



MODERN FACTORY

Industrial Steel & Profiles

Partition
& Ceiling
Systems
GI Coils
& Sheets

Shaping the Future of
Construction with
Advanced Steel Profiles.



Introduction

The Modern Factory For Industrial Steel and Profiles was established in 2008 as a foreign investment company in the Kingdom Of Saudi Arabia under Saudi Arabia's Foreign investment Law and licensed by The Saudi Arabian General Investment Authority (SAGIA) rules.

We specialize in the advanced manufacturing of industrial Steel profiles engineered for building accessories and structural components using high precision machines with European technology.

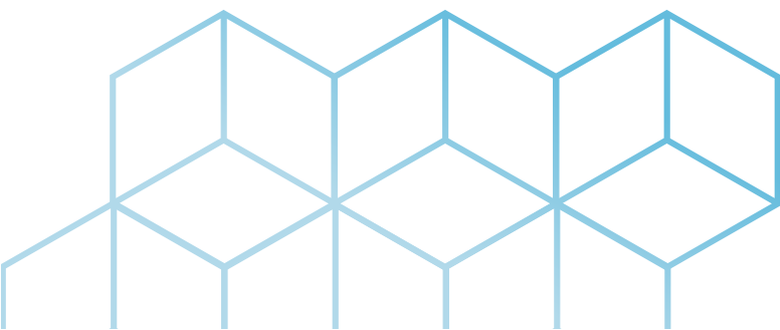
Our commitment to metallurgical excellence, rigorous quality control, and deep understanding of construction requirements ensures that our profiles meet the highest standards for load-bearing capacity, corrosion resistance, and ease of integration.

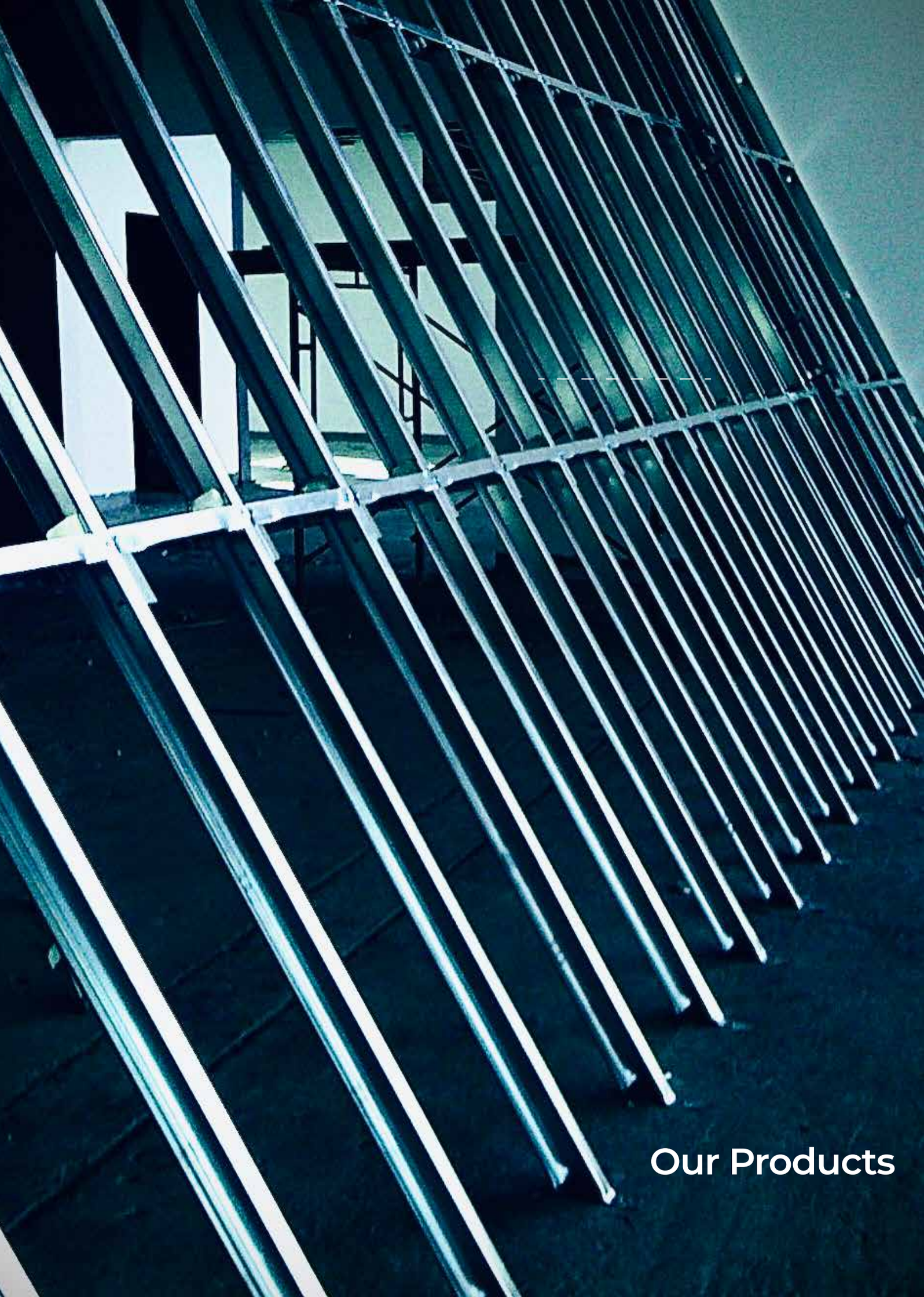


Product Specifications

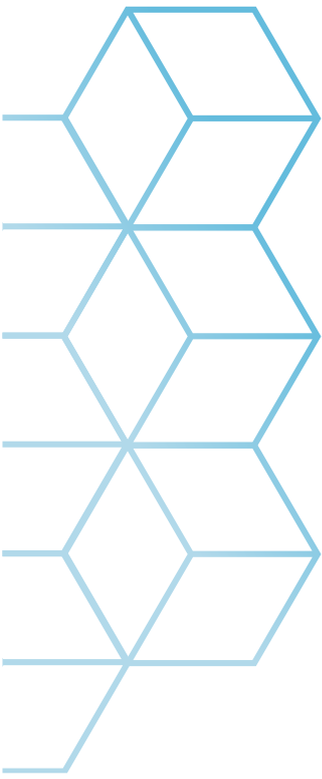
The raw material used to roll form our products is made from Hot dipped galvanized zinc coated steel. The specification of raw material are listed below:

Standard:	ASTM A653
Coating Spec:	Z90 - Z120 / G30-G40
Steel Grade:	LFQ C5 Type B
Chemical Coating:	Chromated
Spangle:	Regular





