

# SPECIFICATION DATA SHEET

# 1. PRODUCT NAME FLAT SHEET AND COIL

# 2. MANUFACTURER

ATAS INTERNATIONAL, INC. Website: www.atas.com Email: info@atas.com Corporate Headquarters: Allentown, PA 18106 Phone: (610) 395-8445

# 3. PRODUCT DESCRIPTION

Aluminum or metallic coated steel with PVDF finish used to produce flat sheets and coils.

Aluminum alloy ASTM B 209 Alloy 3003 H14 or 3105 H24, or Metallic coated steel ASTM A 653 structural steel SS 50 (SS 37 for 48" width) with G90 coating or ASTM A 792 Structural Steel grade 50 (grade 37 for 48" width) with AZ50 coating. Materials are pretreated, primed and coated with a full strength 70% PVDF coating system, consisting of nominal 1.0 mil total dry film thickness (.2 mil primer with a .8 mil top coat). Reverse side is coated with a wash coat of .4 to .5 mil dry film thickness. Galvanized materials are pretreated with a high-performance zinc phosphate system.

**Masking**, a strippable polymer film, can be applied as a protective covering for handling during fabrication and installation of materials, if requested. The polymer masking must be removed immediately after installation and should not be exposed to continued periods of direct sunlight or extreme heat.

**Basic Use:** Architectural sheet metal applications in general building construction, such as metal roofing, metal walls, mansard applications, fascias, soffits, ceilings, storefronts, copings, gravel stops, specialty accent details, etc.

#### Materials:

#### Gauges Available:

Aluminum - .032, .040, .050, .063 and .080 thicknesses. Metallic coated steel - 29, 24, 22, 20\*, and 18\* gauge. Sheet Sizes - Up to 60" width by length required. Texture - Smooth and embossed available. \*Subject to minimum quantities and extended lead time.

#### Limitations:

All ATAS materials are pre-finished and, therefore, care should be taken during fabrication and installation of materials. Fabrication and installation of materials should conform to standards established by the architectural sheet metal community. During the fabrication and/or forming of the materials, proper bend radii must be used. Minor scratches should be touched-up immediately, utilizing an air dry coating furnished by ATAS. For damage other than minor scratches, such as dents, deep abrasions, or scratches that have damaged base materials, the actual unit should be replaced. All metal shavings, chips, and dust must be removed from material immediately.

Available Material and Thickness

Non-stock colors and gauges are available with minimum quantities and longer lead time.

Visit ATAS' website for specialty trend colors in gauges and widths not shown on this chart.

NOTE: Other standard colors may be available in .063 aluminum, .080 aluminum, 29 ga. metallic coated steel, and 22 ga. metallic coated steel; subject to minimum quantity, coating surcharge and longer lead time.

