



الملف التعريفي

COMPANY PROFILE

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[WWW.LINKEDIN.COM/COMPANY/MISAN-COM-COMPANY-LTD/](https://www.linkedin.com/company/misan-com-company-ltd/)



[HTTPS://MISANCO.COM/](https://MISANCO.COM/)

مقدمة



ميسان كوم هي شركة سعودية متخصصة في تقديم حلول مبتكرة وعالية الجودة في أنظمة

الأسقف، وحماية من السقوط، ومنتجات البناء ضمن نطاق الغلاف الخارجي للمبني. نسعى إلى تلبية الاحتياجات المتنوعة لعملائنا من خلال تقديم منتجات وخدمات شاملة تدمج بين السلامة والاستدامة والجودة.

في ميسان كوم، نعتمد على فريق ذو مهارات عالية وخبرة واسعة لتقديم حلول مخصصة مصممة وفقاً لأعلى المعايير العالمية. تستند رؤيتنا إلى توفير قيمة مضافة لعملائنا من خلال الابتكار المستمر والالتزام بأفضل الممارسات.

INTRODUCTION

Misan Com is a Saudi company specializing in providing innovative and high-quality solutions in roofing systems, fall protection, and construction product.

in Building Envelope. We strive to meet the diverse needs of our clients by offering comprehensive products and services that integrate safety, sustainability, and quality.

At Misan Com, we rely on a highly skilled and experienced team to deliver customized solutions designed in accordance with the highest global standards. Our vision is centered on delivering added value to our clients through continuous innovation and a commitment to best practices.



میسان گروہ میں میسان
Misan Com Company Limited

نطاق العمل

SCOPE OF WORK

Misan Com Company Limited

ROOFING SOLUTIONS

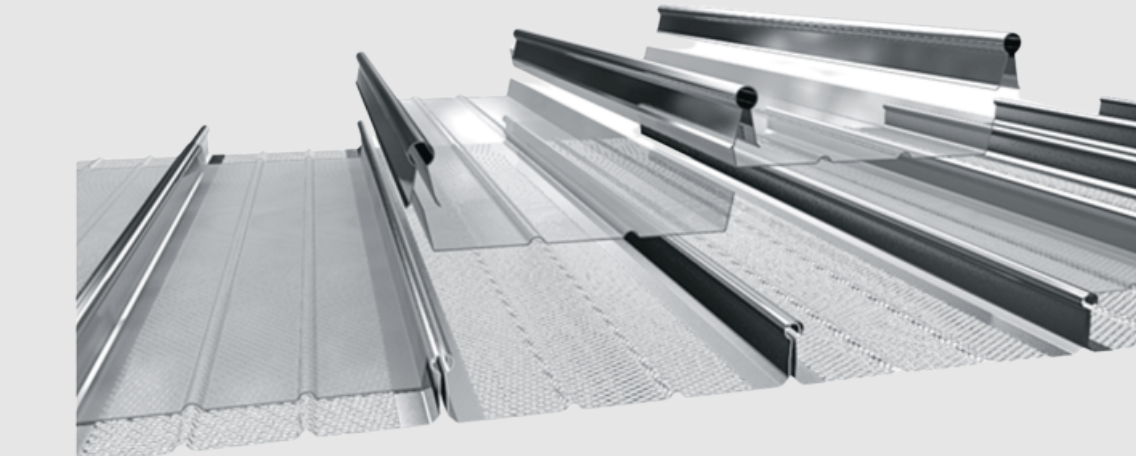
Standing Seam System

DESIGN AND ENGINEERING

1

Design Excellence - Customized solutions tailored to meet structural and aesthetic requirements, offering flexibility in panel widths, finishes, and styles.

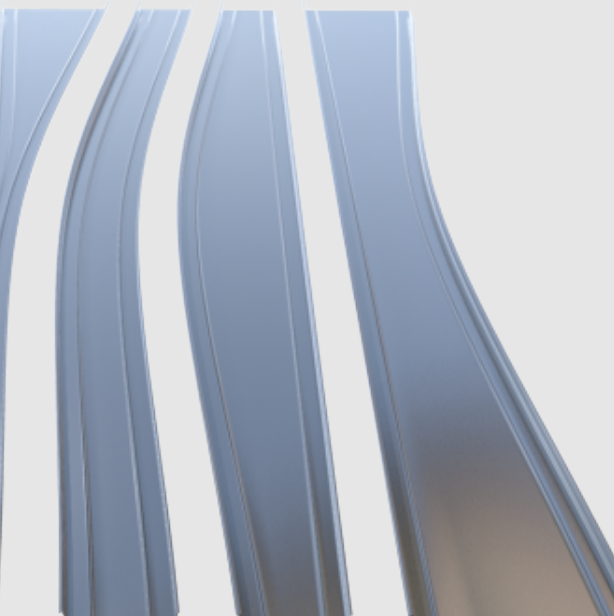
Engineering Precision - Our expert team applies advanced structural analysis to optimize performance, ensuring maximum load-bearing capacity and thermal efficiency.



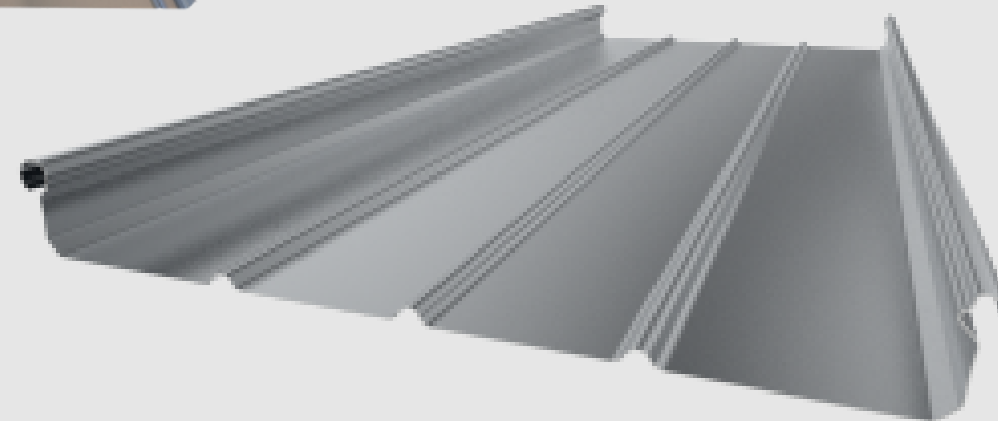
MANUFACTURING - INSTALLATION

Manufacturing - High-quality materials and cutting-edge fabrication techniques enhance longevity and resistance to environmental factors.

