Amarr

Amarr° Lincoln

Value Traditional Steel Garage Doors

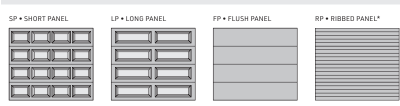


Traditional style. Exceptional value. The Amarr Lincoln collection combines unique, yet timeless traditional designs and color options with the durability & strength of steel and conventional hardware. Along with a variety of decorative window choices, this affordable collection delivers premium style at a competitive price. The Amarr Lincoln collection. A new tradition of style and value.





PANEL DESIGNS



Available in LI3138 and LI3000 only

Amarr°Lincoln

Construction

L11000

Single-Layer: Steel

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



L12000

Double-Layer: Steel + Insulation

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

Vinvl-Coated Polystyrene Insulation **U**-factor .32

LI3138/LI3000

Triple-Layer: Steel + Insulation + Steel

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

LI3138 - 1-3/8" LI3000 -2" Steel U-facto **U**-factor .23 .27 Weather Seal Weather Seal

AMADD

AMADD

AMADD

Specifications

	LINCOLN LI1000	LINCOLN LI2000	LINCOLN LI3138	LINCOLN LI3000
PANEL DESIGNS				
Short	•	•	•	•
Long	•	•	•	•
Flush (Steel Embossment)	Stucco	Stucco	Woodgrain	Woodgrain
Ribbed			•	•
INSULATION1		Polystyrene	Polystyrene	Polystyrene
U-FACTOR 📚		0.32	0.27	0.23
R-VALUE ²		6.64	6.48	9.05
DOORTHICKNESS	2" (5.1cm)	2" (5.1cm)	1-3/8" (3.5cm)	2" (5.1cm)
STEELTHICKNESS	25 ga	25 ga	27/27 ga	27/27 ga
INSULATED GLASS OPTION†			•	•
WIND LOAD ³ AVAILABLE	•	•	•	•
PAINT FINISH WARRANTY ⁴	15 Years	25 Years	Lifetime	Lifetime
WORKMANSHIP/HARDWARE WARRANTY	1 Year	2 Years	3 Years	3 Years
1				

AMADD

¹ Insulation has passed self-ignition, flamespr and smoke developed index fire testing.

² Calculated door section

³ It is your responsibility to make sure your garage door meets local building codes.

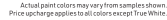
⁴ For complete warranty details, visit amarr.com or contact your local Amarr dealer.

value is in accordanc th DASMA TDS -163.

†Price upcharge applies

Verified thermal performance rating per DASMA Thermal Performance Verification Program

Colors





























Amarr Color Zone Over 800 Sherwin-Williams® SnapDry™ paint colors; approved color list is at amarr.com/amarr_color_zone.

Check your local Sherwin-Williams store for paint chips.

Woodgrain finishes are dual directional for all panel designs * Available in LI1000/LI2000 Flush Panel with Stucco texture



Amarr doors are pre-painted; homeowners can use exterior latex paint for custom colors. Visit **amarr.com** for painting instructions. Non-factory painting of garage door voids the paint finish warranty.





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

www.amarr.com

Door specifications and technical data subject to change without notice Sectional door products from Amarr Company may be the subject of one or more U.S. and/or foreign, issued and/or pending, design and/or utility patents.

Amarr as word and logo are trademarks belonging to Amarr Company, owned by ASSA ABLOY. ©ASSAABLOY Printed in USA Form #6770924/30M/RRD

Glass Options





3/32" (0.24cm) Single Strength







†Price upcharge applies.

SlimLine Windows NEW

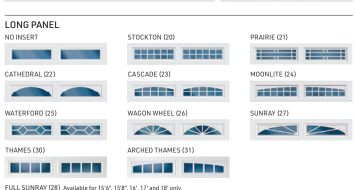


DecraTrim Window Inserts

Window inserts shown on Clear glass; inserts also available with Obscure, Frost and Dark Tint glass



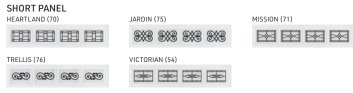


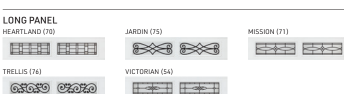




DecraGlass[™]Windows

Tempered obscure glass with baked-on ceramic designs; design visibility varies due to lighting.





Mosaic Window Options



Add visual interest to your contemporary, mid-century modern or transitional home. With Mosaic Window Options you decide the number and location of windows to create the door design you want. Visit amarr.com/mosaic for design inspirations.



Amarr participates in the DASMA Thermal Performance Verification Program. The program verifies the thermal performance of a complete sectional door assembly. The lower the U-factor rating, the better the thermal performance.