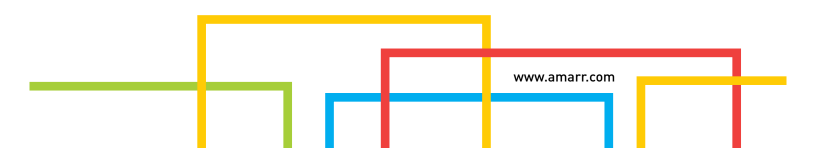
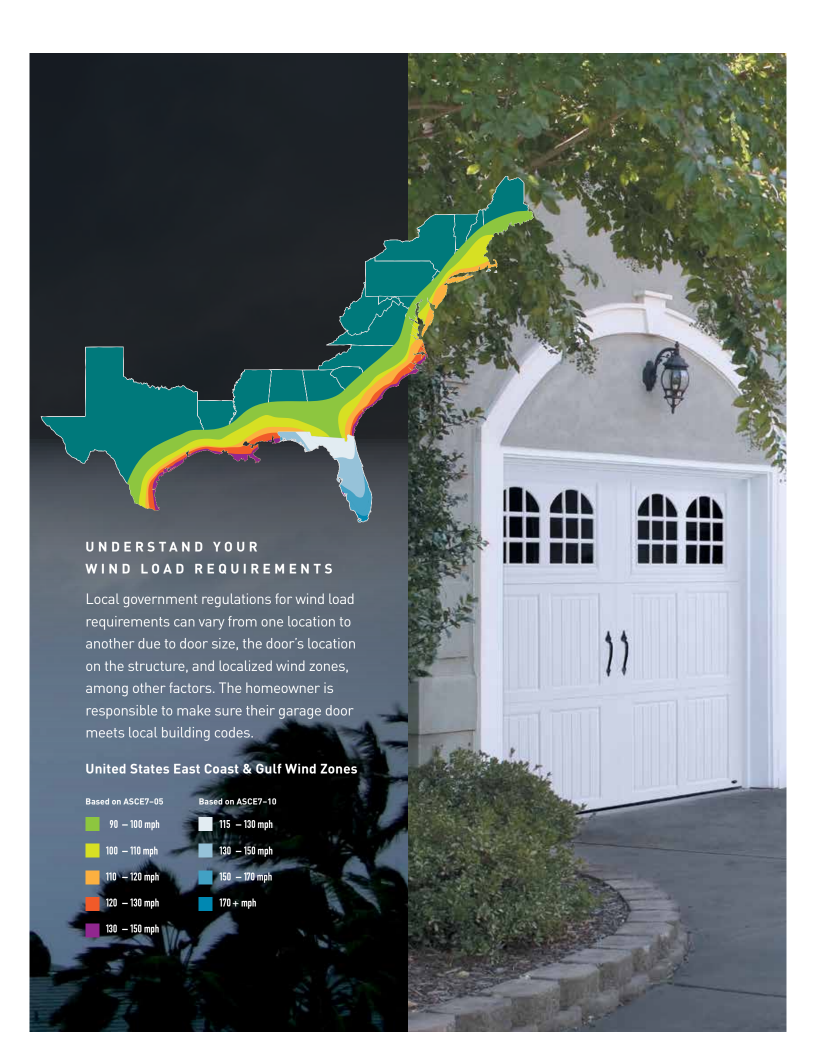
ENTRE/MATIC



Amarr® Residential Garage Doors







SELECT YOUR WIND LOAD DOOR

	Steel Car	riage House	Wind Speed Approvals*	Impact Resistant	Miami-Dade Approvals
6	AMARR	CARRIAGE COURT	90—130 mph		
7	AMARR	CLASSICA®	90—185 mph		M
8	AMARR	HILLCREST	90—155 mph		
9	AMARR	OAK SUMMIT®	90—165 mph		М
10	AMARR	DESIGNER'S CHOICE	90—155 mph		
	Steel Trac	ditional	Wind Speed Approvals*	Impact Resistant	Miami-Dade Approvals
11	AMARR	HERITAGE™	90—185 mph		M
12	AMARR	LINCOLN	90—155 mph		
13	AMARR	STRATFORD®	90—155 mph		M
14	AMARR	OLYMPUS	90—155 mph		
	Wood		Wind Speed Approvals*	Impact Resistant	Miami-Dade Approvals
16	AMARR	BY DESIGN	110—175 mph		М
	Aluminun	n Full View	Wind Speed Approvals*		
17	AMARR	VISTA	90—140 mph		

AMARR ADVANTAGE

STYLISH STRENGTH



With Amarr garage doors, you don't have to compromise style for hurricane preparedness. Almost all

Amarr residential garage doors are available with a wind load reinforcement system that meets or exceeds building code requirements in your area. Whether your home is traditional or contemporary, our Amarr garage door designs can add beauty, curb appeal and long lasting value to your home.

HURRICANE RATED DOORS

When installed according to our instructions and local building codes, Amarr hurricane rated garage doors:



- Withstand rapid cyclic pressure and static load forces up to 245 mph.¹
- Resist large missile impact at 50' per second (35 mph).²
- May qualify for discounts on your homeowner's insurance.³

Meet or exceed these building codes:

- Florida Building Code (FBC)
- International Code Council (ICC)
- Texas Department of Insurance (TDI)
- High-Velocity Hurricane Zone (HVHZ)

M (Miami – Dade and Broward Counties)



WIND LOAD APPROVED DOORS

shatter, but remains intact despite the force.

Use a variety of reinforcement materials, including Struts and R-Trusses which are engineered to meet specific building code requirements. Impact glass is available in short and long panel windows on select Amarr garage doors; impact glass may

SAFETY



Our SafeGuard System features patented center and end hinges, exclusive safety bottom brackets and uniquely-designed pinch

for homeowners. These garage doors are designed to reduce the risk of serious hand and finger injuries.

ENERGY EFFICIENCY

Maintain the temperature in your garage with a garage door with a high R-value rating. We offer a wide range of materials, insulations and door thicknesses to provide the level of energy efficiency you desire.

SUSTAINABILITY

Amarr products are made with up to 90% recycled content and approximately 5-10% of the steel is reused at the steel mill.



MADE IN USA



All Amarr residential and commercial steel and aluminum garage doors are manufactured in the

USA, affirming our commitment to high quality and durability.

