

# **Amarr Olympus**Energy 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







### **ENERGY EFFICIENCY**

For the best thermal

performance, select



a door with a low U-factor (less heat transfer) or high R-value (more heat resistance) rating. R-value 19.40<sup>†</sup>

 $^\dagger$ OL3200 True White Flush and Short Panel only.

# **Amarr®Olympus**

## Construction

# Steel 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**

	AMARR OLYMPUS OL3138	AMARR OLYMPUS OL3200
PANEL DESIGNS		
Short Panel	TW/Color Zone	•
Long Panel		•
Flush Panel	TW/Color Zone	TW/Color Zone
INSULATION	Polyurethane	Polyurethane
U-FACTOR 📚	0.24	0.19*
R-VALUE <sup>1</sup>	14.46	19.40 - 13.35
DOORTHICKNESS	1-3/8" (3.5cm)	2" (5.1cm)
STEELTHICKNESS	27/27 ga	27/27 ga
WOODGRAIN EXTERIOR TEXTURE	•	•
END STILES Painted	•	•
BOTTOM WEATHER SEAL	•	•
GLASS OPTIONS	All	All
INSULATED GLASS OPTION†	•	•
DOOR WIDTHS	8', 9', 16'	All Standard Sizes
DOOR HEIGHTS	All Standard Sizes	All Standard Sizes
WIND LOAD <sup>2</sup> AVAILABLE	•	•
PAINT FINISH WARRANTY <sup>3</sup>	Lifetime	Lifetime
WORKMANSHIP/HARDWARE WARRANTY <sup>3</sup>	5 Years	Lifetime

1 Calculated door section with DASMA TDS-163.

2 It is your responsibility to make sure your garage door meets local building codes. 3 For complete warranty details local Amarr dealer.



†Price upcharge applies \*True White Flush and Short Panel only. Rating for other colors and panels not currently available

#### Colors

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



WALNUT (NT)







MAHOGANY (MY











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 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 as word and logo are trademarks belonging to Amarr Company,



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 #6401123/20M/S4

owned by ASSA ABLOY

# Glass Options

Insulated glass† available in Clear, Frost and Dark Tint



3/32" (0.24cm) Single Strength







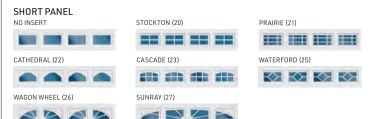
†Price upcharge applies

## **DecraTrim Window Inserts**

FULL SUNRAY (28) Available for 16', 17' and 18' only

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

FIVE PIECE SUNRAY (29) for 10'door (True White only)







# DecraGlass™Windows

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







03:03:0 03:03:0





+30+



# 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.

Amarr Company 165 Carriage Court