Standard Colors									
Standard Colors			Steel Gauge			Aluminum			
Classic Bronze	& Number		29	24	22	.032	.040	.050	.063
Black	Standard Colors								
Medium Bronze	Classic Bronze	01		•	•	•	•	•	•
Chocolate Brown	Black	02		•		•	•	•	
Concord Cream	Medium Bronze	03		•	•	•	•	•	•
Sandstone         06         .	Chocolate Brown	04		•		•	•	•	
Redwood 07	Concord Cream	05		•		•	•	•	
Mission Red	Sandstone	06		•	•	•	•	•	•
Sierra Tan	Redwood	07		•		•	•	•	
Ascot White	Mission Red	08	•	•		•	•	•	
Forest Green		09	•	•		•	•	•	
Patina Green   12	Ascot White	10		•		•	•	•	•
Dove Grey   13	Forest Green	11		•		•	•	•	
Siam Blue         14         .	Patina Green	12		•		•	•	•	
Rawhide	Dove Grey	13		•		•	•	•	•
Rocky Grey	Siam Blue	14		•		•	•	•	
Regal Blue	Rawhide	15		•		•	•	•	
Teal         19	Rocky Grey	16	•	•		•	•	•	
Slate Grey	Regal Blue	18		•		•	•	•	
Slate Blue	Teal	19		•		•	•	•	
Boysenberry   25	Slate Grey	20		•	•	•	•	•	
Bone White	Slate Blue	21		•		•	•	•	
Hartford Green	Boysenberry	25		•		•	•	•	
Hemlock Green   30	Bone White	26	•	•	•	•	•	•	•
Charcoal Grey	Hartford Green	27		•		•	•	•	
55% Al-Zn Alloy Coated Steel w. Acrylic Coating       97       .	Hemlock Green	30		•		•	•	•	
Acrylic Coating       37         Mill Finish - Aluminum       99         Matte Finish         Char Brown       29         Matte Black       32         Ash Grey       33         Thunder Grey       34         Almond       36         Anchor Grey       37         Premium Finish         Brite Red       17         Coppertone       23         Antique Patina       24         Silversmith       28         Champagne       31         Titanium       35         Clear Satin Anodized       70         Dark Bronze Anodized       71         Woodland Series         Driftwood       53         Cedar       54         Walnut       55         Birch       57         Oxide Series         Copper Brown       42	Charcoal Grey	62		•		•	•	•	
Matte Finish         29         .         <	55% Al-Zn Alloy Coated Steel w. Acrylic Coating	97		•					
Char Brown       29       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .       <	Mill Finish - Aluminum	99				•	•	•	•
Matte Black       32	Matte Finish								
Ash Grey       33	Char Brown	29				•	•		
Ash Grey       33	Matte Black	32				•	•		•
Almond       36       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .		33				•	•		
Almond       36       .        .       .       .       .       .       .       .       .       .       .       .       .       .       .       .        .	Thunder Grey	34				•	•		
Premium Finish           Brite Red         17	•	36							
Premium Finish           Brite Red         17	Anchor Grey	37				•	•		
Coppertone         23	-								
Antique Patina       24       •		17		•		•	•	•	
Silversmith       28       • • • • • • • • • • • • • • • • • • •	Coppertone	23		•		•	•		
Champagne       31       •	Antique Patina	24		•		•	•		
Titanium         35         •	Silversmith	28		•	•	•	•	•	
Clear Satin Anodized         70         • • • •           Dark Bronze Anodized         71         • • •           Woodland Series           Driftwood         53         • •           Cedar         54         • •           Walnut         55         • •           Birch         57         • •           Oxide Series           Copper Brown         42         • •	Champagne	31		•		•	•		
Dark Bronze Anodized         71         • • •           Woodland Series           Driftwood         53         • • •           Cedar         54         • • •           Walnut         55         • • •           Birch         57         • • •           Oxide Series           Copper Brown         42         • • • • •	Titanium	35		•		•	•	•	
Woodland Series           Driftwood         53         •	Clear Satin Anodized	70				•	•	•	
Driftwood         53         •         •           Cedar         54         •         •           Walnut         55         •         •           Birch         57         •         •           Oxide Series           Copper Brown         42         •         •	Dark Bronze Anodized	71				•	•		
Cedar       54       •       •         Walnut       55       •       •         Birch       57       •       •         Oxide Series         Copper Brown       42       •       •	Woodland Series								
Cedar       54       •       •         Walnut       55       •       •         Birch       57       •       •         Oxide Series         Copper Brown       42       •       •		53							
Walnut       55       •       •         Birch       57       •       •         Oxide Series         Copper Brown       42       •       •	Cedar					•			
Birch         57         •         •           Oxide Series           Copper Brown         42         •         •									
Oxide Series Copper Brown 42 •						•			
Copper Brown 42 ·									
		42							
	Tarnished Red	47				•			

#### **Metallic Coated Steel**

Both Galvanized Steel and 55% Al-Zn alloy coated Steel meet general requirements of the construction industry. Galvanized Steel materials conform to ASTM A 653, with a G90 coating. 55% Al-Zn alloy coated Steel materials conform to ASTM A 792, with an AZ50 coating. Materials are structural steel grade 50 except for 29 ga. thickness and 48 inch wide sheets, which are grade 37.

