

Amarr OlympusEnergy Efficient Steel Traditional Garage Doors



When it comes to ultimate protection, Amarr Olympus doors stand tall. With triple-layer construction and a superior insulation R-value of 19.40[‡] these durable low-maintenance doors give you the ultimate in quiet operation and energy efficiency.





PANEL DESIGNS



FP • FLUSH PANEL*



ENERGY EFFICIENCY



R-value 19.40[‡]

performance, select a door with a low U-factor (less heat transfer) or high R-value (more heat resistance) rating.

[‡]OL3200 Short Panel True White and Flush Panel True White and Black only.

Amarr®Olympus

Construction

Steel Exterior Polyurethane

STEEL

OL3138/OL3200

Triple-Layer: Steel + Insulation + Steel

For the toughest most energy-efficient steel door, Amarr Olympus triple-layer doors include the ultimate in thermal properties, plus a layer of steel for a finished interior look and added durability.

- Heavy-duty exterior and interior steel
- Durable, reliable, low maintenance
- Environmentally safe polyurethane insulation
- Superior energy efficiency
- Extra quiet operation

Specifications

Interior

	AMARR OLYMPUS OL3138	AMARR OLYMPUS OL3200
PANEL DESIGNS		
Short Panel	TW/Color Zone	•
Long Panel		•
Flush Panel	TW/Color Zone	TW/BL/Color Zone
Long Recessed		•
INSULATION	Polyurethane	Polyurethane
U-FACTOR 📚	0.24	0.19*
R-VALUE ¹	14.46	19.40
DOORTHICKNESS	1-3/8" (3.5cm)	2" (5.1cm)
STEELTHICKNESS	27/27 ga	27/27 ga
WOODGRAINEXTERIORTEXTURE	•	•
END STILES Painted	•	•
BOTTOM WEATHER SEAL	•	•
GLASS OPTIONS	All	All
INSULATED GLASS OPTION†	•	•
DOORWIDTHS	8', 9', 16'	All Standard Sizes
DOORHEIGHTS	All Standard Sizes	All Standard Sizes
WIND LOAD ² AVAILABLE	•	•
PAINT FINISH WARRANTY ³	Lifetime	Lifetime
WORKMANSHIP/HARDWARE WARRANTY ³	5 Years	Lifetime
R-value is in accordance make sure your garage door vis	r complete warranty details, it amarr.com or contact your	Verified thermal performance rating per DASMA Thermal Performance

1 Calculated door section with DASMATDS-163 †Price upcharge applies

2 It is your responsibility to

make sure your garage door meets local building codes. *OL3200 Short Panel True White and Flush Panel True White and Black only. Rating

for other colors and panels

currently unavailable

³ For complete warranty details visit amarr.com or contact you

†OL3200 Short Panel True White and Flush Panel True White and Black only. 13.35 for all other colors and

panel designs

Colors

Actual paint colors may vary from samples shown. Price upcharge applies to all colors except True White.

















RECYCLED STEEL





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

Amarr Color Zone Over 800 Sherwin-Williams® SnapDry™ paint colors; approved color list is at

amarr.com/amarr color zone Visit your local Sherwin-Williams store for paint chips

Amarr Company

Part of ASSA ABLOY

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.

©ASSA ABLOY. Printed in USA Form #6400924/15M/RRD

Glass Options

 $Insulated \, glass^\dagger \, available \, in \, Clear, \, Frost \, and \, Dark \, Tint.$



3/32" (0.24cm) Single Strength



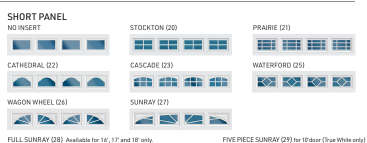




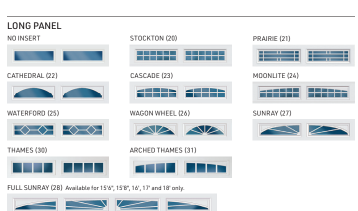
†Price upcharge applies.

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.

SHORT PANEL





Mosaic Window Options



The choice is yours.

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.