Supply & Installation - Reliable delivery and expert installation to guarantee seamless integration into any project.



2



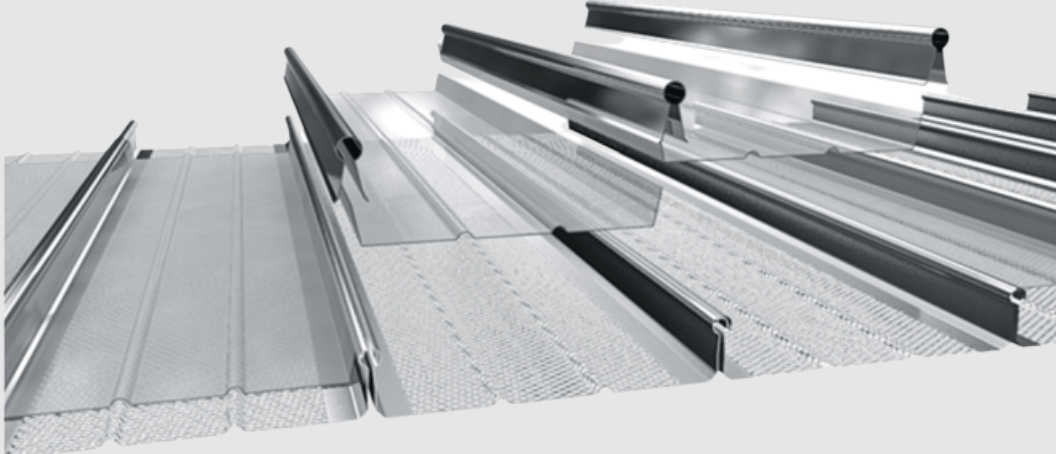
PROJECT DELIVERY ASSURANCE

Project Delivery Assurance - Commitment to quality, safety, and timely completion, ensuring long-term durability and performance.

Whether for commercial, industrial, or residential applications, our Standing Seam Solutions provide architectural elegance, sustainability, and structural integrity, making them a preferred choice for modern construction.



شركة ميسان كوم المحدودة
Misan Com Company Limited



Standing Seam System

التصميم والهندسة

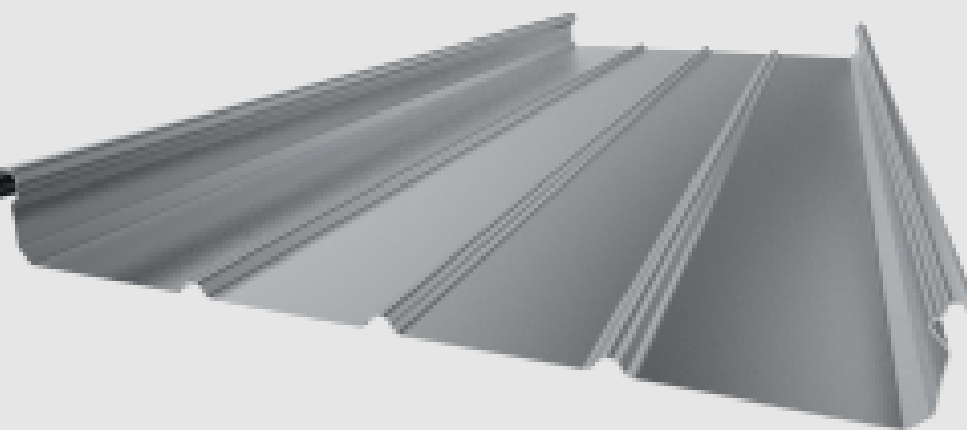
التميز في التصميم - حلول مخصصة تلبي المتطلبات الهيكيلية والجمالية، مع توفير مرونة في عرض الألواح، والتشطيبات، والأنماط.

الدقة الهندسية - يعتمد فريقنا من الخبراء على التحليل الهيكلي المتقدم لتحسين الأداء، مما يضمن أقصى قدرة على التحمل وكفاءة حرارية عالية.

1

نظام التثبيت المخفى

التصنيع - مواد عالية الجودة وتقنيات تصنيع متقدمة تعزز المتنانة ومقاومة العوامل البيئية.



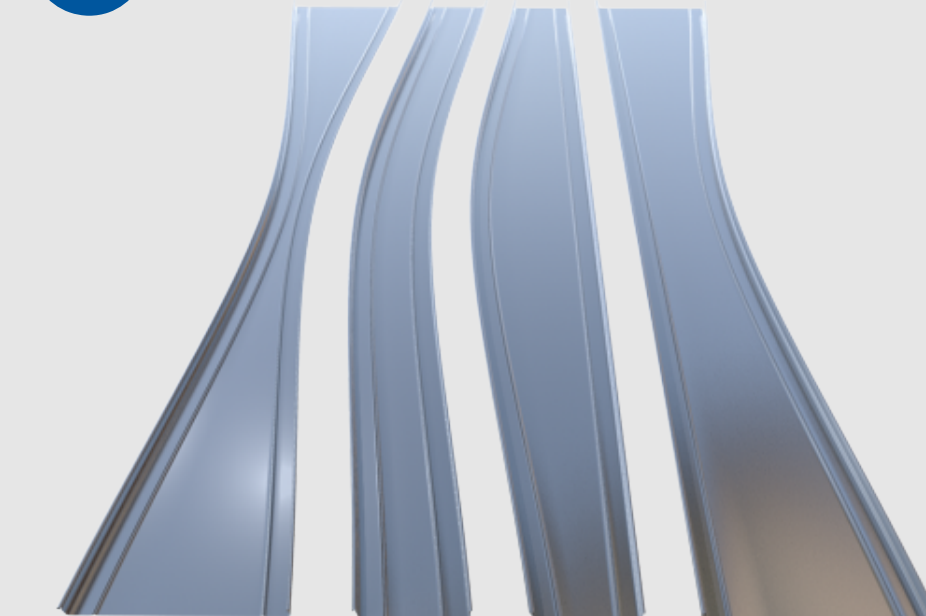
2

ضمان تسليم المشروع

ضمان تسليم المشروع - التزامنا بالجودة والسلامة والإنجاز في الوقت المحدد، لضمان المتنانة والأداء طويلاً.

