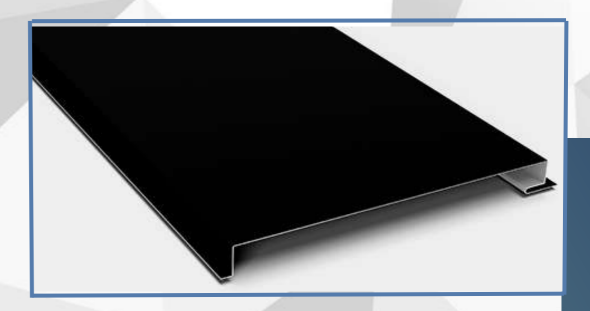


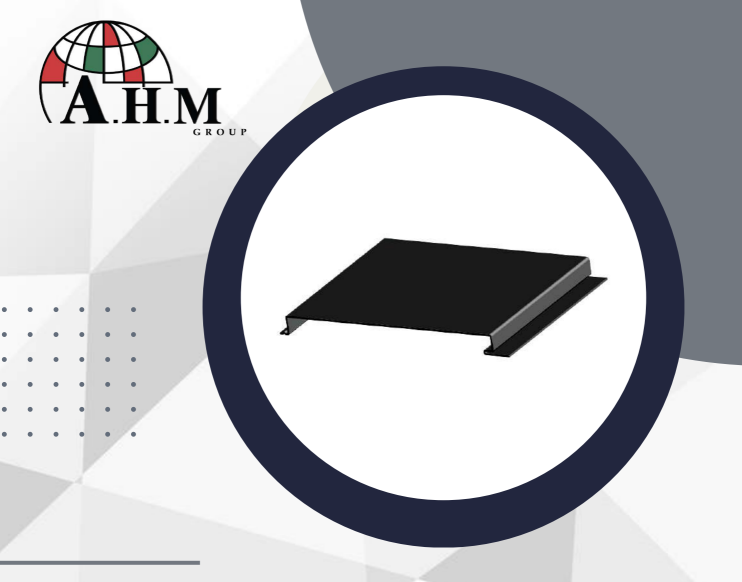
SOFFIT PANEL

- **WEBSITE: WWW.AHM-PC.COM**
- E-MAIL: M.D@AHM-PC.COM
- PHONE: 01122334488





- Soffit panel is a hidden fastened soffit and wall panel most commonly used on commercial applications.
- Soffit panel can be installed over open framing or solid decking.
- Soffit panel is a premium grade soffit designed for any type of exterior roof or porch roof. Soffit steel construction is made of heavy-duty 24-gauge steel, protected by layers of zinc and aluminum. Covering widths of each are 12 inches, lengths are made to order in lengths from 3 inches to 35 inches.

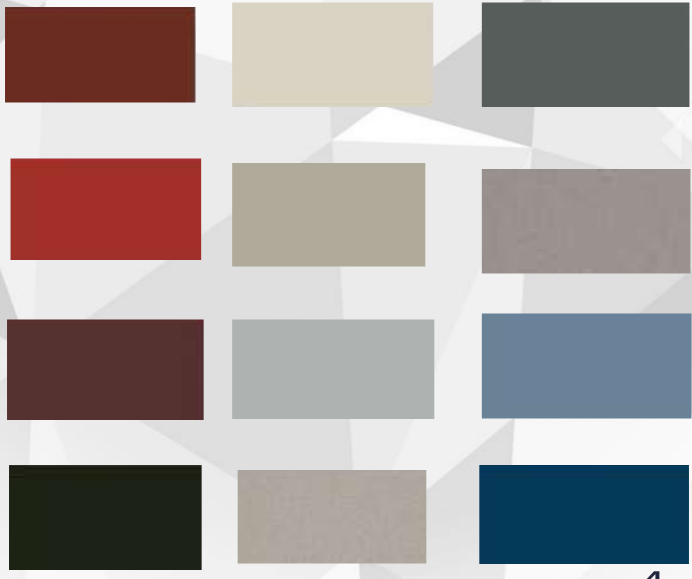


Features

- Bent and irregular shapes available
- Interlocking joint design
- Sequential installation
- Stiffening ribs available
- Very lightweight



• Soffit Panel is an excellent metal profile for civic, commercial, retail, and other institutional projects. With this long-lasting, durable, and sustainable metal siding, you'll find it also comes in several energy-efficient colors and paint systems. Flush Panel offers architects and building owners a unique yet flexible design when the product is installed in a vertical or horizontal pattern or combined with other building materials.