AMARR CONSTRUCTION

STEEL

1000

Single-Layer: Steel

Amarr Classica, Hillcrest, Oak Summit, Heritage, Lincoln & Stratford

- . Heavy-duty Exterior Steel
- Durable, Reliable, Low Maintenance



2000

Double-Layer: Steel + Insulation

Amarr Classica, Hillcrest, Oak Summit, Heritage, Lincoln & Stratford

- Heavy-duty Exterior Steel
- Durable, Reliable, Low Maintenance
- Environmentally Safe Polystyrene
 Thermal Insulation with Vinyl Backing
- Energy Efficient
- Quiet Operation



3000

Triple-Layer: Steel + Insulation + Steel

Amarr Classica, Hillcrest, Oak Summit, Olympus, Designer's Choice, Heritage, Lincoln & Stratford

- Heavy-duty Exterior and Interior Steel
- Durable, Reliable, Low Maintenance
- Environmentally Safe Polystyrene or Polyurethane Thermal Insulation
- Superior Energy Efficiency
- Extra Quiet Operation









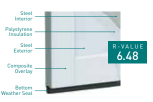
- * For True White Bead Board only.
 ** For all panels and colors except True White Bead Board.
- † For True White Short Panel only. ‡ For all panels and colors except True White Short Panel.

4000

Four-Layer: Overlay + Steel + Insulation + Steel

Amarr Carriage Court

- Heavy-duty Exterior and Interior Steel
- Durable, Reliable, Low Maintenance
- Environmentally Safe
 Polystyrene Thermal Insulation
- Energy Efficient
- Extra Quite Operation



W O O D

Wood + Insulation + Wood

Amarr by Design

- · Custom, Handcrafted Carriage House Designs
- Multiple Wood Options
- · Paint or Stain Grade Wood
- Environmentally Safe Polystyrene Thermal Insulation
- Energy Efficient

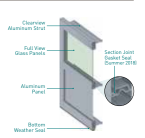


ALUMINUM

Aluminum + Glass

Amarr Vista

- 2" thick extruded commercial-grade aluminum frame for durability
- Corrosion resistant aluminum
- Tongue and groove section joint with new leading edge gasket seal and the bottom weather seal improve air and water infiltration performance.
- ClearView Strut System strengthens door without restricting view









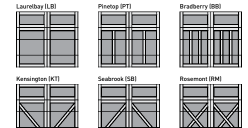


AMARR CARRIAGE COURT

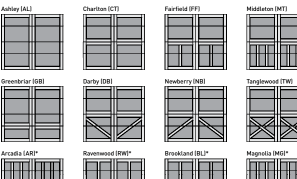
Distinctly defined. The Amarr Carriage Court collection adds increased curb appeal to your home. Built with durable composite overlay trim and insulated steel-backed sections, these garage doors provide energy efficiency, noise reduction and innovative design to your home.

DESIGNS

AVAILABLE WITH WINDOWS



NOT AVAILABLE WITH WINDOWS

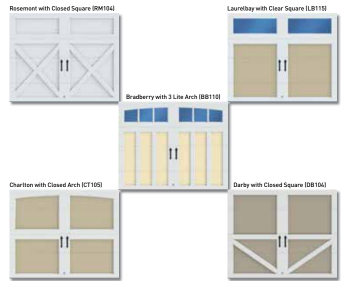


CC4000 Four-Layer: Overlay + Steel + Insulation + Steel



Decorative Windows & Hardware

Optional decorative windows & hardware add character to your door. See page 15 for all window and decorative hardware options.



COLORS

Actual paint colors may vary from samples shown.

Amarr steel doors are pre-painted; for custom colors, exterior latex paint must be used.



True White / White (W1)







Door, window frames, and overlay can be painted using 100% acrylic exterior latex paint with a Light Reflective Value (LRV) of 8 or higher. Contact paint manufacturer for LRV ratings.

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH'/MPH² (PSF Design Pressures)	Impact Resistant	Gla Avail Standard	
Amarr Carriage Court	9'	90 – 130 mph 116 – 168 mph (12.7/-14.9) – (26.4/-31.1)	Yes ³	Yes ³	No
CC4000	16'	90 – 130 mph 116 – 168 mph (12.1/-13.8) – (25.3/-28.7)	Yes ³	Yes ³	No
Limited Warranty	18'	90 – 130 mph 116 – 168 mph (12.0/-13.6) – (25.1/-28.4)	Yes ³	Yes ³	No

¹ Based on ASCE7-05

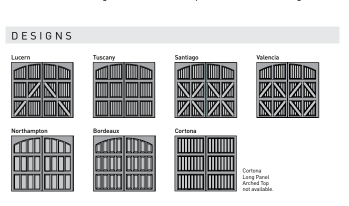
² Based on ASCE7-10

³ Option available on select models.



AMARR CLASSICA

Looks can be deceiving. From a distance, you see wood. Up close, it's sturdy, durable, low-maintenance steel. Attractive and structurally strong carriage house styles that go up and down like traditional garage doors. Three-section tall designs, instead of four, help deliver a more authentic carriage house look. Deception never looked so good.



CL1000 Single-Layer: Steel

Charcoal Gray Dark Brown

Gray

CL2000 Double-Layer: Steel + Insulation CL3000 Triple-Layer: Steel + Insulation + Steel



Decorative Windows & Hardware

Optional decorative windows & hardware add character to your door. See page 15 for all window and decorative hardware options.





Exposure B with mean roof height < 30' Doors are available up to 14' tall	Door Width	Wind Load Approved for Wind Speeds Ranging MPHYMPH² (PSF Design Pressures)	Impact Resistant	Gla Avail	ass lable
or a max weight of 635 lbs. Amarr Classica	9'	90 – 180 mph 116 – 232 mph (12.8/-15.1) – (50.8/-59.8)	Yes	Yes	Yes ³
CL3000 Lifetime	16'	90 – 151 mph 116 – 194 mph (12.2/-13.8) – (33.7/-38.1)	Yes	Yes	Yes ³
Limited Warranty	18'	90 – 151 mph 116 – 194 mph (12.2/-13.8) – (33.7/-38.1)	No	Yes	Yes ³
Miami-Dade		N/A	N/A	N/A	N/A
Amarr Classica	9'	90 – 185 mph 116 – 235 mph (12.7/-14.9) – (54.4/-62.0)	Yes ³	Yes ³	No
CL1000 and CL2000	16'	90 – 175 mph 116 – 225 mph (12.3/-13.9) – (45.9/-52.1)	Yes ³	Yes ³	No
Limited Warranty	18'	90 – 160 mph 116 – 205 mph (12.2/-13.8) – (38/-43.0)	Yes ³	Yes ³	No
Miami-Dade	9'	185 mph 235 mph (54.4/-62.0)	Yes	No	No
міатіі-раде	16'	169 mph 218 mph (43.4/-49.3)	Yes	No	No

¹ Based on ASCE7-05
² Based on ASCE7-10
³ Option available on select models.