سواء في التطبيقات التجارية أو الصناعية أو السكنية، توفر حلول Standing Seam مزيجاً مثالياً من الأنقة المعمارية والاستدامة والسلامة الهيكيلية، مما يجعلها الخيار الأمثل للبناء الحديث.

3



Sandwich Panel Solutions

1

DESIGN AND ENGINEERING

Engineering Design - Customized solutions tailored to thermal insulation, soundproofing, and

structural durability requirements.

Manufacturing - Utilizing advanced technology and high-quality materials to ensure optimal performance and longevity.

2

MANUFACTURING - INSTALLATION

Supply - Providing Sandwich Panels in various thicknesses and core materials to suit diverse applications.

Installation - Professional execution by a skilled team to ensure precision and efficiency.

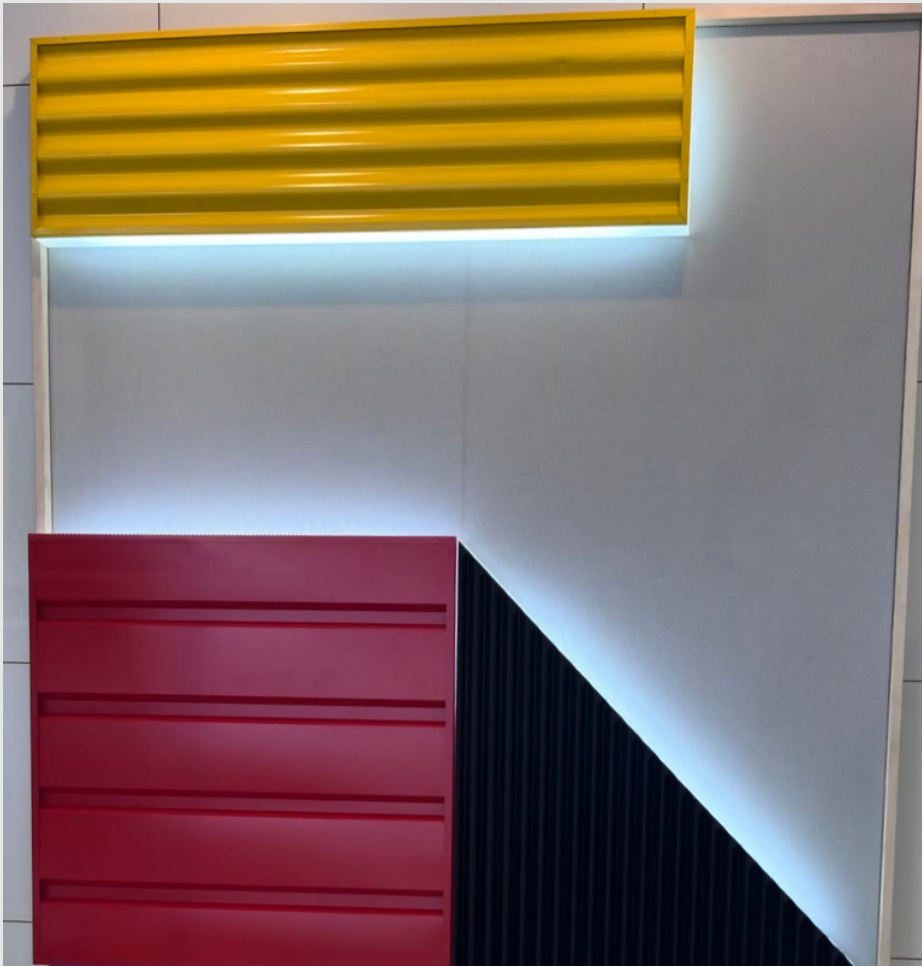
Thermal & Acoustic Insulation - Advanced materials that enhance energy efficiency and provide a comfortable and safe environment.

3

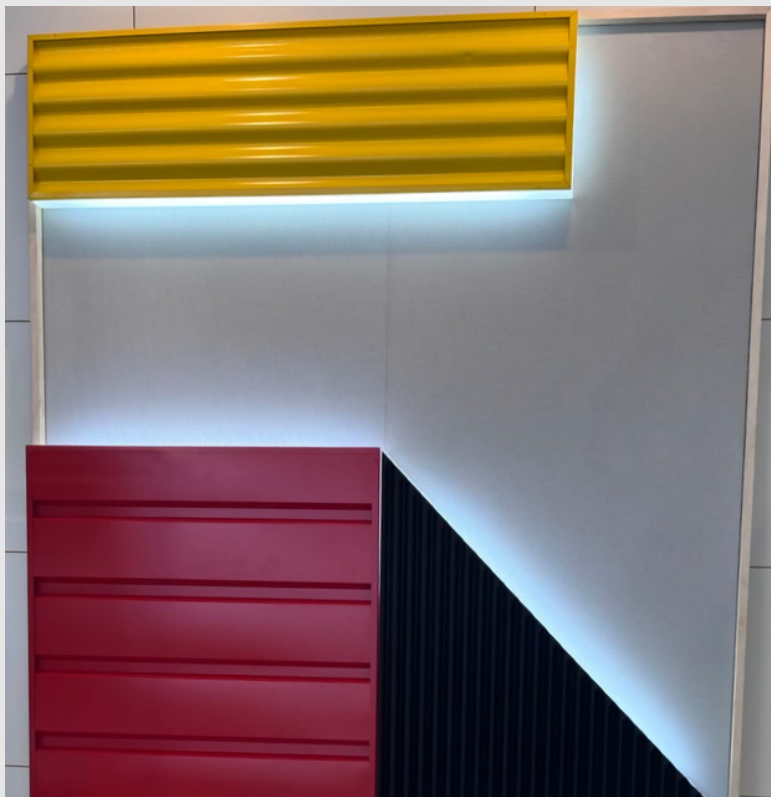
THERMAL & ACOUSTIC INSULATION

Thermal & Acoustic Insulation - Advanced materials that enhance energy efficiency and provide a comfortable and safe environment.