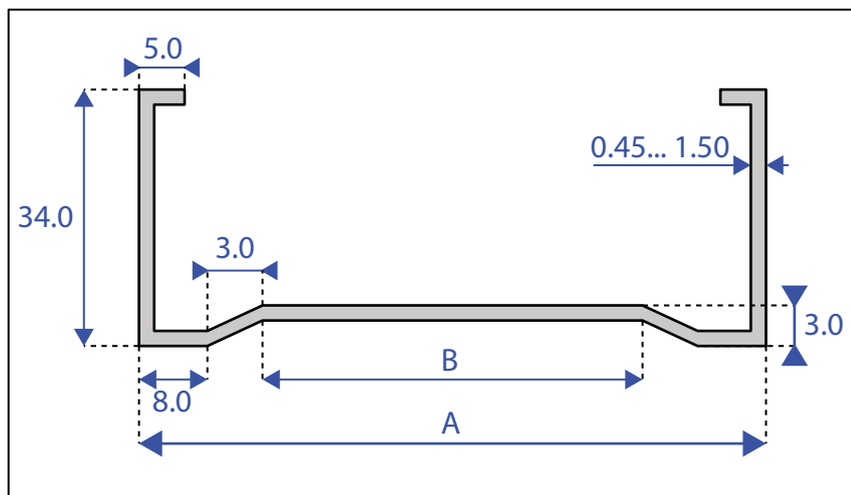
Our Products

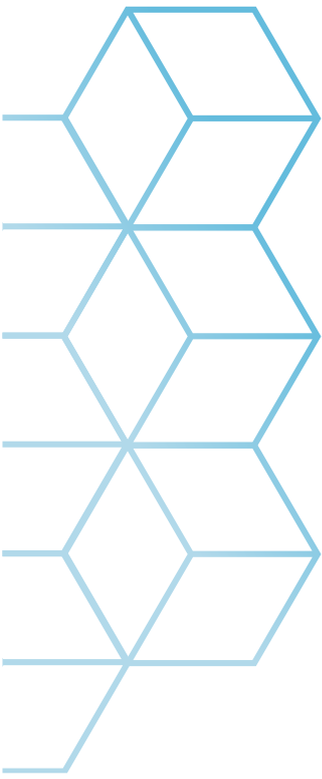


Drywall Partition System

- Stud -

Item Code	Item Size (A) (mm)	Size (B) (mm)	Thickness (mm)	Length (m)
S42	42	20	0.45 to 1.50	Variable
S48	48	26	0.45 to 1.50	Variable
S53	53	31	0.45 to 1.50	Variable
S63	63	41	0.45 to 1.50	Variable
S70	70	48	0.45 to 1.50	Variable
S75	75	53	0.45 to 1.50	Variable
S92	92	70	0.45 to 1.50	Variable

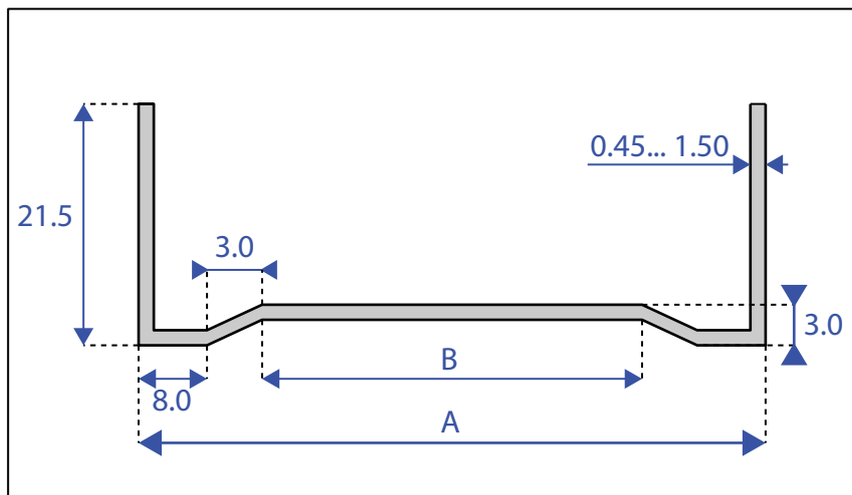


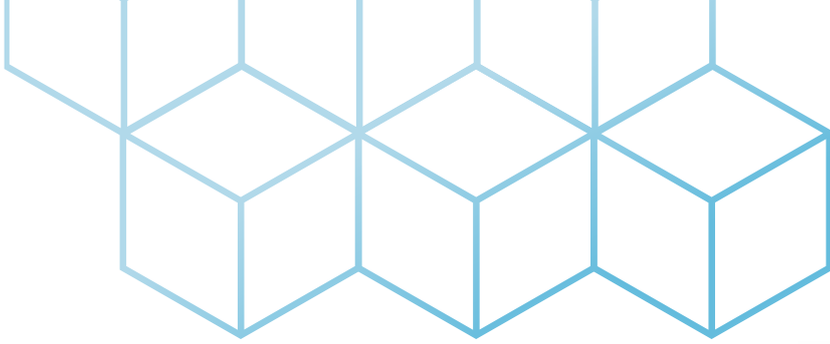


Drywall Partition System

- Runner -

Item Code	Item Size (A) (mm)	Size (B) (mm)	Thickness (mm)	Length (m)
R42	42	20	0.45 to 1.50	Variable
R48	48	26	0.45 to 1.50	Variable
R53	53	31	0.45 to 1.50	Variable
R63	63	41	0.45 to 1.50	Variable
R70	70	48	0.45 to 1.50	Variable
R75	75	53	0.45 to 1.50	Variable
R92	92	70	0.45 to 1.50	Variable





