



# TECHNICAL Specifications Architectural metal coil and flats

# TECHNICAL SPECIFICATIONS

**Architectural Metal Coil and Flats** 



FLORIDA 2120 SW Poma Drive, Palm City, FL 34990 ADDITIONAL LOCATIONS Maryland - Texas - Virginia orders@metalalliance.com - 844.638.2548 metalalliance.com

### **PRODUCT DESCRIPTION**

Steel, aluminum and copper coil and flats for use in building applications including metal roofing and wall panels, fascia panels, soffits, gravel stops, copings, gutters and other products.

BASE METAL	<b>PROTECTIVE MET</b>	AL COATINGS		
GALVALUME® AZ55 (Acrylic-coated) Al-Zn coated carbon steel	FLUROPON® with KYNA Premium 70% polyvinyl			
GALVALUME® AZ50 (Painted) Al-Zn coated carbon steel			SHERWIN-WILLIAMS.	
MAGNAGAURD <sup>™</sup> ZM150 Al-Zn-Mg coated carbon steel	ILLUMIPON™ Best-in-class FEVE coat			
PRIME GRADE ALUMINUM Al-Al alloy	TEDLAR® PVF FILM   Premium 100% polyvinyl fluoride (PVF) finish available in our most popular colors.			
<b>COPPER</b> 99% copper sheet	<b>Protective Film</b> Upon request, a removable protective film to protect finished surface during shipping, handling and fabrication is available. Should be removed after installation.			

# **PHYSICAL PROPERTIES**

METALS		<b>Ivaluı</b> 55% AI-Zı y Coated S	1	Aluminum <sub>Al/Al</sub> Alloy Sheet		Copper 99% Copper Sheet		<b>MagnaGuard</b> 55% Zn-Al-Mg Alloy Coated Steel
ASTM Standard		A792		B209		B370		A1046
Thickness	24ga <sup>1</sup>	26	ga <sup>1</sup>	.032"	.040"	16oz. 20oz.		24ga
Grade	50	50	80	3105 o	r 3003	HOO		50 80, CS-B
Minimum Yield	50 ksi	50 ksi	80 ksi	H24 Temper	H14 Temper	32-40 ksi		50 ksi
Dimension (Coil) <sup>4</sup>	20", 24", 27-1/2", 48"	27- 41-9	24", 1/2", )/16", 48"	16", 20", 24"		20", 24"		20", 24"
Dimension (Flat)		4'x 10'		4'x10'		3'x 10'		4'x 10'
Coatings Available	Flurop	Acrylic-Coated, Fluropon, Illumipon, WeatherXL		Fluropon, Illumipon, Tedlar		N/A		Fluropon

COATINGS	Fluropon 70% PVDF with Kynar 500		Illumipon FEVE	WeatherXL <sup>SMP</sup>			XL	<b>Tedlar</b> 100% PVF Film	
Coating System			2-Lay	/er	2-Layer				1-Layer
System	Primer	Topcoat	Backer	Total DFT	Primer	Topcoat	Backer	Total DFT	Total DFT
	0.2-0.3 mils	0.7-0.8 mils	0.3- 0.4 mils	1.2 - 1.5 mils	0.2- 0.3 mils	0.7- 0.8 mils	0.3	1.1-1.4 mils	1.5 mils
Specular Gloss 60°	20 - 35		5 - 80	20 - 80				5 - 81	
Colors	37 Colors, Custom Available		Select Colors	17 Colors, Custom Available				8 Colors Add'l Available	
Available On	Aluminum, Galvalume, MagnaGuard		Aluminum, Galvalume	Galvalume			e	Aluminum <sup>2</sup>	

<sup>1</sup>22ga and 29ga also available. <sup>4</sup>39-9/16" also available for special order.

<sup>1</sup>Specular Gloss 85°: 15-30. <sup>2</sup>Tedlar also available on steel and other substrates for specialty applications.