High Resistance - Excellent resistance to weather conditions, moisture, and fire for long-term sustainability and protection.



Sandwich Panel Solutions



التصميم والهندسة

التصميم الهندسي - حلول مخصصة تلبي متطلبات العزل الحراري، وعزل الصوت، ومتانة المعيكل.
التصنيع - استخدام تقنيات متقدمة ومواد عالية الجودة لضمان الأداء الأمثل وطول العمر الافتراضي.

1

حلول الألواح العازلة

التوريد - توفير الألواح العازلة بسمكارات متنوعة ومواد أساسية مختلفة لتناسب مجموعة واسعة من التطبيقات.

التركيب - تنفيذ احترافي بواسطة فريق ماهر لضمان الدقة والكفاءة.
العزل الحراري والصوتي - مواد متقدمة تعزز كفاءة الطاقة وتتوفر بيئة مريحة وآمنة.

2



العزل الحراري والصوتي

العزل الحراري والصوتي - مواد متقدمة تعزز كفاءة الطاقة وتتضمن بيئة مريحة وآمنة.

مقاومة عالية - مقاومة ممتازة للعوامل الجوية والرطوبة والحرائق، مما يضمن الاستدامة والحماية طويلة الأمد.

3



نطاق العمل

SCOPE OF WORK

FALL PROTECTION
ENGINEERING SOLUTIONS



Fall Protection Engineering Solutions

CUSTOM-ENGINEERED SAFETY SYSTEMS FOR WORKING AT HEIGHT

1

- Tailored fall protection solutions based on site-specific requirements and structural analysis.
- Design and implementation of lifeline systems, anchor points, guardrails, and walkways
- Compliance with OSHA, ANSI, and EN standards for maximum safety and reliability.



Rope Access

2

HIGH-QUALITY MATERIALS & EXPERT INSTALLATION

- Use of certified, durable materials to ensure long-term performance.
- Professional installation by trained technicians for seamless integration into any structure.
- Solutions for industrial facilities, commercial buildings, and construction sites.

4
max

Per System



Metal Roof

3

THERMAL & ACOUSTIC INSULATION

- Regular safety inspections to ensure compliance and system effectiveness.
- Certification and re-certification services to meet regulatory requirements.
- Preventive maintenance programs to extend system lifespan and enhance worker safety.



Fall Arrest



Fall Protection Engineering Solutions



التصميم والهندسة

التصميم الهندسي - حلول مخصصة تلبي متطلبات العزل الحراري، وعزل الصوت، ومتانة المعيكل.

التصنيع - استخدام تقنيات متقدمة ومواد عالية الجودة لضمان الأداء الأمثل وطول العمر الافتراضي.

1



نظام التثبيت المخفى

التوريد - توفير الألواح العازلة بسمكارات متنوعة ومواد أساسية مختلفة لتناسب مجموعة واسعة من التطبيقات.

التركيب - تنفيذ احترافي بواسطة فريق ماهر لضمان الدقة والكفاءة.

العزل الحراري والصوتي - مواد متقدمة تعزز كفاءة الطاقة وتتوفر بيئة مريحة وآمنة.

2



ضمان تسليم المشروع

العزل الحراري والصوتي - مواد متقدمة تعزز كفاءة الطاقة وتتضمن بيئة مريحة وآمنة.

مقاومة عالية - مقاومة ممتازة للعوامل الجوية والرطوبة والحرائق، مما يضمن الاستدامة

والحماية طويلة الأمد.

3



ميسان كوم المحدودة
Misan Com Company Limited

نطاق العمل

SCOPE OF WORK
NON-WELDED HANDRAILS

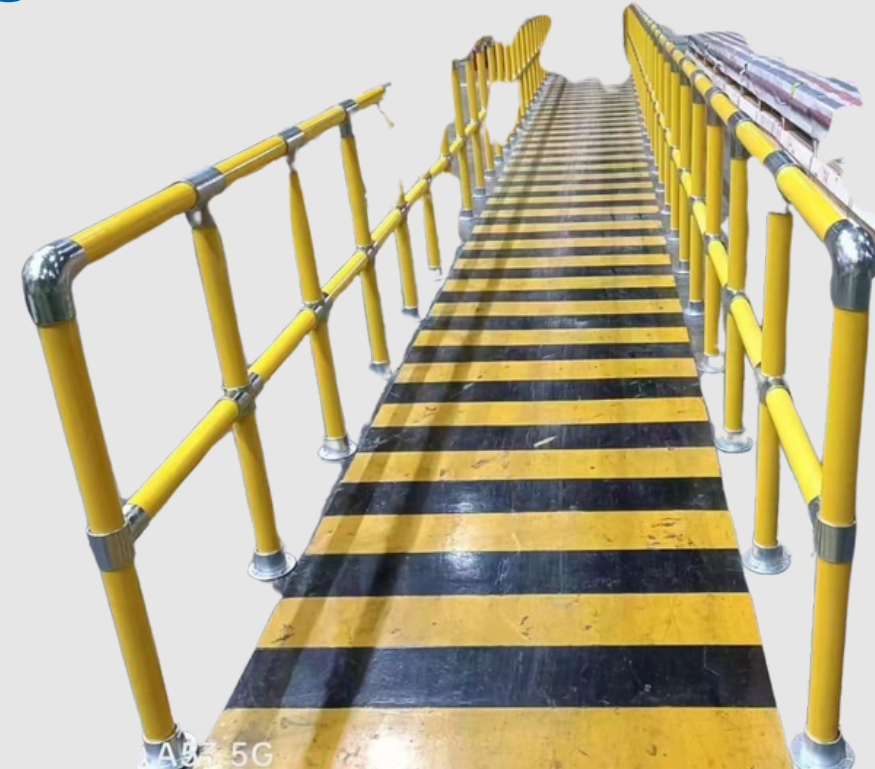
MODULAR & NON-WELDED DESIGN

1

- Bolted connection system eliminates the need for welding, ensuring fast and efficient assembly.
- Available in high-strength aluminum and hot-dip galvanized steel for superior corrosion resistance and long-lasting performance.
- Ideal for walkways, staircases, rooftops, and industrial platforms.