Drywall Partition System

- Corner Bead -

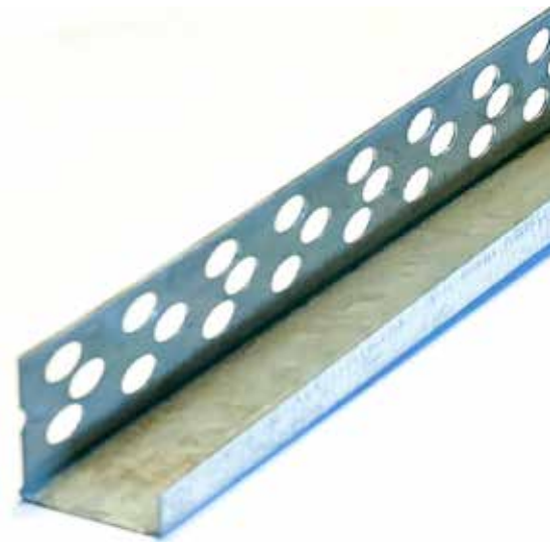
Length	Thickness
3 m	0.45 - 0.6



Drywall Partition System

- Edging Bead -

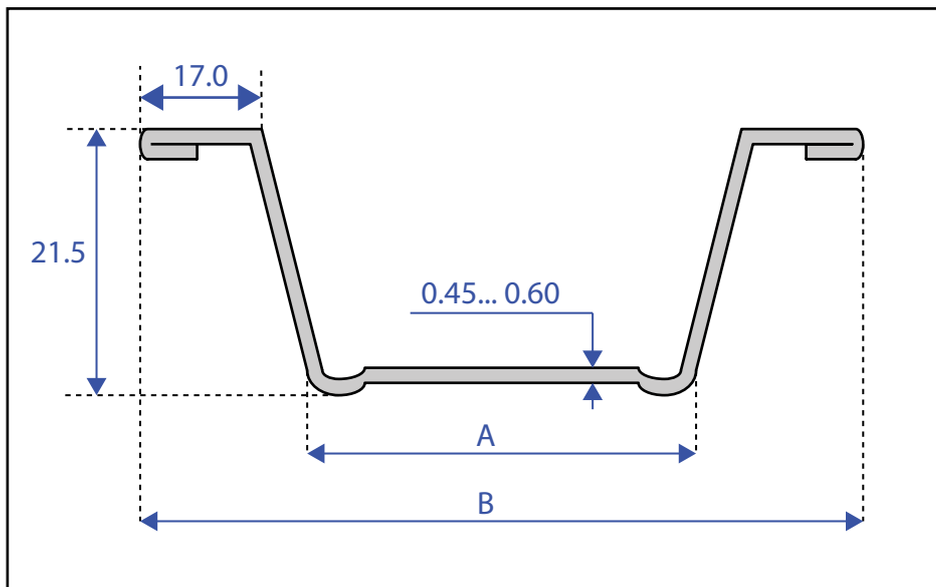
Length	Thickness
3 m	0.45 - 0.6

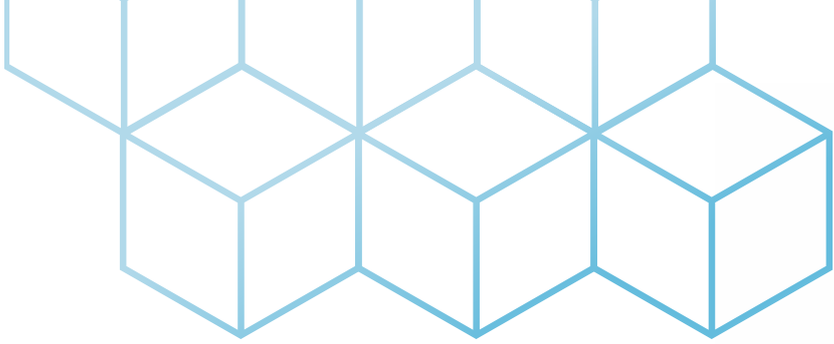




Suspended Ceiling System - Furring Channel -

Item Code	Item Size (A) (mm)	Size (B) (mm)	Thickness (mm)	Length (m)
FC35	35	75	0.45 to 0.6	Variable
FC50	50	90	0.45 to 0.6	Variable

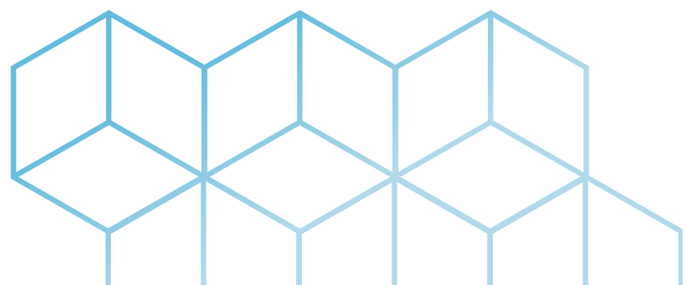
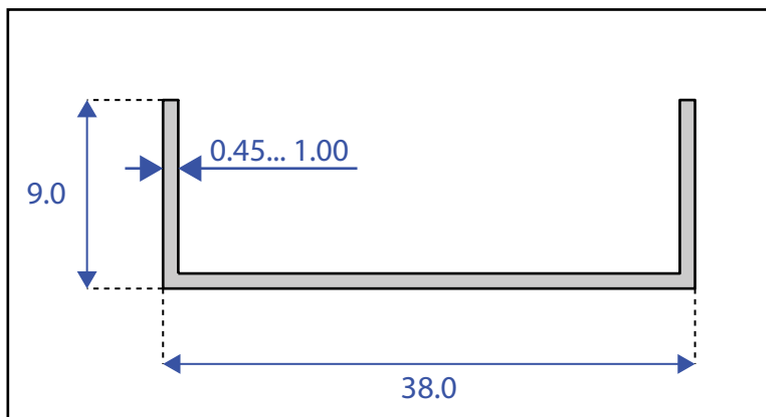


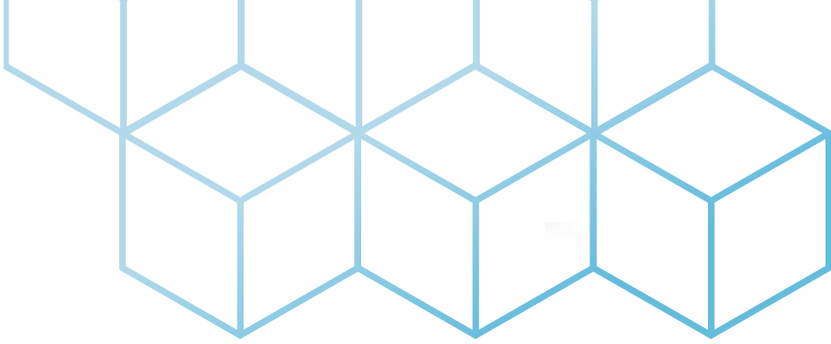


Suspended Ceiling System

- Ceiling Channel -

Item Code	Item Size (A) (mm)	Thickness (mm)	Length (m)
CC38	38	0.45 to 1.00	Variable

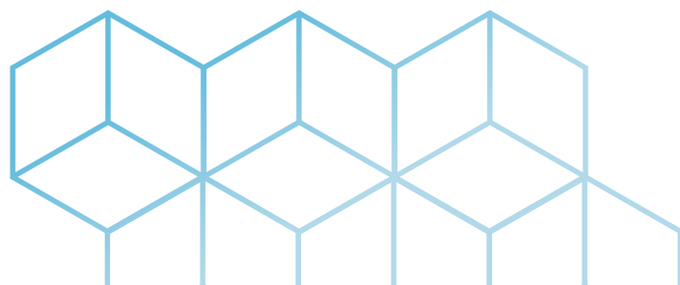
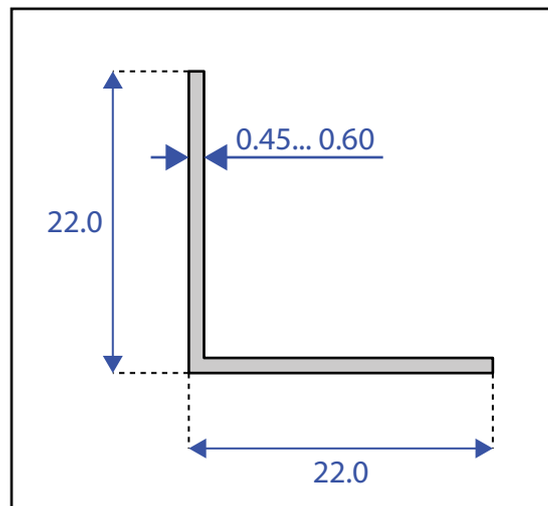




Suspended Ceiling System

- Perimeter Angle -

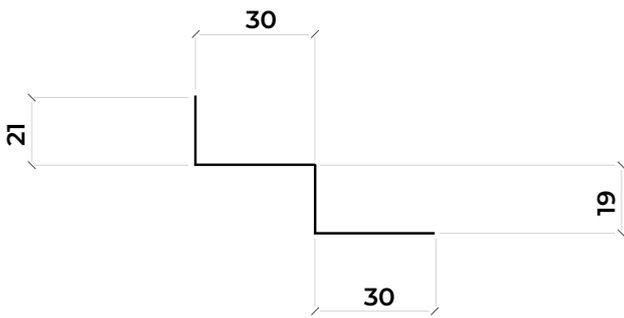
Item Code	Item Size (A) (mm)	Thickness (mm)	Length (m)
A25	22 X 22	0.45 to 0.60	Variable