# **APPLICABLE STANDARDS**

	Description	Standard					
Substrates	Galvalume° AZ50/AZ55	ASTM A792					
	MagnaGuard™ZM150	ASTM A1046					
	Aluminum	ASTM B209					
	Copper	ASTM B370					
Coatings	Chemical Resistance	ASTM D1308					
·····j·	Falling Sand Abrasion	ASTM D968					
	Film Adhesion	ASTM D3359					
	Graffiti Resistance	ASTM D6578/D6578M					
	Humidity Resistance	ASTM D2247					
	Impact Resistance	ASTM D274					
	Pencil Hardness	ASTM D3363					
	Salt Spray	ASTM B117					
	Surface Burning	ASTM E84					
	Sustainability	ASTM E1980-11					
	T-Bends	ASTM D4145					
Coatings -	Chalk Resistance	ASTM D4214					
South Florida	Color Change	ASTM D2244					
Erosion	Erosion Resistance	ASTM D662					
	Film Integrity	ASTM G7					









### **SUSTAINABILITY**

All of our metal products and coatings are:

- ✓ 100% recyclable and energy efficient
- Can reduce greenhouse emissions
- Eligible for up to two LEED credits<sup>+</sup> for Heat Island Reduction based on color SRI



## INSTALLATION

- Install in accordance with Metal Alliance recommended details, recognized standard building practices and applicable building codes.
- Our products can be cut, formed and fastened using conventional hand tools, sheet metal tools and power tools. For best results cutting tools should be kept sharp, clean and in good working condition.
- If strippable film is applied to product, all film should be removed, including from areas of concealed or joined pieces.
- A radius of 11/64" is recommended when fabricating hemmed components. Stay cognizant of radius tightness.

### **MATERIAL WARRANTIES**

### **Metals**

AZ55 GALVALUME<sup>®</sup> (Acrylic-Coated) Up to 25 years limited



warranty<sup>+</sup> against rupture, structural failure or perforation as a result of corrosion caused by exposure to normal atmospheric conditions.

### ► AZ50 GALVALUME (Painted)

Up to 25 years limited warranty<sup>+</sup> against rupture, structural failure or perforation from corrosion caused by exposure to normal atmospheric conditions.

#### ► ZM150 MAGNAGUARD<sup>TM</sup> (Painted) Up to 25 years limited warranty† against

rupture, structural failure or perforation from corrosion caused by exposure to normal atmospheric conditions.

### ALUMINUM (Painted)

Up to 25 years limited warranty<sup>†</sup> against rupture, structural failure or perforation as a result of corrosion caused by exposure to normal atmospheric conditions.

### ► COPPER

Up to 50 years limited warranty<sup>+</sup> against leaking due to defective base metal.

### **Finishes**

► FLUROPON<sup>®</sup>, WEATHER XL<sup>™</sup>, & ILLUMIPON<sup>™</sup> Up to 40 years limited warranty† against chipping, cracking, peeling, flaking or

checking and up to 30 years limited warranty against chalking and fading.

### ► TEDLAR<sup>®</sup>

Up to 50 years limited warranty+ against chipping, cracking, peeling, flaking or checking and up to 40 years limited warranty against chalking and fading.

# **WEATHERTIGHT WARRANTIES**

Up to 25 years limited warranty† against water leaks. Available on commercial, industrial and government projects to certified installers including No Dollar Limit, Limited Dollar Value, and Limited to Installed Contract Value coverages.



FLORIDA 2120 SW Poma Drive, Palm City, FL 34990 Additional Locations Maryland - Texas - Virginia

🕻 844.638.2548 🖂 orders@metalalliance.com 🌐 metalalliance.com



© Metal Alliance Supply, LLC 2023.

TDS4 Rev 07/23

This data is provided as an overview of products and specifications offered by Metal Alliance. All information contained herein is subject to change without notice. Metal Alliance accepts no liability for any structural failure or resulting damages, and no representative of Metal Alliance is authorized to vary from this disclaimer. "LEED credit eligibility based on SRI of color selected. For detailed product specifications, limited warranty information and exclusions, contact a Metal Alliance representative. Galvalume" is a registered trademark of BIEC International Inc. Kynar 500° is a registered trademark of Arkema Inc. Huropon", Hurothane" Coastal and Weather XL<sup>®</sup> are registered trademarks of The Sherwin Williams Corporation. Tedlar" is a registered trademark of DuPont de Nemours, Inc. and is used under license by Titan Steel Corporation and its affiliates.