Non-Welded Handrails / Collective Protection



ENHANCED COLLECTIVE PROTECTION

2

- Designed to protect multiple users simultaneously, reducing fall risks in high-traffic areas.
- Meets OSHA, EN, and ANSI standards for workplace safety and compliance.
- Suitable for industrial facilities, commercial buildings, and public infrastructure.

3

FAST & COST-EFFECTIVE INSTALLATION

- Pre-engineered components reduce installation time and labor costs.
- No need for specialized welding equipment or hot work permits.
- Low-maintenance materials ensure long-term reliability with minimal upkeep.

Sandwich Panel Solutions



الحماية المعززة

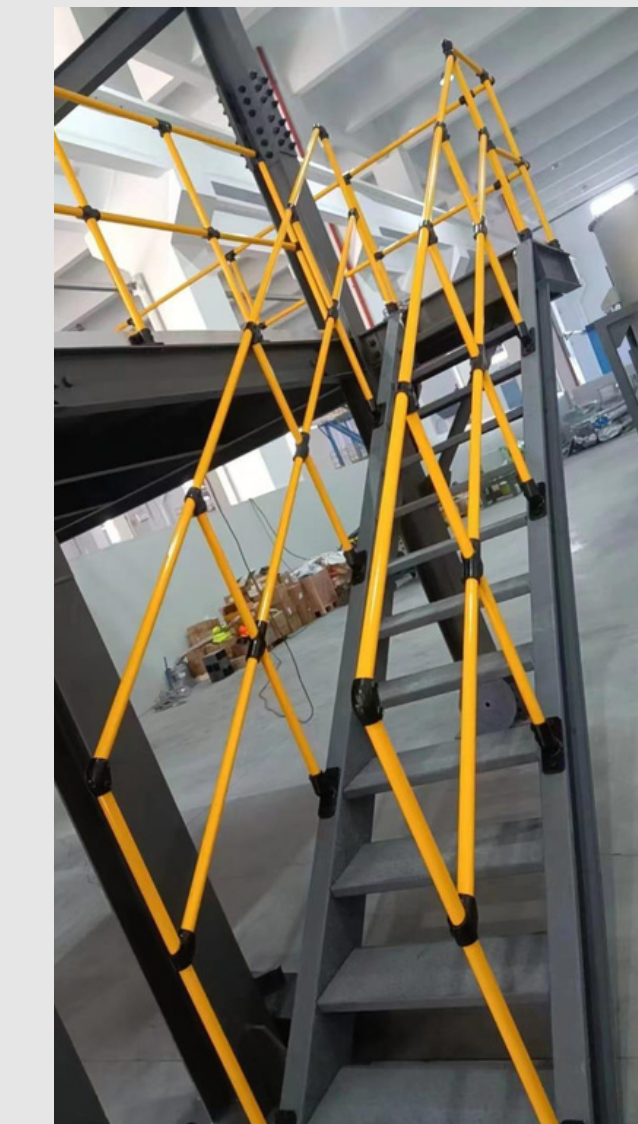
- مصمم لحماية عدة مستخدمين في وقت واحد، مما يقلل من مخاطر السقوط في المناطق ذات الحركة الكثيفة.
- متوافق مع معايير ANSI, OSHA, وEN لضمان السلامة في بيئة العمل والامتثال للوائح.
- مناسب للمنشآت الصناعية والمباني التجارية والبنية التحتية العامة.

1

التصميم المعياري وحال من اللحام

- نظام توصيل بالمسامير يلغي الحاجة إلى اللحام، مما يضمن تركيباً سريعاً وفعالاً.
- متوفراً بالألمنيوم عالي القدرة والفولاذ المجلفن بالغمس الساخن، مما يوفر مقاومة فائقة للتآكل وأداء طويل الأمد.
- مثالي لللمبرات والسلالم والأسطح والمنصات الصناعية.

2



التركيب السريع والتكلفة الفعالة

- مكونات مصممة مسبقاً تقلل من وقت التركيب وتكليف العمالة.
- لا حاجة إلى معدات لحام متخصصة أو تصاريح للعمل الساخن.
- مواد منخفضة الصيانة تضمن موثوقية طويلة الأمد مع الحد الأدنى من متطلبات الصيانة.

3



سلسلة التوريد

SUPPLY CHAIN

سلسلة التوريد
Misan Com Company Limited



INSTALLER CERTIFICATE

Misan Com Company Limited
Umluj, Saudi Arabia - P.O. Box 48323
Kingdom of Saudi Arabia

We have the pleasure to confirm that the above mentioned company is an Installer of BEMO Products & Systems.

The Installer

- participate in BEMO Quality improvement trainings
- confirms to use BEMO Engineering Services and use installation details, calculations and recommendations for storage, transport and handling of the materials
- use BEMO Supervisor support at specific projects
- grants BEMO Quality Controllers the access to sites at any time and follows relevant recommendations

BEMO
BEMO SYSTEMS GmbH



CERTIFICATE OF DISTRIBUTORSHIP

Misan Com Company Limited
Umluj, Saudi Arabia - P.O Box 48323
Kingdom of Saudi Arabia

We have the pleasure to confirm that the above mentioned company is an Authorized Distributor of BEMO Products & Systems in

Kingdom of Saudi Arabia

The Authorized Distributor

- confirms to use BEMO Engineering Services and use installation details, calculations and recommendations for storage, transport and handling of the materials
- grants BEMO Quality Controllers the access to sites at any time and follows relevant recommendations