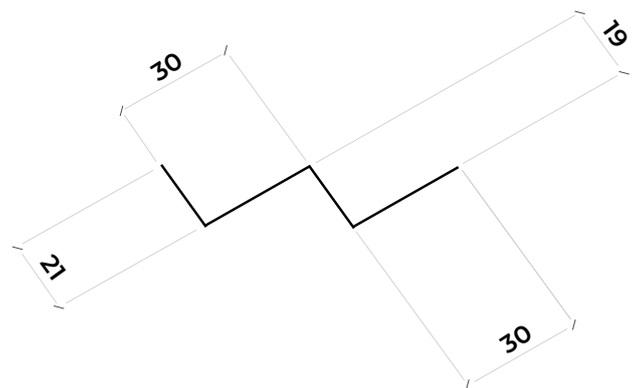


Suspended Ceiling System

- W Angle 1 -



Side View



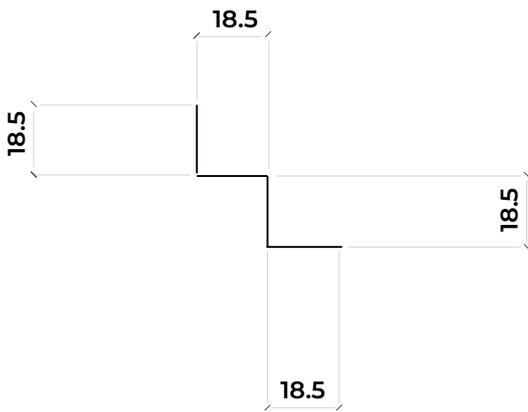
Front View



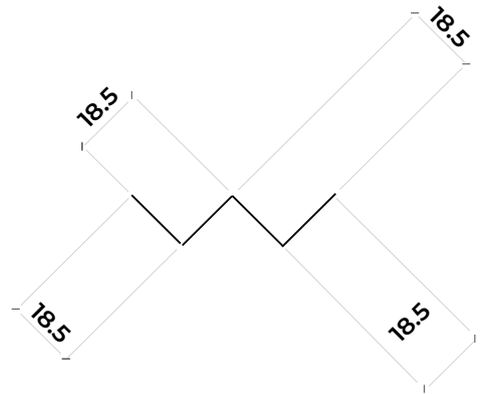


Suspended Ceiling System

- W Angle 2 -



Side View



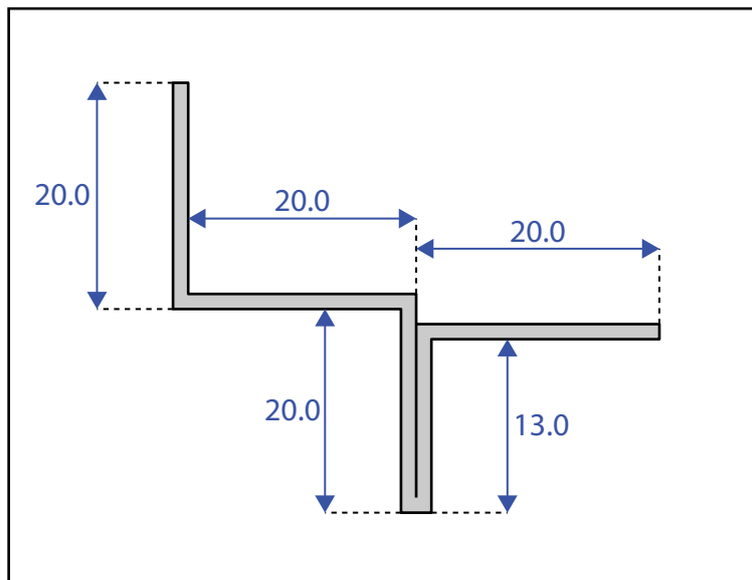
Front View





Suspended Ceiling System

- Shadow Angle -



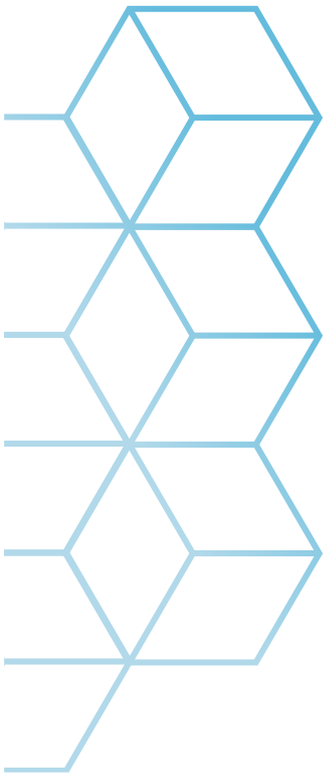
Accessories

- Wire Connecting Clip -



- BD2 Clamp -





GI Coils

Material Produced

Hot Rolled (HR)

Cold Rolled (CR)

Galvanized (GI)

Pre-Painted (PPGI)