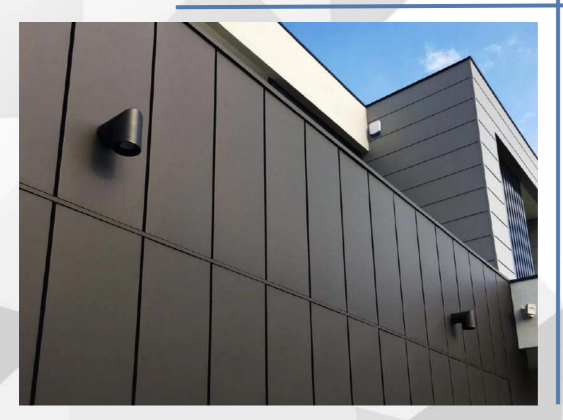


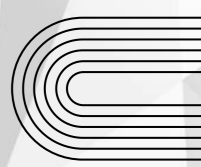
 Interior engineers are attracted to using soffit panels in their projects because of its beauty in design and ease of installation.







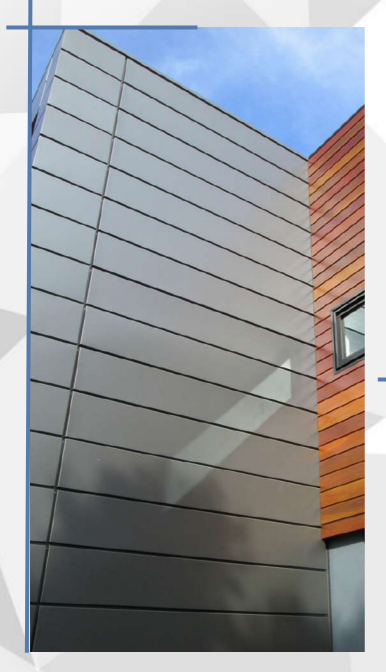


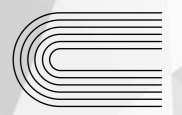


- Soffit panels ensure protection of all sides of walls or ceilings from water leakage
- Our technical office designs and creates executive engineering drawings to suit your project needs, to always be your first choice















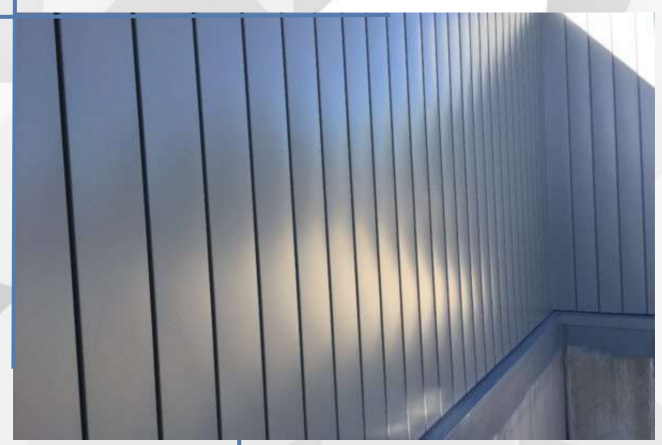


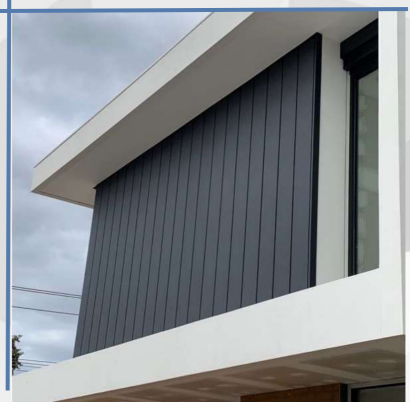








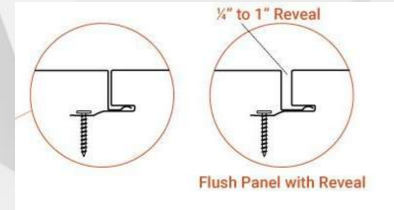






Technical Data Sheet

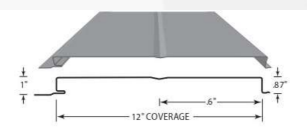


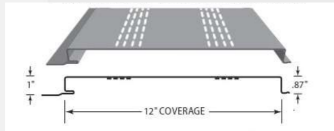


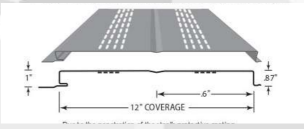
Soffit Coverage	12" or 16"
Reveal Widths	Flush to 1*
Panel Gauges	22, 24*
Fastener Options	Concealed Fastener
Panel Length	4' to 30'+
Relief Height	%"
Variegated Assembly	Available
Air Flow Data	Available Upon Request
Perforations	Available in 24 Gauge
Warranty	Based on Paint System



The Flush Seam panel is our most versatile panel that can be installed for wall, soffit, fascia, and screen wall applications. The panel is secured with concealed fasteners and does not require clips. The Flush Seam panel can be manufactured in a vented, pencil rib, or smooth profile.