BEMO
BEMO SYSTEMS GmbH





شركة ميسان كوم المحدودة
Misan Com Company Limited

العملاء

CLIENTS

شركاء العملاء
Misan Com Company Limited

ATKINS

aramco



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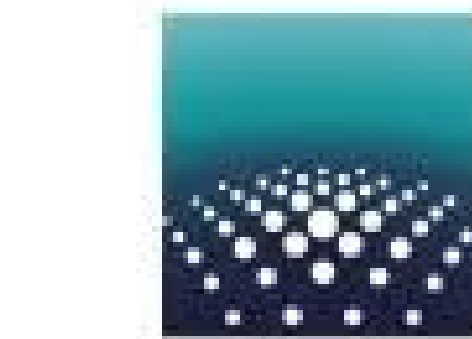
ALUIICO



المؤسسة العامة لتحلية المياه المالحة
Saline Water Conversion Corporation



RAWABI



إمكانت
EMKAN
HOLDING
القابضة



الاعتمادات

APPROVALS /
ACCREDITATIONS

APPLICATION FOR MATERIAL APPROVAL

FROM		TO	
ER	EH	ER	EH
SR	SF	SR	SF
RR	DH	RR	RF
EF	DF	EF	DF

- L -

0152

DATE	27-May-23
REF.NO	Y4-RO-SF-DH-MAD-0152
MTL.NO.REF.	
FILE NO.	SF-MA-152

CONTRACTOR :		DOOSAN HEAVY INDUSTRIES & CONSTRUCTION CO., LTD.	
DESCRIPTION OF MATERIAL		Galvanized Handrails (PVC Coating ISO9227 - RAL Safety Yellow) for Straight Run & Galvanized Handrails for Stair Case	
PLACE OF APPLICATION / LOCATION		Chemical Dosing for DMF, Dirty Wash Tank, DMF Backwash Tank, Drying Bed, FWT, Flushing Tank, Lime Silo & WWTS	
SUPPORTING DOCUMENTATION		PLACE OF ORIGIN OF MATERIAL	(<input checked="" type="checkbox"/>) SAUDI ARABIA (<input type="checkbox"/>) OTHER
		EVIDENCE OF NON AVAILABILITY OF SAUDI ARABIA MATERIAL ATTACHED	(<input type="checkbox"/>) YES (<input checked="" type="checkbox"/>) NO
NAME & ADDRESS OF SUPPLIER		Misan Com Company Limited #342	TEL : 02 653 3579 FAX : 02 657 3074 e-mail : info@misanco.com Website: www.misanco.com
NAME & ADDRESS OF MANUFACTURER		Misan Com Company Limited #342	TEL : 02 653 3579 FAX : 02 657 3074 e-mail : info@misanco.com Website: www.misanco.com
VENDOR'S APPROVAL		(<input checked="" type="checkbox"/>) APPROVED BY OWNER	(<input type="checkbox"/>) NOT REQUIRED
CONTRACT SPECIFICATION NO.: REFERENCE		VOLUME NO & TITLE	
		ARTICLE	
		OTHER REFERENCE	
ATTACHMENT SUBMITTED		(<input checked="" type="checkbox"/>) REGISTERED CERTIFICATES	(<input checked="" type="checkbox"/>) CATALOGUE (<input type="checkbox"/>) OTHER RELEVANT DRAWINGS
		(<input type="checkbox"/>) PHOTOGRAPHS	(<input type="checkbox"/>) SAMPLE (<input checked="" type="checkbox"/>) OTHERS
CONTACT PERSON		Arslan Abdulrehman Head of Division- Fall Protection & Water Sector	TEL : 02 653 3579 FAX : 02 657 3074 Mobile : 966 58 268 6443 e-mail : arslan.a@misanco.com


 سان كوم المد
n Com Compa

11/24/24, 1:12 PM

Aconex

 Pradeep Jacob
RAWAFID IND. & AWT CONSORTIUM

 (WF-013986) R-RAC-20. Civil - From O/OE to RAC (new) 05/08/2024
WORKFLOW TRANSMITTAL
RAC-100-WTRAN-023842

 Replacement of ended life time technologies
and assets for Shoaiba Phase-1 Desalination
Plant

 المَؤسِسَةُ الْعَامَّةُ لِتَحْلِيلِ الْمَاءِ الْمَالِكَةُ
Soline Water Conversion Corporation (SWCC)

 MAIL TYPE
Workflow Transmittal
MAIL NUMBER
RAC-100-WTRAN-023842
REFERENCE NUMBER
RAC-100-WTRAN-023842

(WF-013986) R-RAC-20. Civil - From O/OE to RAC (new)

From Mr Pradeep Jacob - RAWAFID IND. & AWT CONSORTIUM

To Mr Azam Suliman - RAWAFID IND. & AWT CONSORTIUM

Cc (6) Mr Nadeem Khan - RAWAFID IND. & AWT CONSORTIUM (nkhan@rawafid.sa) (+5 more...)

Sent Monday, 5 August 2024 1:10:06 PM AST (GMT +03:00)

Reason Issued for Internal Review

Status N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)					
File	Document No	Revision	Date	Title	Status
	20SWCG00049-1-121-000000-1C0-MA-000207	001	31/07/2024	Vendor Technical Submittals / Cage Ladder and Handrail / MCCL	A - Approved
	20SWCG00049-1-121-000000-1C0-MA-000207_CRS	04r	31/07/2024	Vendor Technical Submittals / Cage Ladder and Handrail / MCCL	A - Approved



SFEC



Yanbu IWTP



Completed



AI Rawafed Industrial



Shuaiba 3A



Completed



ENGINEERING & PROJECT MANAGEMENT
SITE PROJECTS DEPARTMENT

MATERIAL APPROVAL REQUEST

Project Title :	Installation of New Seal Leg at DR Module C		Date: 22-SEPT-22
Project No. :	SP-162100000	Affiliate : 21	Rev: 0
Contractor:	ARCC	Contract No. :	PO-4300369215
Submittal #:	3570-MAR-114	Rev #:	0