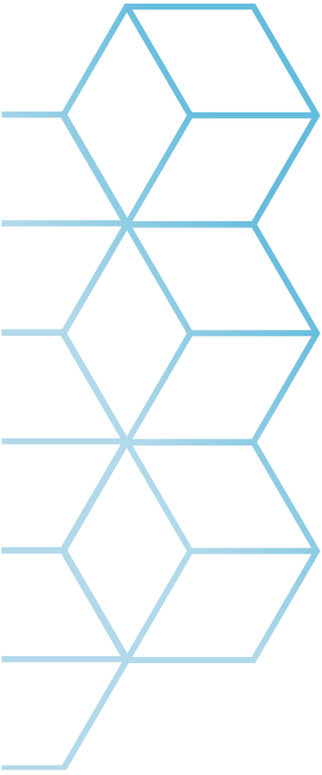
Product Description

Coil Thickness: 0.25 mm to 2.5 mm

Zinc Coating: 60 GSM - 275 GSM

Surface: Regular Spangle and Zero Spangle

Strip Width: 20 mm to 600 mm



GI Sheets

GI Sheet Size

1220 mm X 2440 mm (4 ft X 8ft) and customized sizes

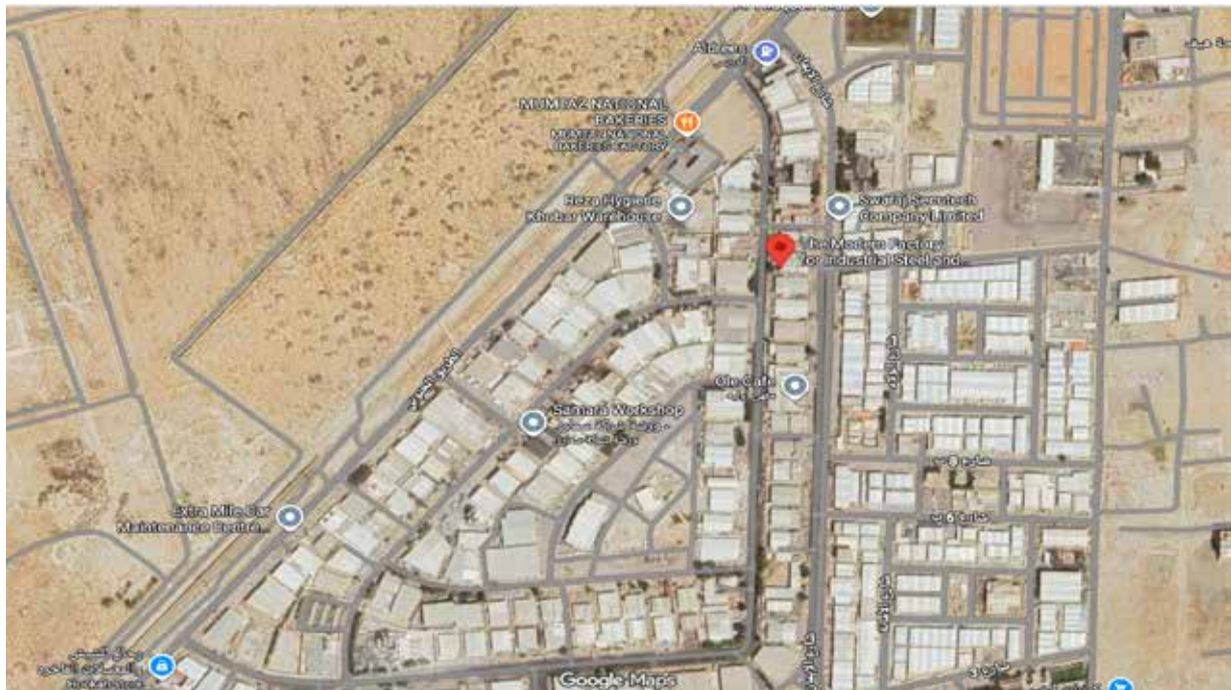




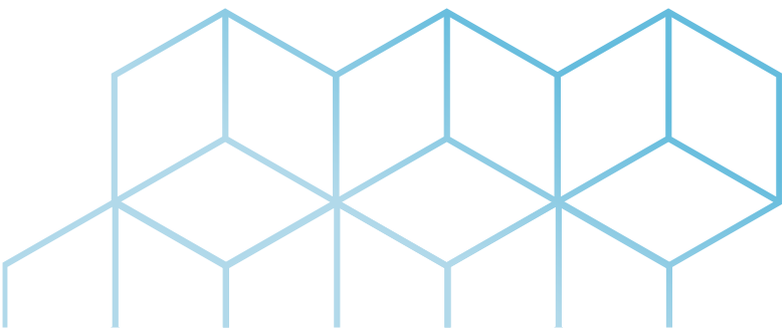
Our Location

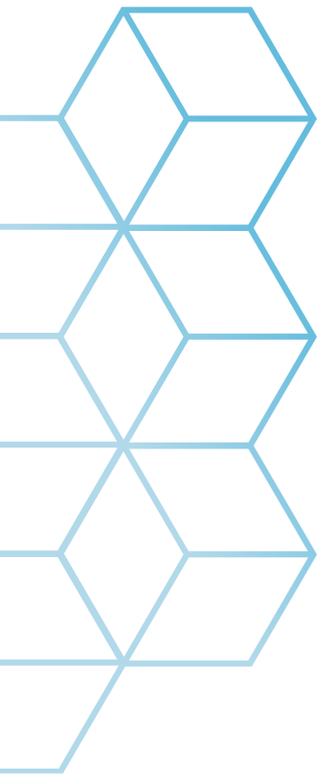
Al Iman Street, Al Taawun Dist. , Al Khobar 34632
Kingdom Of Saudi Arabia

Phone: +966 56 477 8742, email: contact@modern-factory.com



[Click Here For Maps Location](#)





Test Certificate and Reports

MILL TEST CERTIFICATE

DANA STEEL INDUSTRY LLC

(A Division of Dana Group)



ISO 9001:2015

ISO 9001:2015 registered company by QRS. (No.: DQU - 13606)



Doc.No:DSI/MTC/GI/001

Test Certificate No : DANA/07/06/ SAL-ORD-2023-XXXX																	
Description of Goods : PRIME HOT DIP GALVANIZED STEEL IN COILS																	
Specification : AS PER ASTM A653-CS TYPE:B Z90																	
Customer Name : XXXXXXXX																	
Item No	Coil No.	Specification (mm)	Coil Net Weight (KG)	Grade	Zinc Coating (GSM)	Spangle	Chemical Composition%						Mechanical Property		Hardness (HR B)	ELG % 50 GL	Bend Test
							Si	C	Mn	S	P	Al	T.S. N/m ²	Y.S. N/m ²			
1	DANA23010055	0.60 X 1220	7130	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	53	33	OK
2	DANA2301005C	0.60 X 1220	7060	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	34	OK
3	DANA23010055	0.60 X 1220	7120	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	53	33	OK
4	DANA23010071	0.60 X 1220	7055	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	34	OK
5	DANA23010065	0.60 X 1220	7055	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	51	32	OK
6	DANA2301006E	0.60 X 1220	7070	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	34	OK
7	DANA2301006E	0.60 X 1220	6810	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	52	32	OK
8	DANA23010064	0.60 X 1220	7055	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	33	OK
9	DANA23010065	0.60 X 1220	7080	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	52	32	OK
10	DANA2212052E	0.60 X 1220	7362	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	33	OK
11	DANA23010054	0.60 X 1220	3020	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	54	32	OK
12	DANA22120321	0.50 X 1220	5642	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	34	OK
13	DANA2208010E	0.50 X 1220	4690	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	53	32	OK
14	DANA22090093	0.50 X 1220	3965	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	33	OK
15	DANA 22120517	0.50 X 1220	5007	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	363	293	54	32	OK
16	DANA2212031E	0.50 X 1220	5526	CS Type:B	Z90	Regular	0.03	0.04	0.20	0.023	0.025	0.041	360	299	55	33	OK

QUALITY MANAGER:





TEST REPORT
Standard Test Methods and Definitions for Mechanical Testing of Steel Products
Section 14: Determination of Tensile Properties
ASTM A370 – 23, Section 14

PROJECT : Modern Factory for Steel Shapes & Profiles.
 MAIN CLIENT : -
 CONSULTANT : -
 TESTED FOR: ACTS Khobar Branch
 TESTED AT: ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen	Machined, Sheet-Type Specimen
IR / RFI / WIR Number:	-	Nominal Product Size:	-
Sampling Date:	7-Oct-24	Product Specification Designation (including year and date)	ASTM A653
Testing Date:	13-Oct-24	Grade:	-
Sample Type:	Perimeter Angle	Class:	-
Sample Located/Selected by:	Client	Type:	CS Type B
Sample Collected/Extracted by:	ACTS	Heat Analysis:	-
Name or Initials of the person who prepared and tested the sample(s):	-	Heat Number:	-
Sample Description, Identification, Location, other required information:	Modern Factory for Steel Shapes & Profiles.		

ACTS Reference		OCT2414140643	-	-
Specimen Reference Number		1	-	-
Full Section	L, Overall Length of Test Specimen, mm	-	-	-
	Mass of Sample, g	-	-	-
	Mass per Linear Meter of Sample, kg/m	-	-	-
	Average Width of Sample, mm	-	-	-
	Average Thickness of Sample, mm	-	-	-
Machined Specimen	L, Overall Length of Test Specimen, mm	200.10	-	-
	Average Width of Test Specimen, mm	12.58	-	-
	Average Thickness of Sample, mm	0.65	-	-
Cross Sectional Area, mm ²		8.2	-	-
Yield Point Load, kN		2.8	-	-
Maximum Tensile Load, kN		3.3	-	-
Original Gauge Length, mm		50.00	-	-
Gauge Length after Fracture, mm		50.75	-	-
Reduction of Area, %		-	-	-
Elongation, %		2	-	-
Yield Point, MPa		341	-	-
Tensile Strength, MPa		400	-	-
Ratio of Actual Tensile Strength to Actual Yield Strength		1.17	-	-

Photograph(s):

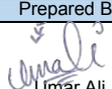


Description of Test	Test Results	ASTM A653-23 Table 5	Compliance Remarks
Average Reduction of Area, %	-	-	-
Average Elongation, %	2	≥ 20	-
Average Yield Point, MPa	341	≥ 205	-
Average Tensile Strength, MPa	400	-	-
Ratio of Average Tensile Strength to Average Yield Strength	1.17	-	-

Remark(s):

The typical mechanical property values listed in Table 5 of ASTM A653M-23 are non-mandatory and are provided to help the purchaser make an informed decision regarding the specified steel. Values that fall outside these ranges should be anticipated.

Statements of conformity (e.g. Comply/Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied:
 COMPLY – Results within limits/specifications
 NOT COMPLY – Results exceed limits/specifications
 ACTS takes responsibility for the report except for the information provided by the customer, i.e., MIR, sample location, etc.
 The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.