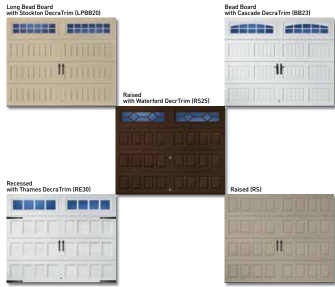


AMARR HILLCREST

Value is a beautiful thing. With the Amarr Hillcrest collection you get more than a custom carriage house look. You get exceptional style and durability with conventional hardware at a competitive price.

Bead Board design with Wagon Wheel DecraTrim in True White with Blue Ridge decorative handles and hinges





DESIGNS



Long Bead Board

Recessed

HI1000 Single-Layer:

*Price upcharge applies.

H12000 Double-Layer: Steel + Insulation H13000 Triple-Layer: Steel + Insulation + Steel H13000 R-VALUE **9.05**

Decorative Windows & Hardware

 $\label{thm:choose DecraTrim window inserts to coordinate with your home's design along with optional decorative hardware. \\$

See page 15 for all window and decorative hardware options.

			·			
COLOR	R S	A fr	ctual paint colors m om samples shown	nay vary Amarr st colors, e	teel doors are pre-pair xterior latex paint mus	nted; for custom st be used.
True White	Almond (AL)	Wicker Tan (WK)	Sandtone (ST)	Terratone [TT]	Charcoal Gray	Dark Brown
Golden Oak	Walnut (NT)*	Mahogany (MY)*	Amarr® Colo	ir Zone		

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH ¹ /MPH ² (PSF Design Pressures)	Speeds Ranging Resistant		ass lable _{Impact}
Amarr Hillcrest	9'	90 – 155 mph 123 – 200 mph (14.3/-16.9) – (38.0/-45.0)	Yes ³	LP ³	LP ³
HI3000	16'	90 – 155 mph 123 – 200 mph (12.3/-13.9) – (36.4/-41.4)	Yes ³	LP ³	LP ³
Limited Warranty	18'	90 – 155 mph 123 – 200 mph (12.2/-13.8) – (36.1/-40.8)	Yes ³	LP ³	LP ³
Amarr Hillcrest	9'	90 – 130 mph 116 – 168 mph (12.8/-15.1) – (26.7/-31.6)	No	SP, LP	No
HI1000 and HI2000	16'	90 – 130 mph 116 – 168 mph (12.3/-13.9) – (25.6/-29.1)	No	SP, LP	No
Limited Warranty Limited Warranty	18'	90 – 130 mph 116 – 168 mph (12.2/-13.8) – (25.4/-28.0)	No	SP	No

¹ Based on ASCE7-05 ² Based on ASCE7-10 ³ Option available on select models.

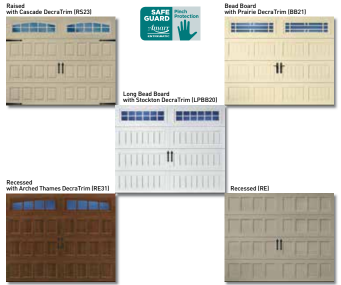


OAK SUMMIT AMARR

Self-expression shouldn't cost a fortune. With the Amarr Oak Summit collection, it won't. These durable steel doors offer an attractive carriage house look. Choose from a variety of door colors, decorative hardware, and window accents. Customize your look with our most affordable carriage house door.

Bead Board design in Golden Oak with Blue Ridge decorative handles and hinges





DESIGNS









0S2000 0S2200 053000 053200 053000 6.48

Single-Layer: Steel

051000 051200 Single-Layer: Steel + Insulation

Triple-Layer: Steel + Insulation + Steel

> 053200 9.05

Decorative Windows & Hardware

Give your door a unique carriage house look with a variety of decorative window and hardware options.

See page 15 for all window and decorative hardware options.

Not available in Amarr Oak Summit OS1200/OS2200/OS3200 (2 24-ga). †Available in Amarr Oak Summit OS3000 only (1-3/8" 27-ga). ‡Price upcharge applies.

COL	D R S	Actual paint from sample	colors may va es shown.	ry Amarr s colors, e	steel doors are exterior latex p	pre-painted; fo paint must be us	r custom ed.
True White	Almond [AL]	Wicker Tan	Sandtone (ST)	Terratone	Dark Brown (DN)	Hunter Green (HG)*†	Gray (GY)*†
Golden Oak		Walnut	Mahogar	ny	Amarr*	Color Zone	



OS1000 and OS2000 Short Panel [SP] impact windows and panel designs are slightly misaligned by no more than 1.594"; returns and replacements not accepted. To see detailed drawing, contact engineeringdept@amarr.com

WIND LOAD APPROVALS

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH'/MPH² (PSF Design Pressures)	Impact Resistant	Gla Avail Standard	
Amarr Oak Summit	9'	90 – 155 mph 120 – 200 mph (14.3/-16.9) – (38.0/-45.0)	Yes ³	LP ³	LP ³
1-3/8" 27-ga	16'	90 – 155 mph 117 – 200 mph (14.1/-14.1) – (36.4/-41.4)	Yes ³	LP ³	LP ³
2" 24-ga	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	LP ³	LP ³
M	9'	189 mph 245 mph (57.0/-67.5)	Yes	Yes	LP
OS3200 2" 24-ga	16'	175 mph 224 mph (48.0/-52.0)	Yes	Yes	LP ³
Miami-Dade	18'	165 mph 212 mph (42.0/-46.0)	Yes	Yes	LP
OS1000 and OS2000	9'	90 – 169 mph 123 – 214 mph (14.3/-16.9) – (45.3/-51.2)	Yes ³	LP ³	SP ³
2" 25-ga	16'	90 – 156 ⁴ mph 116 – 202 mph (12.3/-13.9) – (38.0/-42.0)	Yes ³	LP ³	SP ³
2" 24-ga Lifetime	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	LP ³	SP ³
М	9'	169 – 189 mph 214 – 244 mph (45.3/-51.2) – (57.0/-67.0)	Yes	No	SP ³
os1200 Lifetime	16'	156 – 185 mph 202 – 239 mph (38.0/-42.0) – (51.9/-58.9)	Yes	No	SP ³
2" 24-ga Miami-Dade	18'	165 – 185 mph 212 – 232 mph (42.0/-46.0) – (48.6/-55.0)	Yes	No	SP ³