Drawings	<input checked="" type="checkbox"/>	Specified Material	<input checked="" type="checkbox"/>
Test Reports	<input checked="" type="checkbox"/>	Alternate Material	<input type="checkbox"/>
Certificates	<input type="checkbox"/>	New Material	<input type="checkbox"/>
Samples	<input type="checkbox"/>		<input type="checkbox"/>
Others	<input checked="" type="checkbox"/>	CATALOGUE	<input type="checkbox"/>

PURCHASE AND DELIVERY INFORMATION

Date on which material required at site	17-Nov-22	Date on which material ETA at site	15-Nov-22
P.O. Schedule			

Material Supplier	<input checked="" type="checkbox"/> Local	<input type="checkbox"/> Foreign
Name of Material Supplier	Misan Com Company Limited	
Address of Material Supplier	Khobar, KSA	
Tel No. of Material Supplier	+966 58 268 6443	

DESCRIPTION & SPECS OF REQD. MATERIAL DWG. #, PART #, BOQ ITEM, SIZE, USAGE, ETC	CONTRACTOR'S PROPOSED MATERIAL (COMPLETE INFORMATION INCLUDING DEVIATIONS, IF ANY)
1. REFER TO ATTACHED DOCUMENT #3570-TBE-0114 (PAGE 1)	1. REFER TO ATTACHED DOCUMENT #3570-TBE-0114 (PAGE1)
2.	2.
3.	3.
4.	4.
5.	5.

Prepared & submitted by Contractor	Name	Signature	Date
	AARON JOSEPH B. BANGIT		20-OCT-22



AL RUSHAID CONSTRUCTION
COMPANY



AL- JUBAIL



COMPLETED



EMDAD



Ras Al Khair



COMPLETED



شركة إمداد للمشتلزمات و الخدمات الصناعية د.م.د
EMDAD for Industrial Supplies and Services - LLC

TO:	SAMIF Heavy Steel Fabrication	From:	EMDAD for Industrial Supplies & Services
Eng. Mohsin Munir	Mr. Tanveer Rafiq	Project Manager	
Project Control Engineer			
Document No. : 22SS007-SAMIF-MAT-0008	Date of Submission : 09.03.2023	Date of Reply : 01.06.2023	
Total Pages : 1	File No. :		
Project Undertaking Structural Steel tower for Process Equipment "ANT-22-012-SS-SAMIF-R.0"			
Subject Material Submittal "Sandwich panels and skylights"			

Dear Eng. Mohsin Munir,

With ref. to your subject submittal, please find below our comments:

Status: Resubmission is required as per the comments attached.

1. Please Specify the proposed Roof & Wall panels for this Project with All Technical Details and compliance sheet with reference to project specification.
2. Please Specify the proposed Translucent panels for this Project with All Technical Details and compliance sheet with reference to project specification.
3. The Proposed submittal is for MoT Panels, The Sample provided is of Panelco.com
4. Fire Performance Test Certificate issued is of year 2015, Please provide the latest dated certificate.

Please note that these comments were sent by email from Mr. Tanveer on 17th of May after receiving the sample as per the attached email.

This is for your information and further action, please.

Thanks, and regards,

Eng. Tanveer Rafiq
Project Site Manager
Enclosed

1. Email From Mr. Tanveer with comments

Undertaking Structural Steel tower for Process Equipment
22SS007-SAMIF-MAT-0008

Jun 01st, 2023
Page 1 of 1

جبل جابر ٧٤٤٦ - طريق الأمير محمد بن فهد - وحدة رقم ٢٢٤١ - ١٢٧٦ - المملكة العربية السعودية - تلفون: ٠١٣٨٢٧٣٣٣ - فاكس: ٠١٣٨٢٧٣٣٣
C.R. No. 2050062558 7446 Prince Mohammed Bin Fahd Road Unit No.8 Dammam 32241-5579 Kingdom of Saudi Arabia Tel: 013 827 2333 Fax: 013 827 3222

 <p>King Abdullah University of Science and Technology (KAUST) 4700 King Abdullah University of Science & Technology, Innovation Cluster, Building 24, Thuwal, Makkah 23955-6900 P: +966 50 712 6243 F: +966 12 808 5135</p>		<p>Project: 2855 Sulliman Saleh Olayan Innovation & Entrepreneurship Institute Research Park Zone 1</p>																															
<p>Submittal #PR2855-MSS-AR-339.00 - Material Specification Submittal for Standing Seam Supplier:</p>																																	
Revision	00	Submittal Manager	Faisal Azam Siddiqui (MACC)																														
Status	Closed	Date Created	Sep 19, 2023																														
Issue Date		Spec Section																															
Responsible Contractor	MACC	Received From	Faisal Azam Siddiqui (MACC)																														
Received Date		Submit By																															
Final Due Date	Sep 25, 2023	Lead Time																															
Location	SSOIEI PROJECT	Type	Material Specification Sheet (MSS)																														
Approvers	Mohamed Amine Abdellah Baghdad (PDEC), Al hushien Sahibon (PDEC), Bernales Wayne (PDEC)																																
Ball in Court																																	
Distribution	Feras Ghalth (PDEC), Mohammad Razi Uddin (PDEC), Ibrahima Baye (MACC), Bernales Wayne (PDEC), Abdul Moid Shamsi (MACC)																																
Description	Material Specification Submittal for Standing Seam Supplier: ALUMCO																																
<p>ADDITIONAL FIELDS</p> <p>Submittal Discipline: ARCHITECTURAL Work Discipline:</p>																																	
<p>Submittal Workflow</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Sent Date</th> <th>Due Date</th> <th>Returned Date</th> <th>Response</th> <th>Attachments</th> </tr> </thead> <tbody> <tr> <td>General Information Attachments</td> <td colspan="5">PR2855-MSS-AR-339-00.pdf</td> </tr> <tr> <td>Mohamed Amine Abdellah Baghdad</td> <td>Sep 19, 2023</td> <td>Sep 25, 2023</td> <td>Oct 2, 2023</td> <td>Approved</td> <td></td> </tr> <tr> <td>Al hushien Sahibon</td> <td>Sep 19, 2023</td> <td>Sep 25, 2023</td> <td>Oct 2, 2023</td> <td>Approved</td> <td></td> </tr> <tr> <td>Bernales Wayne</td> <td>Oct 2, 2023</td> <td>Sep 25, 2023</td> <td>Oct 2, 2023</td> <td>Approved</td> <td></td> </tr> </tbody> </table>				Name	Sent Date	Due Date	Returned Date	Response	Attachments	General Information Attachments	PR2855-MSS-AR-339-00.pdf					Mohamed Amine Abdellah Baghdad	Sep 19, 2023	Sep 25, 2023	Oct 2, 2023	Approved		Al hushien Sahibon	Sep 19, 2023	Sep 25, 2023	Oct 2, 2023	Approved		Bernales Wayne	Oct 2, 2023	Sep 25, 2023	Oct 2, 2023	Approved	
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Alumco