Prepared By	Checked By	Reviewed By
 Umar Ali Data Encoder	 Erwin V. Oliveros Materials Engineer	 Erwin V. Oliveros Materials Engineer



LEGAL NOTICES:
 ACTS shall bear no responsibility for the authenticity of the sample which was the basis of this report unless the sampling is conducted by ACTS employees. This will be clearly indicated in the relative test report. The information given in ACTS reports is for the use of the client; it is not to be abstracted or published by any means or in any form in whole or in part, prior written consent from ACTS is required in the case of necessity for use of the report. It is strictly prohibited to use this report for advertising purposes. ACTS shall not assume any responsibility for any interpretations of the report except when the interpretation is given in writing by ACTS. Neither ACTS nor its employees shall bear any responsibility for the damage, loss, omission, failure or injury; arising directly or indirectly in connection with ACTS performance of testing, inspection, calibration of materials, instruments or other articles.



TEST REPORT
CHEMICAL ANALYSIS OF STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY
ASTM E415

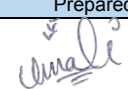
PROJECT : Modern Factory for Steel Shapes & Profiles.
 CONTRACTOR : -
 CONSULTANT : -
 CUSTOMER : ACTS Khobar Branch
 TESTED AT : ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen:	-
ACTS Reference:	OCT2414140644	Nominal Product Size:	-
IR / RFI / WIR Number:	-	Product Specification Designation (including year and date):	ASTM A653
Receiving Date:	7-Oct-24	Grade:	-
Testing Date:	13-Oct-24	Class:	-
Sample Type:	STEEL	Type:	CS Type B
Sample Located/Selected by:	Client	Heat Analysis:	-
Sample Collected/Extracted by:	ACTS	Heat Number:	-
Name or Initials of the person who prepared and tested the sample(s):	Tanveer	Lot No. and Purchase Order Number:	-
Sample Description, Identification, Location, other required information:	Perimeter Angle		

Element	Content (%)	ASTM A653M-23 Table 2		Compliance Remark
		min	max	
Carbon (C)	0.056	0.02	0.15	Comply
Silicon (Si)	0.006	-	-	-
Manganese (Mn)	0.263	-	0.6	Comply
Phosphorus (P)	<0.0030	-	0.03	Comply
Sulfur (S)	0.016	-	0.035	Comply
Chromium (Cr)	0.100	-	0.15	Comply
Molybdenum (Mo)	<0.0030	-	0.06	Comply
Nickel (Ni)	0.015	-	0.2	Comply
Niobium (Nb)	<0.0020	-	0.008	Comply
Aluminium (Al)	0.028	-	-	-
Copper (Cu)	0.023	-	0.25	Comply
Cobalt (Co)	0.020	-	-	-
Boron (B)	<0.0010	-	-	-
Thallium (Tl)	<0.0010	-	0.025	Comply
Vanadium (V)	0.003	-	0.008	Comply
Tungsten (W)	<0.0400	-	-	-
Tin (Sn)	<0.0020	-	-	-
Lead (Pb)	<0.0150	-	-	-
Zirconium (Zr)	<0.0020	-	-	-
Iron (Fe)	99.200	-	-	-
Carbon Equivalent Value (CEV)	0.120	-	-	-

Remarks:
The chemical composition of the test specimen meet the requirements specified in Table 2 of ASTM A653M-23.

Statements of conformity (e.g. Comply / Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied:
 Comply – Results within limits/specifications.
 Not Comply – Results exceed limits/specifications.
 The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.
 This document shall not be reproduced except in full, without written approval of ACTS company.
 The above results relate only to the sample(s) tested and should not be used for advertisement purposes.

Prepared By  Umar Ali Data Encoder	Checked By  Erwin V. Oliveros Materials Engineer	Reviewed By  Erwin V. Oliveros Materials Engineer
--	--	---

LEGAL NOTICED:
ACTS shall bear no responsibility for the authenticity of the sample which was the basis of this report unless the sampling is conducted by ACTS employees. This will be clearly indicated in the relative test report. The information given in ACTS reports is for the use of the client; it is not to be abstracted or published by any means or in any form in whole or in part, prior written consent from ACTS is required in the case of necessity for use of the report. It is strictly prohibited to use this report for advertising purposes. ACTS shall not assume any responsibility for any interpretations of the report except when the interpretation is given in writing by ACTS. Neither ACTS nor its employees shall bear any responsibility for the damage, loss, omission, failure or injury; arising directly or indirectly in connection with ACTS performance of testing, inspection, calibration of materials, instruments or other articles.



TEST REPORT
Standard Test Methods and Definitions for Mechanical Testing of Steel Products
Section 14: Determination of Tensile Properties

ASTM A370 – 23, Section 14

PROJECT : Modern Factory for Steel Shapes & Profiles.
 MAIN CLIENT : -
 CONSULTANT : -
 TESTED FOR : ACTS Khobar Branch
 TESTED AT : ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen	Machined, Sheet-Type Specimen
IR / RFI / WIR Number:	-	Nominal Product Size:	-
Sampling Date:	7-Oct-24	Product Specification Designation (including year and date)	ASTM A653
Testing Date:	13-Oct-24	Grade:	-
Sample Type:	Furring Channel	Class:	-
Sample Located/Selected by:	Client	Type:	CS Type B
Sample Collected/Extracted by:	ACTS	Heat Analysis:	-
Name or Initials of the person who prepared and tested the sample(s):	-	Heat Number:	-
Sample Description, Identification, Location, other required information:	Modern Factory for Steel Shapes & Profiles.		

ACTS Reference		OCT2414141684	-	-
Specimen Reference Number		2	-	-
Full Section	L, Overall Length of Test Specimen, mm	-	-	-
	Mass of Sample, g	-	-	-
	Mass per Linear Meter of Sample, kg/m	-	-	-
	Average Width of Sample, mm	-	-	-
	Average Thickness of Sample, mm	-	-	-
Machined Specimen	L, Overall Length of Test Specimen, mm	200.20	-	-
	Average Width of Test Specimen, mm	12.53	-	-
	Average Thickness of Sample, mm	0.68	-	-
Cross Sectional Area, mm ²		8.5	-	-
Yield Point Load, kN		3.4	-	-
Maximum Tensile Load, kN		3.7	-	-
Original Gauge Length, mm		50.00	-	-
Gauge Length after Fracture, mm		51.00	-	-
Reduction of Area, %		-	-	-
Elongation, %		2	-	-
Yield Point, MPa		400	-	-
Tensile Strength, MPa		435	-	-
Ratio of Actual Tensile Strength to Actual Yield Strength		1.09	-	-

Photograph(s):



Description of Test	Test Results	ASTM A653-23 Table 5	Compliance Remarks
Average Reduction of Area, %	-	-	-
Average Elongation, %	2	≥ 20	-
Average Yield Point, MPa	400	≥ 205	-
Average Tensile Strength, MPa	435	-	-
Ratio of Average Tensile Strength to Average Yield Strength	1.09	-	-

Remark(s):

The typical mechanical property values listed in Table 5 of ASTM A653M-23 are non-mandatory and are provided to help the purchaser make an informed decision regarding the specified steel. Values that fall outside these ranges should be anticipated.

Statements of conformity (e.g. Comply/Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer.

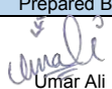
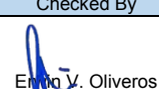
Where statements of conformity are made in this report, the following decision rules are applied:

COMPLY – Results within limits/specifications

NOT COMPLY – Results exceed limits/specifications

ACTS takes responsibility for the report except for the information provided by the customer, i.e., MIR, sample location, etc.

The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.