¹ Based on ASCE7-05 ² Based on ASCE7-10 ³ Option available on select models ⁴ 156 mph has Miami-Dade NOA

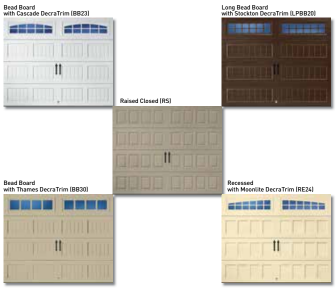


AMARR DESIGNER'S CHOICE

Energy efficiency makes the Amarr Designer's Choice a popular choice for garage doors. With a high R-value of 19.40^{\dagger} , this door gives you the ultimate in energy efficiency and quiet operation.

Bead Board design in True White with Blue Ridge handles and hinges





DESIGNS









DC3200

Triple-Layer: Steel + Insulation + Steel 19.40°





Decorative Hardware

Choose decorative hardware to best coordinate with your home. See page 15 for hardware options.

COLORS

















Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH ¹ /MPH ² (PSF Design Pressures)	Impact Resistant		ass lable _{Impact}
Amarr Designer's Choice DC3200	9'	90 – 155 mph 116 – 200 mph (12.8/-15.1) – (38.0/-44.9)	Yes ³	Yes	Yes
	16'	90 – 155 mph 116 – 200 mph (12.3/-13.9) – (37.0/-41.0)	Yes ³	Yes	Yes
Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.3/-13.9) – (37.0/-40.6)	Yes ³	Yes	Yes

¹ Based on ASCE7-05

^{*}Price upcharge applies.

² Based on ASCE7-10

³ Option available on select models.



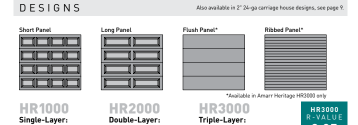
AMARR HERITAGE

Tradition never goes out of style. Choose from four different panel designs to create the steel garage door you always wanted. The Amarr Heritage collection features low-maintenance, heavy gauge steel doors in your choice of traditional styles. Great looks for years to come.

Short Panel design with Prairie DecraTrim windows in True White







Steel + Insulation + Steel

Decorative Windows

Steel

Choose from DecraTrim window inserts to coordinate with your home. See page 15 for all window options.

Steel + Insulation

COLORS	5		Actual paint of from samples	olors may vary shown.	Amarr steel doors are pre-painted; for custom colors, exterior latex paint must be used.
	Lmond (AL)	Sandtone [ST]	Dark Brown	Black (BL)†	Amari Color Zone
Golden Oak	Walnut (NT)†	Maho (M	gany Y)†		See page 18 for more information.†

WIND LOAD APPROVALS

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH ¹ /MPH ² (PSF Design Pressures)	Impact Resistant	Gla Avail Standard	
Amarr Heritage	9'	90 – 155 mph 120 – 200 mph (14.3/-16.9) – (38.0/-45.0)	Yes ³	SP, LP ³	SP ³ ,LP ³
HR3000	16'	90 – 155 mph 117 – 200 mph (14.1/-14.1) – (36.4/-41.4)	Yes ³	SP, LP ³	SP ³ , LP ³
Lifetime Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	SP ³ ,LP ³	SP ³ ,LP ³
М	9'	189 mph 245 mph (57.0/-67.5)	Yes	No	SP, LP
Miami-Dade	16'	175 mph 224 mph (48.0/-52.0)	Yes	No	SP ³ ,LP ³
	18'	165 mph 212 mph (42.0/-46.0)	Yes	No	SP, LP
Amarr Heritage	9'	90 – 169 mph 123 – 214 mph (14.3/-16.0) – (45.3/-51.2)	Yes ³	SP ³ ,LP ³	SP ³
HR1000 and HR2000	16'	90 – 185 mph 116 – 239 mph (12.3/-13.9) – (51.9/-58.9)	Yes ³	SP ³ ,LP ³	SP ³
Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	SP ³ ,LP ³	SP ³
М	9'	169 – 189 mph 214 – 244 mph (45.3/-51.2) – (57.0/-67.0)	Yes	No	SP ³
Miami-Dade	16'	156 – 185 mph 202 – 239 mph (38.0/-42.0) – (47.5/-52.0)	Yes	No	SP ³
	18'	165 – 180 mph 212 – 232 mph (42.0/-46.0) – (48.6/-55.0)	Yes	No	SP ³

¹ Based on ASCE7-05

9.05

² Based on ASCE7-10

Option available on select models.



AMARR LINCOLN

Exceptional value: Energy efficient, 2" thick traditional style garage doors with conventional hardware at competitive prices.

Short Panel design with Cascade DecraTrim windows in Sandtone





DESIGNS









Available August 2018. Amarr Lincoln LI1000/LI2000 Flush Panel design is stucco embossed; LI3000 is woodgrain embossed.
 † Available in Amarr Lincoln LI3000 only.

LI1000 Single-Layer: Steel L12000 Double-Layer: Steel + Insulation LI3000 Triple-Layer: Steel + Insulation + Steel



Decorative Options

 ${\tt Choose\ DecraTrim\ window\ inserts\ to\ coordinate\ with\ your\ home's\ design.}$ See page 15 for all window options.

COLORS









Mahogany (MY)†







Actual paint colors may vary from samples shown.

Amarr steel doors are pre-painted; for custom colors, exterior latex paint must be used.







^{*} Available in Amarr Lincoln LI1000/LI2000 Flush Panel design; LI3000 available in all colors. † Price upcharge applies.