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APOC PDH/UTOS PROJECT

												
DOCUMENT TRANSMITTAL												
<p>To.: Mr. Jay-Ar T. Dacquel Project Manager ALRUSHAIID CONSTRUCTION CO. LTD.</p>		<table border="1"> <tr> <td>Date :</td> <td>13-JUNE-2023</td> </tr> <tr> <td>Project No.:</td> <td>SC6677</td> </tr> <tr> <td>Transmittal No.:</td> <td>SESA-ARCC-T-2532</td> </tr> <tr> <td>Reference No.:</td> <td>ARCC-SESA-T-1351</td> </tr> </table>	Date :	13-JUNE-2023	Project No.:	SC6677	Transmittal No.:	SESA-ARCC-T-2532	Reference No.:	ARCC-SESA-T-1351		
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<p>THE FOLLOWING : <input type="checkbox"/> COPIES <input checked="" type="checkbox"/> ELECTRONIC</p> <p>RESPONSE STATUS : <input checked="" type="checkbox"/> APPROVED <input type="checkbox"/> APPROVED WITH COMMENT <input type="checkbox"/> REVIEWED <input type="checkbox"/> REVIEWED WITH COMMENT <input type="checkbox"/> NOT APPROVED <input type="checkbox"/> REVISE AND RE-SUBMIT</p> <p>DISCIPLINE : <input type="checkbox"/> PROJECT MANAGEMENT <input type="checkbox"/> PROCESS <input type="checkbox"/> MECHANICAL <input type="checkbox"/> ROTATING <input type="checkbox"/> PIPING <input checked="" type="checkbox"/> CIVIL & STRUCTURE <input type="checkbox"/> ARCHITECTURAL <input type="checkbox"/> INSTRUMENTATION <input type="checkbox"/> ELECTRICAL <input type="checkbox"/> FIRE & GAS PROTECTION <input type="checkbox"/> HVAC <input checked="" type="checkbox"/> CONSTRUCTION <input type="checkbox"/> TELECOMMUNICATION <input type="checkbox"/> PROCUREMENT <input type="checkbox"/> COMMISSIONING <input type="checkbox"/> QA/QC <input type="checkbox"/> HSE <input type="checkbox"/> OTHERS</p>												
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<p>  <p>Jae-Hong Kim / Construction Manager APOC PDH/UTOS Project Samsung Engineering Co., Ltd.</p> </p>												
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MAIL TYPE: Workflow Transmittal
MAIL NUMBER: ACM-WTRAN-076826
REFERENCE NUMBER: ACM-WTRAN-076826

Final (WF-033163) 13-4800000331/000-IN-Construction - IFR (MAR/MST)

From: Aly Abdellateif - AECOM
To (2): Neom Pmc Region 13 - AECOM (+1 more...)
Cc (5): Mr Hein Barnard - AECOM (+4 more...)
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DOCUMENT ATTACHMENTS (2)

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<input type="checkbox"/> File	Document No	Revision	Revision Date	Title	Status
<input type="checkbox"/>	13-151000-4800000331-NAP-STR-CRS-000051	02	11/04/2023	4800000331/000 - Method Statement for Fall Arrest System Installation and Commissioning	B - Incorporate Comments - Proceed
<input type="checkbox"/>	13-151000-4800000331-NAP-STR-MST-000005	02	11/04/2023	4800000331/000 - Method Statement for Fall Arrest System Installation and Commissioning	B - Incorporate Comments - Proceed

مكتب مسان للمقاولات العامة
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5/9/23, 10:35 AM
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Maqbool Ahmad
NEOM - ENGINEERING & TECHNICAL SERVICES DEPT
Final (WF-034353) 13-480000206/018-IN-PQD RQM (...
WORKFLOW TRANSMITTAL
YESTERDAY
NEN-WTRAN-023244

13 Sindalah Island
Riyadh, KSA
Riyadh
Saudi Arabia
NEOM - Engineering & Technical Services Dept
ITCC Complex, Al Raidah Digital City
Level 2, Building IN01
Riyadh
An Nakheel 12382 Saudi Arabia

MAIL TYPE: Workflow Transmittal
MAIL NUMBER: NEN-WTRAN-023244
REFERENCE NUMBER: NEN-WTRAN-023244

Final (WF-034353) 13-480000206/018-IN-PQD RQM (MAT / EQP)- IFR

From: Mr Maqbool Ahmad - NEOM - Engineering & Technical Services Dept
To (3): Neom Pmc Region 13 - AECOM (+2 more...)
Cc (12): Mr Yasser Alfaqih - AECOM (+11 more...)
Sent: Monday, May 8, 2023 12:06:33 PM AST (GMT +03:00)
Status: N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)

File	Document No	Revision	Revision Date	Title	Status
	13-122001-480000206-NAP-FAC-CRS-000029	01	5/4/23	480000206/018-Pre-Qualification Document of MCCL For FALL ARREST SYSTEM - SUPPLIER MANUFACTURER Cluster Work (UNITECH)	B - Incorporate Comments - Proceed
	13-122001-480000206-NAP-FAC-PQD-000008	01	5/4/23	480000206/018-Pre-Qualification Document of MCCL For FALL ARREST SYSTEM - SUPPLIER MANUFACTURER Cluster Work (UNITECH)	B - Incorporate Comments - Proceed



Unitech - Issam Kabbani



Sindalah, Cluster 2, NEOM



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