Prepared By	Checked By	Reviewed By
 Umar Ali Data Encoder	 Erwin V. Oliveros Materials Engineer	 Erwin V. Oliveros Materials Engineer



LEGAL NOTICED:
 ACTS shall bear no responsibility for the authenticity of the sample which was the basis of this report unless the sampling is conducted by ACTS employees. This will be clearly indicated in the relative test report. The information given in ACTS reports is for the use of the client; it is not to be abstracted or published by any means or in any form in whole or in part, prior written consent from ACTS is required in the case of necessity for use of the report. It is strictly prohibited to use this report for advertising purposes. ACTS shall not assume any responsibility for any interpretations of the report except when the interpretation is given in writing by ACTS. Neither ACTS nor its employees shall bear any responsibility for the damage, loss, omission, failure or injury, arising directly or indirectly in connection with ACTS performance of testing, inspection, calibration of materials, instruments or other activities.

Advanced Construction Technology Services
 Kingdom of Saudi Arabia
 Head Office: Jeddah, Al-Nasser District
 P.O. Box 422021 JEDDAH
 Tel: +966211411111
 Fax: +966211411111
 Email: info@acts-ksa.com, sales@acts-ksa.com

Laboratories
 Kingdom of Saudi Arabia
 Head Office: Jeddah, Al-Nasser District
 P.O. Box 422021 JEDDAH
 Tel: +966211411111
 Fax: +966211411111
 Email: info@acts-ksa.com, sales@acts-ksa.com





TEST REPORT
CHEMICAL ANALYSIS OF STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY
ASTM E415

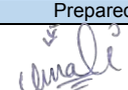
PROJECT : Modern Factory for Steel Shapes & Profiles.
 CONTRACTOR : -
 CONSULTANT : -
 CUSTOMER : ACTS Khobar Branch
 TESTED AT : ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen:	-
ACTS Reference:	OCT2414141687	Nominal Product Size:	-
IR / RFI / WIR Number:	-	Product Specification Designation (including year and date):	ASTM A653
Receiving Date:	7-Oct-24	Grade:	-
Testing Date:	13-Oct-24	Class:	-
Sample Type:	STEEL	Type:	CS Type B
Sample Located/Selected by:	Client	Heat Analysis:	-
Sample Collected/Extracted by:	ACTS	Heat Number:	-
Name or Initials of the person who prepared and tested the sample(s):	Tanveer	Lot No. and Purchase Order Number:	-
Sample Description, Identification, Location, other required information:	Furring Channel		

Element	Content (%)	ASTM A653M-23 Table 2		Compliance Remark
		min	max	
Carbon (C)	0.073	0.02	0.15	Comply
Silicon (Si)	<0.0050	-	-	-
Manganese (Mn)	0.235	-	0.6	Comply
Phosphorus (P)	<0.0030	-	0.03	Comply
Sulfur (S)	0.013	-	0.035	Comply
Chromium (Cr)	0.113	-	0.15	Comply
Molybdenum (Mo)	<0.0030	-	0.06	Comply
Nickel (Ni)	0.023	-	0.2	Comply
Niobium (Nb)	<0.0020	-	0.008	Comply
Aluminium (Al)	0.057	-	-	-
Copper (Cu)	0.020	-	0.25	Comply
Cobalt (Co)	0.025	-	-	-
Boron (B)	<0.0010	-	-	-
Thallium (Tl)	<0.0010	-	0.025	Comply
Vanadium (V)	<0.0010	-	0.008	Comply
Tungsten (W)	<0.0400	-	-	-
Tin (Sn)	<0.0020	-	-	-
Lead (Pb)	<0.0150	-	-	-
Zirconium (Zr)	<0.0020	-	-	-
Iron (Fe)	99.400	-	-	-
Carbon Equivalent Value (CEV)	0.140	-	-	-

Remarks:
The chemical composition of the test specimen meet the requirements specified in Table 2 of ASTM A653M-23.

Statements of conformity (e.g. Comply / Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied:
 Comply – Results within limits/specifications.
 Not Comply – Results exceed limits/specifications.
 The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.
 This document shall not be reproduced except in full, without written approval of ACTS company.
 The above results relate only to the sample(s) tested and should not be used for advertisement purposes.

Prepared By	Checked By	Reviewed By
 Umar Ali Data Encoder	 Erwin V. Oliveros Materials Engineer	 Erwin V. Oliveros Materials Engineer



LEGAL NOTICED:
 ACTS Shall bear no responsibility for the authenticity of the sample which was the basis of this report unless the sampling is conducted by ACTS employees. This will be clearly indicated in the relative test report. The information given in ACTS reports is for the use of the client; it is not to be abstracted or published by any means or in any form in whole or in part, prior to written consent from ACTS is required in the case of necessity for use of the report. It is strictly prohibited to use this report for advertising purposes. ACTS shall not assume any responsibility for any interpretations of the report except when the interpretation is given in writing by ACTS. Neither ACTS nor its employees shall bear any responsibility for the damage, loss, omission, failure or injury, arising directly or indirectly in connection with ACTS performance of testing, inspection, calibration of materials, instruments or other articles.





TEST REPORT
Standard Test Methods and Definitions for Mechanical Testing of Steel Products
Section 14: Determination of Tensile Properties
ASTM A370 – 23, Section 14

PROJECT : Modern Factory for Steel Shapes & Profiles.
 MAIN CLIENT : _____
 CONSULTANT : _____
 TESTED FOR : ACTS Khobar Branch
 TESTED AT : ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen	Machined, Sheet-Type Specimen
IR / RFI / WIR Number:	-	Nominal Product Size:	-
Sampling Date:	7-Oct-24	Product Specification Designation (including year and date)	ASTM A653
Testing Date:	13-Oct-24	Grade:	-
Sample Type:	Ceiling Channel	Class:	-
Sample Located/Selected by:	Client	Type:	CS Type B
Sample Collected/Extracted by:	ACTS	Heat Analysis:	-
Name or Initials of the person who prepared and tested the sample(s):	-	Heat Number:	-
Sample Description, Identification, Location, other required information:	Modern Factory for Steel Shapes & Profiles.		
		Name or Initials of the person who prepared and tested the sample(s):	Lot No. and Purchase Order Number:

ACTS Reference		OCT2414141685	-	-
Specimen Reference Number		3	-	-
Full Section	L, Overall Length of Test Specimen, mm	-	-	-
	Mass of Sample, g	-	-	-
	Mass per Linear Meter of Sample, kg/m	-	-	-
	Average Width of Sample, mm	-	-	-
	Average Thickness of Sample, mm	-	-	-
Machined Specimen	L, Overall Length of Test Specimen, mm	200.10	-	-
	Average Width of Test Specimen, mm	12.55	-	-
	Average Thickness of Sample, mm	0.63	-	-
Cross Sectional Area, mm ²		7.8	-	-
Yield Point Load, kN		2.9	-	-
Maximum Tensile Load, kN		3.4	-	-
Original Gauge Length, mm		50.00	-	-
Gauge Length after Fracture, mm		56.75	-	-
Reduction of Area, %		-	-	-
Elongation, %		14	-	-
Yield Point, MPa		375	-	-
Tensile Strength, MPa		430	-	-
Ratio of Actual Tensile Strength to Actual Yield Strength		1.15	-	-

Photograph(s):



Description of Test	Test Results	ASTM A653-23 Table 5	Compliance Remarks
Average Reduction of Area, %	-	-	-
Average Elongation, %	14	≥ 20	-
Average Yield Point, MPa	375	≥ 205	-
Average Tensile Strength, MPa	430	-	-
Ratio of Average Tensile Strength to Average Yield Strength	1.15	-	-

Remark(s):

The typical mechanical property values listed in Table 5 of ASTM A653M-23 are non-mandatory and are provided to help the purchaser make an informed decision regarding the specified steel. Values that fall outside these ranges should be anticipated.

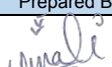
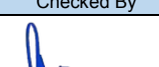
Statements of conformity (e.g. Comply/Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied:

COMPLY - Results within limits/specifications

NOT COMPLY - Results exceed limits/specifications

ACTS takes responsibility for the report except for the information provided by the customer. i.e., MIR, sample location, etc.