#### PVDF Finish Coating shall meet the following performance criteria:

Property	Result-Aluminum	Result-Steel	Test Designation				
60° Specular Gloss	25-40 (Standard Colors) 5-15 (Matte Colors)	25-40 (Standard Colors) 5-15 (Matte Colors)	ASTM D 523				
Pencil Hardness	НВ-2Н	НВ-2Н	ASTM D 3363 NCCA 11-12				
Flexibility: T-Bend  Mandrel	2-T (1) No cracking	2-T (1) No cracking	ASTM D 4145, (NCCA 11-19) No cracking or tape removal of film ASTM D 522 180 bend around 1/8" mandrel				
Adhesion: Impact Reverse Impact	Acceptable (2) Acceptable (2)	Acceptable (2) Acceptable (2)	ASTM D 3359, (NCCA 11-5) ASTM D 2794, (NCCA 11-6)				
Abrasion: Falling Sand Transit	50 liters minimum No disfigurement	50 liters minimum No disfigurement	ASTM D 968 Method A				
Acid Pollutants	No effect No effect <5 u. color change Hunter∆E units	No effect No effect <5 u. color change Hunter ΔE units	ASTM D 1308, Proc. 6.2 10% Muriatic acid, 15 min. ASTM D 1308, Proc. 6.2 20% sulfuric acid, 18 hrs. AAMA 2605, TEST # 7.7.3.3 70% nitric acid vapors, 30 min.				
Acid Rain Test	10 cycles minimum No color change	10 cycles minimum No color change	KESTERNICH Sulfur dioxide cyclic test				
Accelerated Tests							
Weatherometer, 3000 hrs. exposure	Acceptable (3)	Acceptable (3)	ASTM D 822, G 155 Weatherometer				
Dew Cycle Weatherometer, 500 hrs. exposure	Acceptable (3)	Acceptable (3)	ASTM D 3361				
Humidity, 100% relative humidity @ 95°F.	Passes 3000 hrs. (4)	Passes 1500 hrs. (4)	ASTM D 2247				
Salt Spray, 5 % sat fog @ 95°F.	Passes 3000 hrs. (5)	Passes 1000 hrs. (5)	ASTM B 117 (NCCA 111-2)				
Cyclic Salt fog/UV Exposure Test	Passes 2016 hrs. (6)	Passes 2016 hrs. (6)	ASTM D 5894				

#### Notes

- (1) Flexible to point of metal rupture without rupture of coating.
- (2) No loss of adhesion between coating and substrate to point of metal rupture with 1/16" cross-hatch scribe pattern through coating to bare metal.
- (3) No objectionable chalking, color change or blistering.
- (4) No No. 8 size blisters.
- (5) Aluminum: none or few No. 8 size blisters, not more than 1/16" avg. creep or tape off scribe. Metallic Coated Steel: none or few No. 8 size blisters, not more than 1/8" avg. creep or tape off scribe.
- (6) No blistering and no rating less than 5 per ASTM D 714; no rusting per ASTM D 610; Rating of 6, less than 1.5 mm creepage from scribe per ASTM D 1654.

# 4. TECHNICAL DATA

#### **Applicable Standards**

#### Aluminum

Aluminum materials conform to ASTM B 209, alloy 3003 H14 or 3105 H14. Painted aluminum conforms to performance requirements of AAMA 2605.

Finish: 70% PVDF

# 5. INSTALLATION

Installation shall be in accordance with standards established by the Architectural Sheet Metal Community. Installer to comply with all manufacturer's installation instructions as per project requirements. Care should be taken during handling and fabrication of materials to prevent bending, twisting, abrasion, scratching, denting, etc. All cutting tools should be kept sharp, properly dressed and aligned. If protective masking is utilized, it must be removed immediately after installation.

#### **6. AVAILABILITY AND COST**

**Availability:** Normal orders for in stock items and colors are ready for shipment within a 48 to 72 hour period. Custom fabricated items are shipped within 7 to 10 working days. Requests for custom colors need longer lead time. Products are sold through Dealer/Distributor outlets.

Materials: Shipped F.O.B. ATAS Plant.

Cost: For specific cost and availability contact ATAS.

#### 7. WARRANTY

Products coated with a fluoropolymer, 70% PVDF finish carry a limited warranty against chalking and fading. The product is to be used as it is intended.

### 8. MAINTENANCE

ATAS coated materials are non-staining and require minimal maintenance. Any surface residue is easily removed with conventional cleaning solvents or detergents. For painted products, minor scratches should be touched up with an air dry touch-up coating of the same color. Conventional caulking compounds and sealants compatible with the ATAS finish are acceptable for use in conjunction with the ATAS coated materials.

# 9. TECHNICAL SERVICES

Complete technical information and literature are available at www.atas.com. ATAS will assist with design ideas and shop drawings.

# **10. FILING SYSTEM**

- · www.atas.com
- Additional product information is available from the manufacturer upon request.