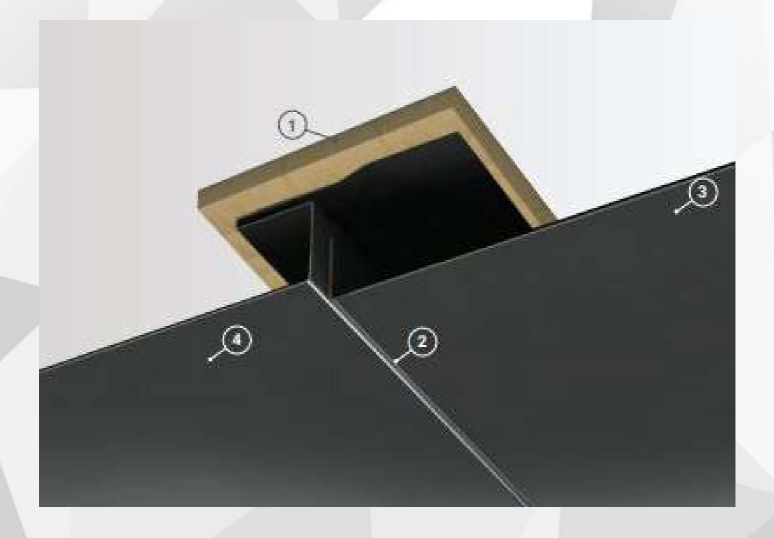


Available Materials	Galvalume (22, 24 gauge) Aluminum (.032, .040, .050) Copper (16 & 20 oz)	
Available Widths	12"-20"	
Panel Options	flat	
Substrate Requirements	Can be installed over Solid Substrate or on Open Framing.	
Finish	Kynar 500 (Fluoropolymer PVDF Coating)	

PRODUCT DATA



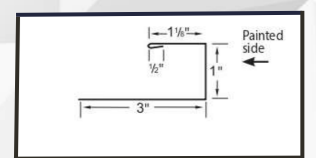
INSTALLATION



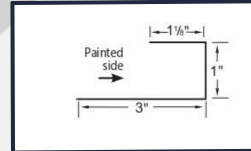
- The metal structure is installed at the beginning
- The first board is installed from both sides
- The next panel is inserted into the limit of the first plate after its stabilization to ensure the provisions of the closure



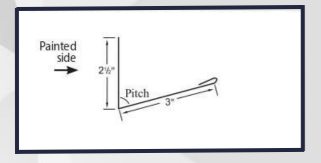
TRIMS



J - TRIIM



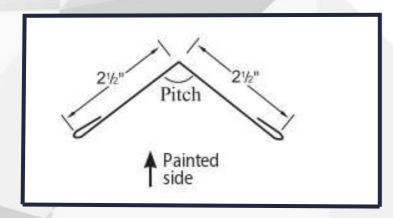
PANEL CAP



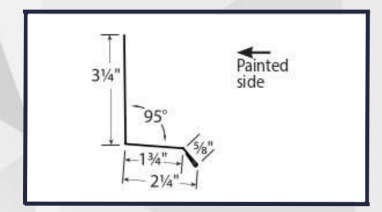
SOFFIT WIDE ANGLE



TRIMS



SOFFIT NARROW ANGLE



BASE TRIM



ISO CERTIFICATE



CERTIFICATE

Certificate of Registration

TEAM QUALITY MANAGEMENT SYSTEMS

This is to Certify that the Quality Management System of

A.H.M Roofing, Cladding, Insulation and Space Frame System
Site#1: 1st floor, 155 El maryoteia st, El Andalus building, El haram, Giza - Egypt
Site#2: CPC-Egypt, Block (148) Developers Land-Northern Extension
Area-6th of October city, Giza - Egypt

Has been found to be of the Quality Management System Standard

ISO 9001:2015

(Quality Management System)

This certificate is valid for the following product or service range

Materials for Roofing, Cladding, Insulation, Skylight, Standing seam system & Spaceframe system Steel structure Fabrication Engineering and Contracting -Metal doors (fire rated) UPVC sheets - PVC sandwich panel - polycarbonate sheets and system, Aluminum windows, doors and facades.

