ENTRE/MATIC



Aluminum MultiView Doors Amarr[®] 3582

www.amarr.com

Amarr 3582 Aluminum MultiView doors make a unique design statement with the widest single piece of glass that specifications, safety, and reliability standards allow. Constructed of 2" thick extruded aluminum rails and stiles, these doors are built to last. The **ClearView** Aluminum Strut System provides strength and durability without restricting the viewing area. With a wide selection of glass, acrylic and polycarbonate glazing options, in more than two dozen paint and anodize finishes, the Amarr 3582 is a distinctive choice for any building where style and functionality are important.

CONSTRUCTION

Amarr 3582

- MultiView Aluminum door
- 2" thick extruded aluminum rails & stiles
- Tongue and groove section joints provide additional protection against the elements
- Equal glass heights in all sections of a door
- Glass expanses up to 8'2" wide





Track: All Amarr doors are available with both 2"or 3" track in Standard Lift, High Lift, Vertical Lift, Low Headroom, and Follow the Roof Pitch. Custom track configurations are also available. For drawings and more information, please visit **www.amarr.com**.

Actual color may vary from samples shown

Springs: Torsion springs are oil tempered, helical wound and custom computed for each door for a minimum 10,000 cycle life. Optional springs are available up to 100,000 cycle life.

Hardware: Amarr hardware includes minimum 14-gauge galvanized steel hinges and 13-gauge galvanized steel track brackets. All rollers have minimum 10-ball bearings.

SPECIFICATIONS

51 2011 107		-												002010				Actual color may var	y nom samples shown.
										Amarı	r 3582			In Stock Fin	nishes				
MATERIAL					Aluminum						ANODIZE				PAINT				
CONSTRUCTION	N LAYERS	;								Sing	le							Γ	
DOOR THICKNE	SS							2" (5.1cm)						-					
SECTION HEIGH	ITS ¹							Varies by door height						CLEAR (AN) DARK BRONZE (AD) BLACK (BA)			BLACK (BA)	WHITE Powder Coat (WH	
MINIMUM DOOR	R WIDTH							2' 0"											
MAXIMUM DOOI	R WIDTH							20' 2" (in 1" increments)						Special Order Finishes				Longer lead time and price upcharge may apply.	
MINIMUM DOOR	RHEIGHT	1						6' 0"						ANODIZE					
MAXIMUM DOOI	R HEIGHT	r ¹								20' 1	-								
CLEARVIEW ST		ГЕМ							Only re	quired fo	or doors 2	≥ 16'							
WIND LOAD ² AV	AILABLE									NA				1	CHAMPAGNE (AH)	COPPER (AC)	MEDIUM BRONZE (A	AM)	
FINISH WARRA	NTY ³							5 Years											
WORKMANSHIP/HARDWARE WARRANTY ³					1 Year						PAINT - Powder Coat & PVDF PVDF coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to color fade and one of the coating (commonly referred to as Kynar®) is known for its resistance to coating (commonly referred to as Kynar®) is known for its resistance to coating				color fade and corrosion.				
GLASS WARRAM	NTY ³									1 Yea	ar]] []				
¹ For complete s configuration c	ection and	door hei	ght ² It is	s your res	ponsibility	/ to make	³ For c	omplete v	varranty d	letails,				-					
or contact your	r local Ama	t amarr.co arr dealer.	im sur loc	e your ga al buildin	g codes.	meets	local	amarr.com Amarr de	aler.	ct your				WHITE (PVDF)	BONE WHITE	IVORY	SANDSTONE	BURNT SUN	SIERRA TAN
GLAZING C	ортіо	NS																	
						ingle Pa	ne					Insu	lated						
			pered	1/10	Lami- nated		lycarbon			Acrylic		Tem	pered	BEIGE	LIGHT SEAWOLF BEIGE	DOVE GRAY	SLATE GRAY	CHARCOAL GRAY	PATINA GREEN
	3/16"	3/16" Low-E	1/4"	1/4" Low-E	1/4"	Single 1/8"	Single 1/4"	Tri-Wall 5/8"	1/8"	1/4"	1/2"	1/2"	1/2" Low-E						
CLEAR	STD	•	•	•		•	•	•	•	•	•	•	•						
OBSCURE	•													DARK IVY	HARTFORD GREEN	MILITARY BLUE	INTERSTATE BLUE	COLONIAL RED	BOYSENBERRY
GRAY	•											•	•					CONSTRUCTION OF	
BRONZE	•							•				•	•						
GREEN	•											•	•	SAGE BROWN	QUAKER BRONZE	SUPER BLACK	CARNIVAL RED II ⁺	CLASSIC COPPER	CHAMPAGNE
FROST	•		·					•				•							PEARL [†]
SNOW					•			•									n paint colors availat	ole.	
WHITEOUT	1				•											[†] PVDF only.			

PEWTER⁺

COLORS

DOOR CONFIGURATIONS

BLACK ICE

Door Width

Up to 8'2" 8'3" - 16'2"

16'3" - 20'2"

F	or Single Pane Glazir	ng	Up to 8'2" Wide – 1 Panel	8'3''- 16'2'' Wide – 2 Panels
	# Center Stiles	#Windows/Section		
	0	2		
	1	4		
	2	6	16' 3''- 20' 2'' Wide – 3 Panels	IC

For Insulated Glazing									
Door Width	# Center Stiles	# Windows/Section							
Up to 10' 2"	1	4							
10'3" - 16'2"	2	6							
16' 3" - 20' 2"	3	8							

SILVER[†]

Up to 10'2" Wide – 2 Panels 10'3"-16'2" Wide – 3 Panels



16°3°-20°2° Wide – 4 Panels

ENTRE/MATIC

Entrematic 165 Carriage Court Winston-Salem, NC 27105 800.503.D00R www.amarr.com



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 and Amarr as words and logos are registered trademarks owned by Entrematic Group AB or companies within the Entrematic Group.

©Entrematic Group AB 2017. All rights reserved. Printed in USA Form #6230317/15M/GVS