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width	Wind Load Approved for Wind Speeds Ranging MPHYMPH2 (PSF Design Pressures)	Impact Resistant		ass lable Impact
Amarr Lincoln	9'	90 – 155 mph 123 – 200 mph (14.3/-16.9) – (38.0/-45.0)	Yes ³	SP, LP ³	SP, LP
Lifetime	16'	90 – 155 mph 123 – 200 mph (12.3/-13.9) – (36.4/-41.4)	Yes ³	SP, LP ³	SP ³ ,LP ³
Limited Warranty	18'	90 – 155 mph 123 – 200 mph (12.2/-13.8) – (36.1/-40.8)	Yes ³	SP ³ ,LP ³	SP ³ ,LP ³
Amarr Lincoln	9'	90 – 130 mph 116 – 168 mph (12.8/-15.1) – (26.7/-31.6)	No	SP, LP	No
Li1000 and Li2000	16'	90 – 130 mph 116 – 168 mph (12.3/-13.9) – (25.6/-29.1)	No	SP, LP	No
Limited Warranty	18'	90 – 130 mph 116 – 168 mph (12.2/-13.8) – (25.4/-28.0)	No	SP, LP	No

¹ Based on ASCE7-05

² Based on ASCE7-10

³ Option available on select models.



AMARR STRATFORD

Time-honored style. The Amarr Stratford collection offers 4 traditional designs, 11 color choices, and 21 decorative window options. This durable low-maintenance collection provides section interfaces designed to reduce the risk of serious finger and hand injuries. The Amarr Stratford collection. A statement of style.

Long Panel design with Sunray DecraTrim windows in Sandtone





DESIGNS









* Available August 2018. Amarr Stratford ST1000/ST2000 Flush Panel design is stucco embossed; ST3000 is woodgrain embossed. † Available in Amarr Stratford ST3000 only.

ST1000 Single-Layer:

ST2000 Double-Layer: Steel + Insulation **ST3000** Triple-Layer: Steel + Insulation + Steel ST3000 6.48

Decorative Options

 ${\bf Choose \ from \ DecraTrim \ window \ inserts \ to \ coordinate \ with \ your \ home.}$ See page 15 for all window options.

COLORS

Mahogany [MY]‡

Actual paint colors may vary from samples shown. Amarr steel doors are pre-painted; for custom colors, exterior latex paint must be used.



Golden Oak (OK)‡





















- Available in Amarr Lincoln
 L11000/L12000 Flush Panel design;
 L13000 available in all colors.

 Available in Amarr Stratford ST3000 only.

 Price upcharge applies.

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPHYMPH² (PSF Design Pressures)	Impact Resistant	Gla Avail Standard	
Amarr Stratford	9'	95 – 155 mph 123 – 200 mph (14.3/-16.9) – (38.0/-45.0)	Yes ³	SP, LP ³	SP, LP ³
ST3000	16'	90 – 143 mph 117 – 183 mph (14.1/-14.1) – (33.0/-34.6)	Yes ³	SP, LP ³	SP, LP ³
Lifetime Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	SP ³ ,LP ³	SP, LP ³
Miami-Dade		N/A	N/A	N/A	N/A
Amarr Stratford	9'	90 – 169 mph 123 – 214 mph (14.3/-16.9) – (45.3/-51.2)	Yes ³	SP ³ ,LP ³	SP ³
ST1000 and ST2000 15-Year 25-Year	16'	90 – 155 mph 116 – 200 mph (12.3/-13.9) – (38.0/-42.0)	Yes ³	SP ³ ,LP ³	SP ³
Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.2/-13.8) – (37.0/-40.6)	Yes ³	SP ³ ,LP ³	SP ³
Miami-Dade	16'	156 mph 202 mph (38.0/-42.0)	Yes	No	SP ³

¹ Based on ASCE7-05

³ Option available on select models.

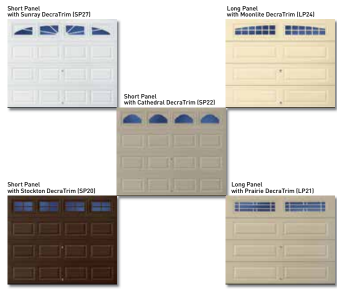
² Based on ASCE7-10



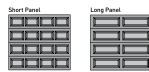
AMARR OLYMPUS

Energy efficiency makes Amarr Olympus doors popular models. With a high R-value of 19.40^{+} , these doors give you the ultimate in energy efficiency and quiet operation.





DESIGNS



OL3200

Triple-Layer: Steel + Insulation + Steel R-VALUE 19.40[†]

R-VALUE 13.35[‡]

† For True White Short Panel only.

For all panels colors except White Short Pa

Decorative Options

Choose DecraTrim window inserts to coordinate with your home's design. See page 15 for all window options.

COLORS

Actual paint colors may var from samples shown.

Actual paint colors may vary from samples shown. Amarr steel doors are pre-painted; for custom colors, exterior latex paint must be used.















(NT)*
*Price upcharge applies.

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPH'/MPH² (PSF Design Pressures)	Impact Resistant		ass lable _{Impact}
Amarr Olympus	9'	90 – 155 mph 116 – 200 mph (12.8/-15.1) – (38.0/-44.9)	Yes ³	Yes	Yes
OL3200 Lifetime	16'	90 – 155 mph 116 – 200 mph (12.3/-13.9) – (37.0/-41.0)	Yes ³	Yes	Yes
Limited Warranty	18'	90 – 155 mph 116 – 200 mph (12.3/-13.9) – (37.0/-40.6)	Yes ³	Yes	Yes

¹ Based on ASCE7-05

² Based on ASCE7-10

Option available on select models.

STEEL OPTIONS

GLASS OPTIONS AMARR CLASSICA TOP SECTIONS Closed Arch • Available for Tuscany (T1), Santiago (S1), Lucern (L1), Valencia (V1), Cortona (C1)

Rhine (7)*

Thames (10)

FOR DESIGNS

AVAILABLE

WINDOWS

Laurelbay, Pinetop,

Bradberry Kensington,

Seabrook and Rosemont.

Available with Clear or Obscure

FOR DESIGNS

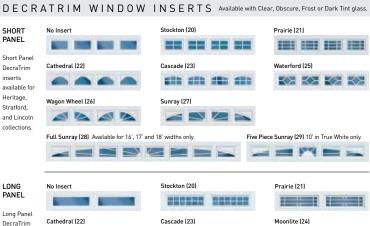
NOT AVAILABLE

WITH WINDOWS

glass only.