Certificate No.: TQQ23011201

Date of initial registration 12-01-2023
Date of this certificate/Issue No. 12-01-2023
Certificate Expiry 11-01-2024
Recertification Due 11-01-2026



*After successful completion of Annual Surveillance Audit, New certificate will be issued.

This Certificate is valid per Rules and Regulations of TQ & also the surveillance audits conducted atleast once a year

To check the certification validity please visit our website- www.tq.com.eg or contact at- info@tq.com.eg







Your Akardy Director



ISO CERTIFICATE



CERTIFICATE

Certificate of Registration

TEAM QUALITY MANAGEMENT SYSTEMS

This is to Certify that the Quality Management System of

A.H.M Roofing, Cladding, Insulation and Space Frame System

Site#1: 1st floor, 155 El maryoteia st, El Andalus building, El haram, Giza - Egypt Site#2: CPC-Egypt, Block (148) Developers Land-Northern Extension Area-6th of October city, Giza - Egypt

Has been found to be of the Quality Management System Standard

ISO 45001:2018

(Occupational Health and Safety Management Systems)

This certificate is valid for the following product or service range

Materials for Roofing, Cladding, Insulation, Skylight, Standing seam system & Spaceframe system Steel structure Fabrication Engineering and Contracting -Metal doors (fire rated) UPVC sheets - PVC sandwich panel - polycarbonate sheets and system, Aluminum windows, doors and facades.

Certificate No.: TQO23011201

Date of initial registration 12-01-2023
Date of this certificate/Issue No. 12-01-2023
Certificate Expiry 11-01-2024
Recertification Due 11-01-2026



*After successful completion of Annual Surveillance Audit, New certificate will be issued.

This Certificate is valid per Rules and Regulations of TQ & also the surveillance audits conducted atleast once a year. To check the certification validity please visit our website- www.tq.com.eg or contact at- info@tq.com.eg







Yamer Alkordy Director

TEAM QUALITY MANAGEMENT SYSTEMS

Abass Alaqad St Al Yousra Building: Office No 9: Sadat City, Egypt
Ph: +20 48 2677 103 Mobile: +20 100 3888626 -+20 1000547672 - +20 1099337474
website: www.tq.com.eg E-mail: info@tq.com.eg
Accreditation by EGAC Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt



ISO CERTIFICATE



CERTIFICATE

Certificate of Registration

TEAM QUALITY MANAGEMENT SYSTEMS

This is to Certify that the Quality Management System of

A.H.M Roofing, Cladding, Insulation and Space Frame System
Site#1: 1st floor, 155 El maryoteia st, El Andalus building, El haram, Giza - Egypt
Site#2: CPC-Egypt, Block (148) Developers Land-Northern Extension
Area-6th of October city, Giza - Egypt

Has been found to be of the Quality Management System Standard

ISO 14001:2015

(Environmental Management System)

This certificate is valid for the following product or service range

Materials for Roofing, Cladding, Insulation, Skylight, Standing seam system & Spaceframe system Steel structure Fabrication Engineering and Contracting -Metal doors (fire rated) UPVC sheets - PVC sandwich panel - polycarbonate sheets and system, Aluminum windows, doors and facades.

Certificate No.: TQE23011201

Date of initial registration 12-01-2023
Date of this certificate/Issue No. 12-01-2023
Certificate Expiry 11-01-2024
Recertification Due 11-01-2026



*After successful completion of Annual Surveillance Audit, New certificate will be issued.

This Certificate is valid per Rules and Regulations of TQ & also the surveillance audits conducted atleast once a year. To check the certification validity please visit our website- www.tq.com.eg or contact at- info@tq.com.eg.









TEAM QUALITY MANAGEMENT SYSTEMS

Abass Alaqad St Al Yousra Building: Office No 9: Sadat City, Egypt
Ph: +20 48 2677 103 Mobile: +20 100 3888626 -+20 1000547672 - +20 1099337474
website: www.tq.com.eg E-mail: info@tq.com.eg

Accreditation by EGAC Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt



Contact us

- 149 A elmariuotia Haram
 Giza egypt.
- 01122334488 02 37630073
- ⊠ m.d@ahm-pc.com
- www.ahm-pc.com