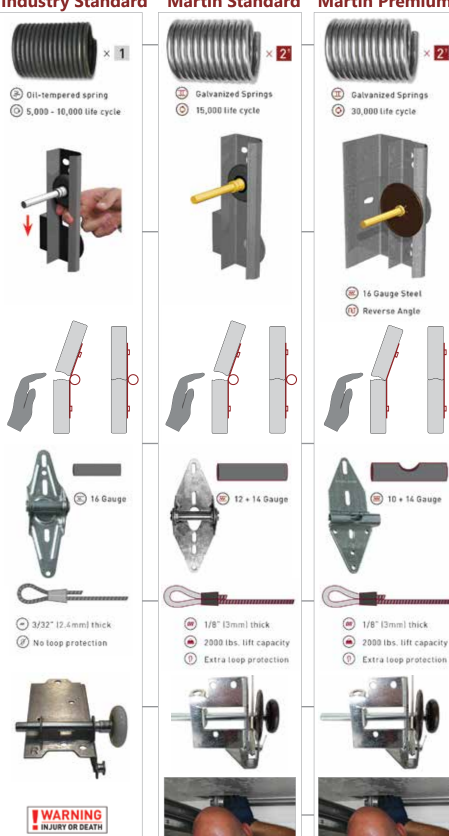
	Premium Steel	Martin	Chala		ite	Di-
Matadal	Cornerstone	Standard	Chalet	Copper	Athena	Pinnacle
Material						
High Tensile Steel		•	•		•	•
Steel + Wood Composite Overlay						
Extruded Aluminum						
Copper						
Panels						
Short, Long, Grooved	-	•				
Ribbed						
Flush						
Special						
Number of Sections to 7'						
4-Section						
Varies						
Stiles						
Standard		-		-		
Wide		_				
Varies	_			_		
Steel Windows						_
Acrylic or Tempered Glass		-				-
Insulated Glass				- :		
Laminated Glass	•	-	_	-	-	-
Classic Windows						
Acrylic or Tempered Glass		•	•	•		
Insulated	•	•	_			
Gauge						
High Tensile Steel - 25		•				
Hi Tensile Steel - 23/24						
Copper - 23						
Aluminum - 14					•	
Color Options						
White Mist, Lt. Almond, Dk. Brown, Dsrt. Taupe		•				
Black, Bronze						
Powder Coat						
Walnut, Ash, Weathered Grey Wood Grain Steel						
Dark, Medium, White, Primed Wood Stains						
Insulation Value						
R8				-		
R14						
R18						
Varies			_			
Warranty [†]						
Limited Lifetime						
Limited 5 Year*	•	_	-	-	-	_
		•	_			
5 Year Delamination Warranty			-			
Hardware, Hinges, Track & Roller		_	_	_	_	_
Martin Standard Hardware Package			_		_	
Martin Premium Hardware Package	•	-	•	•	•	•
Galvanized Springs	-	•	•	•	•	•
Safety Joint						
Tongue & Groove Joint		•				

† see manufacturer's written warranty for details and limitations. Classic Windows warranty is 3 years.

* Martin Standard section 5 year warranty can be upgraded to premium hardware which comes with a lifetime hardware warranty.

Martin's hardware is long lasting, corrosion resistant, and has better safety features than the industry standard.

Martin Standard Martin Premium Industry Standard



5 Year Warranty

Lifetime Warranty

Spring

Center-mount springs have a high risk of explosive discharge due to spring torque. Martin's sidemounted Safety Spring system helps prevent accidents from happening. Side or center-mount springs are available on all doors.

Track & Roller

Martin hardware comes with hemmed edges and reduced hole size to help prevent inury. Martin rollers have 11 sealed ball bearings, and are pre-lubricated for smooth use. Roller shields are used for additional finger safety.

Hinge

Martin's premium low-profile safety hinge reduces the gap between sections.

Lift Cable

Martin's thicker 1/8" cable protects from breakage, and is located INSIDE low-clearance track, making your door safer.

Lock-On Bottom Bracket

If screws are removed while the springs are wound, the bracket will not move. Other brands do not have this safety feature.

Low Clearance

Can be cut to fit any size opening.

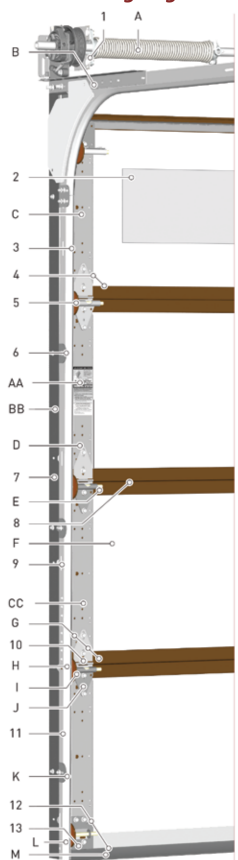
*see manufacturer's written warranty for details and limitations.

† Some doors require only one spring due to weight.



MARTIN ADVANTAGE

How do other garage doors compare to Martin?



These upgrades are included on most Martin garage doors, and are usually an up-charge or not included at all on other

Safety		
Items that help protect you from injury	Martin	Others
1. Side Spring Anchor Bracket	✓	_
2. Acrylic Panes for Windows (optional)	V	_
3. Rolled Edges on Tracks	V	✓
4. Rolled Edges, Stiles / Sections	✓	_
5. Roller Shields™ [†]	V	_
6. Round Corners on Brackets	√	_
7. Rolled Edge Rev. Angle Shields [†]	V	_
8. Safer Joint with Premium Package †	V	_
9. Reduced Hole Sizes in Tracks	V	_
10. Low Profile Safety Hinges	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
11. Concealed Lift Cables	V	_
12. De-burred Steel Parts	✓	_
13. Lock-on Bottom Roller Brackets	1	_
Long Life		
A. Two Galvanized Torsion Springs [†]	V	_
A. Two Galvanized Torsion Springs [†] B. Hot-Dip Galvanized Steel	*	_
A. Two Galvanized Torsion Springs [†] B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws	*	
A. Two Galvanized Torsion Springs [†] B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners	***	1111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers†	>>>>	
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High	>>>>>	
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening	>>>>>>	
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings*	>>>>>>	
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers†	>>>>>>>	<
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets†	>>>>>>>	11111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables	>>>>>>>>	1111111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables L. Hardware Tested to 100,000 Cycles†	>>>>>>>>>	11111111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	11111111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables L. Hardware Tested to 100,000 Cycles† M. Full Length Bottom Reinforcing Angle	>>>>>>>>>	11111111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables L. Hardware Tested to 100,000 Cycles† M. Full Length Bottom Reinforcing Angle	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	1111111111111
A. Two Galvanized Torsion Springs† B. Hot-Dip Galvanized Steel C. Extruded Holes For Fastening Screws D. Hardened Fasteners E. Longer Stem Rollers† F. Minimum Four Sections High G. 3-Layer Hinge, Stile, Section Fastening H. Higher Wind Load Ratings* I. Sealed Bearing Nylon Rollers† J. Commercial Grade Roller Brackets† K. Self-Adjusting Lift Cables L. Hardware Tested to 100,000 Cycles† M. Full Length Bottom Reinforcing Angle	******** **	1111111111111

^{*}Not applicable on Martin Standard † Optional upgrade on some models

p46



MARTIN

Innovating Garage Doors since 1936, now blazing a trail in technology with our advanced Door Builder app, found at MartinDoor.com.

Upload your own home photo! It's fast, convenient. Your saved door details generate customer quotes and orders.



Custom Glass Doors

At Affordable Prices