Obscure (0)



Dark Tint (WD)

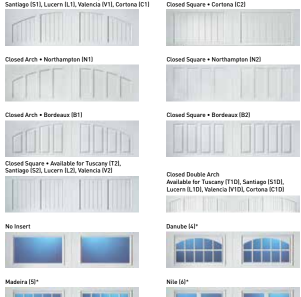
Frost (WF)

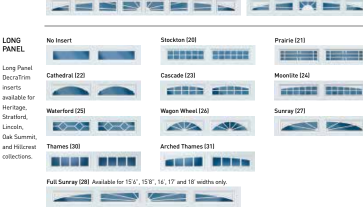
inserts

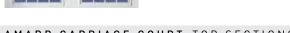
Heritage,

Stratford.

Lincoln.

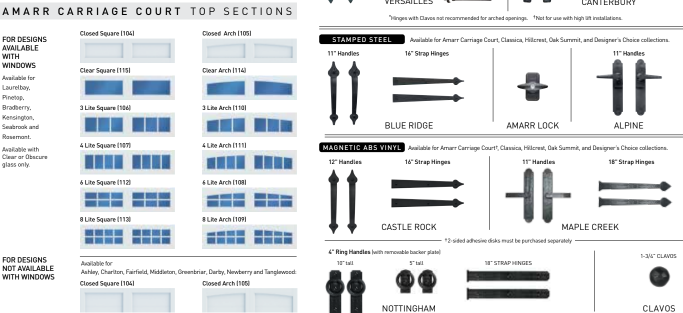






*Window inserts shown on Clear glass. Design also available with Obscure, Frost or Dark Tint glass.





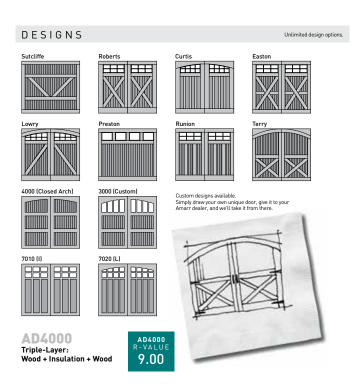
DECORATIVE HARDWARE



AMARR BY DESIGN AD4000

Meticulously handcrafted for reliable performance.

These all-natural wood doors add striking beauty and value to your home. Unlimited custom designs available.





WIND LOAD APPROVALS

Exposure B with mean roof height < 30'	Door Width	Wind Load Approved for Wind Speeds Ranging	Impact Resistant	Glass Available		
	Up To	MPH¹/MPH² (PSF Design Pressures)		Standard	Impact	
Amarr by Design	10'	142 – 176 mph 194 – 229 mph (37.0/-37.0) – (50.0/-57.0)	Yes ³	Yes	Yes ³	
AD4000 1-Year	16'	158 mph 205 mph (40.0/-43.0)	Yes ³	Yes	No	
Limited Warranty	18'	111 – 159 mph 144 – 207 mph (21.0/-21.0) – (43.0/-43.0)	Yes ³	Yes	Yes ³	
Miami-Dade ⁴	9'	169 – 185 mph 214 – 240 mph (45.3/-51.2) – (50.0/-62.0)	Yes	No	No	
Doors are available up to 14' tall or a	16'	169 mph 218 mph (45.8/-49.3)	Yes	No	No	
max weight of 635 lbs.	18'	165 mph 212 mph (42.0/-46.0)	Yes	No	No	

¹ Based on ASCE7-05

WOOD CHOICES







Other types of wood available upon request. Doors shipped natural.



² Based on ASCE7-10

Option available on select models.

Clear Vertical Grain Cedar



AMARR VISTA VI1000

It's the perfect reflection of your style. The modern industrial look goes residential with the introduction of the Amarr Vista collection. From the outside, these sleek doors perfectly mirror the clean lines and glass expanses of your home's contemporary design.

Inside, they transform your garage into a bright and inviting room.

DESIGNS 8° & 9' WIDE 10' WIDE 16' WIDE 16' WIDE 2 Panels 5 Panels | Solution | Solutio

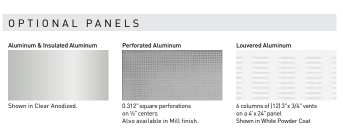








*Laminated, not tempered. Insulated glass not available.







†PVDF only

WIND LOAD APPROVALS

Carnival Red† Classic Coppert Champagne Pearl†

Exposure B with mean roof height < 30' Doors are available up to 14' tall or a max weight of 635 lbs.	Door Width Up To	Wind Load Approved for Wind Speeds Ranging MPHYMPH2 (PSF Design Pressures)	Impact Resistant		ass lable _{Impact}
Amarr Vista VI1000	9'	140 mph 180 mph (28.0/-33.1)	No Yes		No
5-Year Limited Warranty	12'	90 – 135 mph 116 – 175 mph (11.4/-13.1) – (26.8/-33.1)	No	Yes	No
	16'	110 – 130 mph 116 – 168 mph (16.7/-18.9) – (23.5/-26.7)	No	Yes	No

¹ Based on ASCE7-05 ² Based on ASCE7-10

WIND LOAD DESIGN PRESSURES (PSF)

Exposure B with a mean roof height < 30'

ASCE 7-05 Wind Speed	90 MPH	110 MPH	130 MPH	155 MPH	185 MPH	
ASCE 7-10 Wind Speed (Florida)		142 MPH	168 MPH	200 MPH	239 MPH	DADE
DOOR WIDTH						
UP to 9'	12.8 / -15.1 psf	19.1 / -22.6 psf	26.7 / -31.6 psf	38.0 / -44.9 psf	54.2 / -64.0 psf	45.3 / -51.2 psf
10' to 16'	12.3 / -13.9 psf	18.3 / -20.8 psf	25.6 / -29.1 psf	36.4 / -41.4 psf	51.9 / -58.9 psf	45.8 / -49.3 psf
18'	12.2 / -13.8 psf	18.2 / -20.6 psf	25.4 / -28.7 psf	36.1 / -40.8 psf	51.4 / -58.1 psf	42.0 / -46.0 psf



STEEL SPECIFICATIONS

		CARRIAGE HOUSE DESIGN											TRADITIONAL DESIGN									
	AMARR CARRIAGE COURT CC4000	AMARR CLASSICA CL1000	AMARR CLASSICA CL2000	AMARR CLASSICA CL3000	AMARR OAK SUMMIT OS1000	AMARR OAK SUMMIT OS2000	AMARR OAK SUMMIT OS3000	AMARR OAK SUMMIT OS1200	AMARR OAK SUMMIT OS2200	AMARR OAK SUMMIT OS3200	AMARR HILLCREST HI1000	AMARR HILLCREST HI2000	AMARR HILLCREST HI3000	AMARR DESIGNER'S CHOICE DC3200	AMARR HERITAGE HR1000	AMARR HERITAGE HR2000	AMARR HERITAGE HR3000	AMARR STRATFORD ST1000	AMARR STRATFORD ST2000	AMARR STRATFORD ST3000	AMARR LINCOLN LI1000	AMARR LINCOLN LI2000
PANEL DESIGNS (Safe Guard)		/	/	/	1	/	/	/	1	/					/	1	1	1	1	1		
Short															•	•	•	•	•	•	•	•
Long															•	•	•	•	•	•	•	•
Flush																	•	•5	•5	•	•5	•5
Ribbed																	•			•		
Carriage House	14 Designs	7 Designs	7 Designs	7 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs	4 Designs								
CONSTRUCTION LAYERS	4	1	2	3	1	2	3	1	2	3	1	2	3	3	1	2	3	1	2	3	1	2
Steel		•			•			•			•				•			•			•	
Steel + Insulation			•			•										•			•			•
Steel + Insulation + Steel				•			•			•			•	•			•			•		
Overlay + Steel + Insul. + Steel	•																					
DOOR THICKNESS	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	1 3/8"(3.5cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	2" (5.1cm)	1 3/8"(3.5cm)	2" (5.1cm)	2" (5.1cm)
INSULATION	Polystyrene ¹		Polystyrene ¹	Polyurethane ¹		Polystyrene ¹	Polystyrene ¹		Polystyrene ¹	Polystyrene ¹		Polystyrene ¹	Polystyrene ¹	Polyurethane		Polystyrene ¹	Polystyrene ¹		Polystyrene ¹	Polystyrene ¹		Polystyrene ¹
R-VALUE ²	6.48		6.64	13.35		6.64	6.48		6.64	9.05		6.64	9.05	19.40713.35**		6.64	9.05		6.64	6.48		6.64
STEEL THICKNESS																						
Gauge (ga)	27/27 ga	24 ga	24 ga	25/27 ga	25 ga	25 ga	27/27 ga	24 ga	24 ga	24/27 ga	25 ga	25 ga	27/27 ga	27/27 ga	24 ga	24 ga	24/27 ga	25 ga	25 ga	27/27 ga	25 ga	25 ga
Gauge (mm)	0.42/0.42mm	0.61mm	0.61mm	0.53/0.42mm	0.53mm	0.53mm	0.42/0.42mm	0.61mm	0.61mm	0.61/0.42mm	0.53mm	0.53mm	0.42/0.42mm	0.42/0.42mm	0.61mm	0.61mm	0.61/0.42mm	0.53mm	0.53mm	0.42/0.42mm	0.53mm	0.53mm
THERMAL SEAL	•						•			•				•*			•			•		
EXTERIOR COLOR OPTIONS																						
True White (TW)	•3	•	•	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	٠	•	•	•	•
Almond (AL)	•3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Wicker Tan (WK)	•3	•	•	•	•	•	•				•	•	•	•				•	•	•	•	•
Sandtone (ST)	•3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Terratone (TT)		•	•	•	•	•	٠				•	•	•					٠	•	•	•	•
Dark Brown (DN)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hunter Green (HG)							٠													•		
Gray (GY)							•													•		
Charcoal Gray (EF)		•	•	•							•	•	•								٠	•
Black (BL)		•	•	•										•	•	•	•					
Golden Oak (OK)		•	•	•	•	•	٠	٠	•	•	•	•	•		•	•	٠	٠	•	•	٠	•
Walnut (NT)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mahogany (MY)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
WARRANTY																						
Paint Finish ⁴	Lifetime	Lifetime	Lifetime	Lifetime	15 Years	25 Years	Lifetime	Lifetime	Lifetime	Lifetime	15 Years	25 Years	Lifetime	Lifetime	Lifetime	Lifetime	Lifetime	15 Years	25 Years	Lifetime	15 Years	25 Years
Workmanship/Hardware ⁴	5 Years	3 Years	5 Years	Lifetime	1 Year	2 Years	3 Years	3 Years	5 Years	Lifetime	1 Year	2 Years	3 Years	Lifetime	3 Years	5 Years	Lifetime	1 Year	2 Years	3 Years	1 Year	2 Years



- Insulation on Amarr brand doors has passed self-ignition, flamespread, and smoke developed index fire testing.

 Calculated door section R-value is in accordance with DASMA TDS-163.

 With White Overlay.
 For complete warranty details, visit amarr.com or contact your local Amarr dealer.

 Available August 2018.
 See pages 12 & 13 for complete details.



waarr color Zone

Visit a Sherwin-Williams store to select
the SnapDrv™naint color of Over 500 factory-applied colors.

Visit a Sherwin-Williams store to select the SnapDry™paint color of your choice.

SHERWIN WILLIAMS.



WIND LOAD AVAILABILITY

Exposure B with a mean roof height < 30'

ASCE 7-05 Wind Speed	90 MPH1	110 MPH ¹	130 MPH ¹	155 MPH ¹	185 MPH ¹		IMPACT	STANDARD GLASS ¹		IMPACT	GLASS ¹
ASCE 7-10 Wind Speed (Florida)		142 MPH	168 MPH ¹	200 MPH ¹	239 MPH ¹	DADE1	RESISTANT	SHORT PANEL	LONG PANEL	SHORT PANEL	LONG PANEL
Amarr Carriage Court CC4000	•	•	•				•	•			
Amarr Classica CL3000	•	•	•	•			•	•		•	
Amarr Classica CL1000 / CL2000	•	•	•	•	•	•	•	•			
Amarr Oak Summit 0S3000 (1-3/8" / 27-ga)	•	•	•	•			•		•		•
Amarr Oak Summit OS1000 / OS2000 (2" / 25-ga)	•	•	•	•			•		•	•2	
Amarr Oak Summit 0S3200 (2" / 24-ga)	•	•	•	•		•	•	•	•		•
Amarr Oak Summit 0S1200 / 0S2200 (2" / 24-ga)	•	•	•	•		•	•			•2	
Amarr Hillcrest HI3000	•	•	•	•			•		•		•
Amarr Hillcrest HI1000 / HI2000	•	•	•					•	•		
Amarr Designer's Choice DC3200	•	•	•	•			•				
Amarr Heritage HR3000	•	•	•	•		•	•	•	•	•	•
Amarr Heritage HR1000 / HR2000	•	•	•	•	•	•	•	•	•	•	
Amarr Stratford ST3000	•	•	•	•			•	•	•	•	•
Amarr Stratford ST1000 / ST2000	•	•	•	•		•	•	•	•	•	
Amarr Lincoln LI3000	•	•	•	•			•	•	•	•	•
Amarr Lincoln L11000 / L12000	•	•	•					•	•		
Amarr Olympus OL3200	•	•	•	•			•				
Amarr by Design AD4000		•	•	•		•	•	•	•	•	•
Amarr Vista VI1000	•	•	•					•			

Available on select models and select door widths. Check detailed Wind Load Approval chart for each product collection.

Short panel impact windows and panels are slightly misaligned by no more than 1,54°; returns and replacements not accepted. To see detailed drawing, contact engineeringdept@amarr.com.

Note: Check with local municipatities for specific building requirements for your location.

WOOD SPECIFICATIONS

AMARR LINCOLN LI3000

•

3 3

27/27 ga

.

•

• . .

27/27 ga 0.42/0.42mm 0.42/0.42mm •†

.

.

Lifetime 3 Years Lifetime

2" (5.1cm) 2" (5.1cm) Polystyrene¹ Polyurethane 9.05 19.40[†]/13.35[‡]

	AMARR BY DESIGN AD4000
PANEL DESIGNS	
Carriage House	Unlimited Designs
CONSTRUCTION*	
Wood + Insulation + Wood	•
DOOR THICKNESS	3" (7.6cm)
R-VALUE	9.0
WOOD BASEPLY OPTIONS	
5/8" MDO Plywood (paint grade only)	•
1/2" Marine Grade Plywood	•
5/8" Incense Cedar	•
5/8" Clear Vertical Grain Cedar	•
5/8" Red Grandis	•
5/8" Mahogany	•
Other materials available upon request	•
TRIM OVERLAY OPTIONS	
5/8" Moisture-and Rot-resistant	•
Extira Exterior Panel (paint grade only)	•
5/8" Incense Cedar	•
5/8" Clear Vertical Grain Cedar	•
5/8" Red Grandis	•
5/8" Mahogany	•
Other materials available upon request	•
OPTIONAL WOOD DISTRESSING	•
SECTION HEIGHT OPTIONS	18",21",28" or 32"
POLYSTYRENE INSULATION (1 3/8" thick)	•
DECORATIVE WINDOW OPTIONS	
1/8" (0.32cm) Double Strength	•
Insulated	•
FIRE RATED DOORS AVAILABLE ¹	•
SECTION WARRANTY ²	1 Year

Doors are shipped natural. Priming is available for paint grade doors. All doors require finishing on all six (6) sides of each section within two days of receipt of door(s) and prior to installation. Visit amarr.com for finishing recommendations.

ALUMINUM SPECIFICATIONS

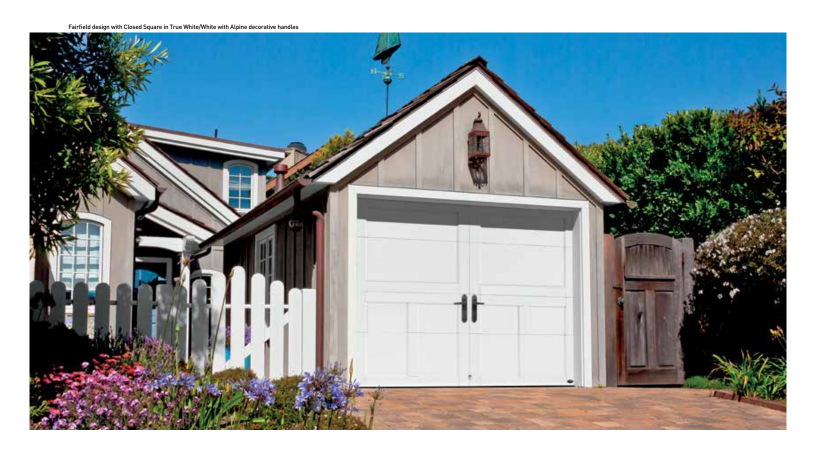
	AMARR VISTA VI1000
FRAME CONSTRUCTION	2" thick aluminum
SECTION HEIGHTS	21" and 24"; 18" for odd height doors
COLORS	
Anodize	Clear, Champagne, Copper, Medium Bronze, Dark Bronze, Black
Paint	26 standard PVDF colors, 21 standard Powder Coat colors, RAL and custom colors in both PVDF and Powder Coat
Mill	Perforated panel only
GLASS	
Transparent	Clear, Obscure, ThermaPro Low-E
Tint	Gray, Bronze, Green
Opaque	Frost, Snow, Whiteout, Black Ice
OPTIONAL PANELS	Full View, Aluminum, Insulated Aluminum, Louvered, Perforated
FINISH WARRANTY	5 Years
WORKMANSHIP WARRANTY	5 Years
HARDWARE WARRANTY ¹	5 Years

¹ For complete warranty details contact your local Amarr dealer.

^{*}Optional: Wood-on-steel section construction is available. Some wind load pressures may require wood-on-steel construction.

1 Optional: Special-designed doors meet guidelines for CA Building Codes for use in Wildlife Urban Interface [WUI].

1 Erre-rated doors with insulated and tempered glass windows available.



Our Philosophy. Since 1951, we have successfully raised the standards of quality, value, and dependability in the garage door industry. Today, with the same promise of individual attention and great value for all our customers, we remain committed to offering Amarr garage doors and services that raise those standards even higher.

Visit amarr.com for additional products and a full line of Amarr commercial sectional, rolling sheet, and rolling steel doors.

Your Local Amarr Dealer:

Entrematic

165 Carriage Court Winston-Salem, NC 27105 800.503.DOOR

www.amarr.com

Entrematic, Amarr, Classica, Heritage, Stratford, and Oak Summit as words and logos are trademarks owned by Entrematic Group AB or companies within the Entrematic Group.

Door specifications and technical data subject to change without notice.

Sectional door products from Entrematic may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents.

©Entrematic Group AB 2018. All rights reserved. Printed in USA Form # 6680618/5M/GVS