The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.

Prepared By  Umar Ali Data Encoder	Checked By  Erwin V. Oliveros Materials Engineer	Reviewed By  Erwin V. Oliveros Materials Engineer
--	--	---



LEGAL NOTICED: ACTS shall bear no responsibility for the authenticity of the sample which was the basis of this report unless the sampling is conducted by ACTS employees. This will be clearly indicated in the relative test report. The information given in ACTS reports is for the use of the client; it is not to be abstracted or published by any means or in any form in whole or in part, prior written consent from ACTS is required in the case of necessity for use of the report. It is strictly prohibited to use this report for advertising purposes. ACTS shall not assume any responsibility for any interpretations of the report except when the interpretation is given in writing by ACTS. Neither ACTS nor its employees shall bear any responsibility for the damage, loss, omission, failure or injury, arising directly or indirectly in connection with ACTS performance of testing, inspection, calibration of materials, instruments or other articles.



TEST REPORT
CHEMICAL ANALYSIS OF STEEL BY SPARK ATOMIC EMISSION SPECTROMETRY
ASTM E415

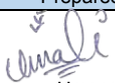
PROJECT : Modern Factory for Steel Shapes & Profiles.
 CONTRACTOR : -
 CONSULTANT : -
 CUSTOMER : ACTS Khobar Branch
 TESTED AT : ACTS RMB (Riyadh Main Branch)

TWO Number:	ACTS-2453899	Name of Supplier / Manufacturer:	DANA STEEL INDUSTRY LLC
Customer Reference:	-	Type of Test Specimen:	-
ACTS Reference:	OCT2414141688	Nominal Product Size:	-
IR / RFI / WIR Number:	-	Product Specification Designation (including year and date):	ASTM A653
Receiving Date:	7-Oct-24	Grade:	-
Testing Date:	13-Oct-24	Class:	-
Sample Type:	STEEL	Type:	CS Type B
Sample Located/Selected by:	Client	Heat Analysis:	-
Sample Collected/Extracted by:	ACTS	Heat Number:	-
Name or Initials of the person who prepared and tested the sample(s):	Tanveer	Lot No. and Purchase Order Number:	-
Sample Description, Identification, Location, other required information:	Ceiling Channel		

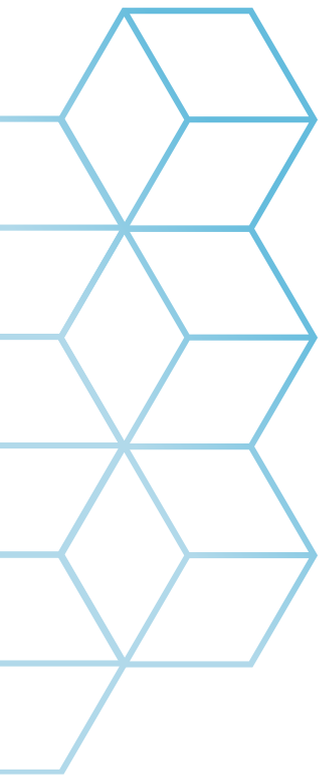
Element	Content (%)	ASTM A653M-23 Table 2		Compliance Remark
		min	max	
Carbon (C)	0.095	0.02	0.15	Comply
Silicon (Si)	<0.005	-	-	-
Manganese (Mn)	0.184	-	0.6	Comply
Phosphorus (P)	<0.0030	-	0.03	Comply
Sulfur (S)	0.012	-	0.035	Comply
Chromium (Cr)	0.104	-	0.15	Comply
Molybdenum (Mo)	<0.0030	-	0.06	Comply
Nickel (Ni)	0.022	-	0.2	Comply
Niobium (Nb)	<0.0020	-	0.008	Comply
Aluminium (Al)	0.018	-	-	-
Copper (Cu)	0.019	-	0.25	Comply
Cobalt (Co)	0.024	-	-	-
Boron (B)	<0	-	-	-
Thallium (Tl)	<0.001	-	0.025	Comply
Vanadium (V)	0.003	-	0.008	Comply
Tungsten (W)	<0.04	-	-	-
Tin (Sn)	0.002	-	-	-
Lead (Pb)	<0.0150	-	-	-
Zirconium (Zr)	<0.0020	-	-	-
Iron (Fe)	99.400	-	-	-
Carbon Equivalent Value (CEV)	0.150	-	-	-

Remarks:
The chemical composition of the test specimen meet the requirements specified in Table 2 of ASTM A653M-23.

Statements of conformity (e.g. Comply / Not Comply) to the specifications are made in this report without taking measurement uncertainty into account except when requested by the customer. Where statements of conformity are made in this report, the following decision rules are applied:
 Comply - Results within limits/specifications.
 Not Comply - Results exceed limits/specifications.
 The sample will be disposed after one week of this report date unless the client requests for extension of storage or retrieval.
 This document shall not be reproduced except in full, without written approval of ACTS company.
 The above results relate only to the sample(s) tested and should not be used for advertisement purposes.

Prepared By	Checked By	Reviewed By
 Umar Ali Data Encoder	 Erwin V. Oliveros Materials Engineer	 Erwin V. Oliveros Materials Engineer





Official Documents

شهادة السجل التجاري

البيانات الأساسية للسجل التجاري



7001515332

شركة المصنع الحديث لتشكيلات الاعمال
الحديدية للصناعة شركة شخص واحد

الرقم الوطني الموحد: 7001515332

تاريخ الإصدار: 21/04/2008

نوع الكيان: شركة ذات مسؤولية محدودة

صفات الشركة: (شخص واحد)

حالة السجل: نشط

الرقم الموحد للمنشأة: ٧٠٠١٥١٥٣٣٢

رقم السجل: ٢٠٥١٠٣٧٠٧٩

التاريخ: ١٤٢٩/٠٤/١٥ هـ

شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد

الاسم التجاري:

الأنشطة	رمز النشاط	اسم النشاط	المجال العام للأنشطة
صناعة حديد الزهر ما في ذلك مسبوكات حديد الصلب والزهر (النشاط يتطلب الحصول على ترخيص من وزارة الصناعة والثروة المعدنية)	٢٤١٠٢٥		الصناعات التحويلية
تشغيل مرافق التخزين لجميع أنواع البضائع باستثناء المواد الغذائية	٥٢١٠١١		النقل والتخزين
المخازن العامة التي تضم مجموعة متنوعة من السلع	٥٢١٠٩٣		



شهادة إشتراك

Membership

البوابة الموحدة
للغرف السعودية

نشهد بأن This is to certify that

شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد

المصنع الحديث لتشكيلات الاعمال الحديدية
Manufacturing sharikat shakhs wahid

عضو في الغرفة التجارية Is a member in the chamber

Certificate Date	17/09/2025 - 25/03/1447	تاريخ طباعة الشهادة
Date of Membership	19/05/2008 - 14/05/1429	تاريخ الإشتراك
Date of Expiry	19/08/2026 - 06/03/1448	تاريخ الانتهاء
Subscription Status	فعال	حالة الإشتراك
NUN	7001515332	رقم المنشأة الموحد
Membership No	98217	رقم الإشتراك
Membership Degree	الثانية	درجة الإشتراك
Commercial Record/ License	2051037079	الرخصة / السجل التجاري
P. O. Box	3176	صندوق البريد

التوقيع

عبدالعزیز بن سعد المعمر
مدير إدارة المشتركين والفروعوزارة الاستثمار
Ministry of Investmentترخيص استثمار صناعي
Industrial Investment License

(7001515332)	الرقم الموحد
(616980)	رقم المنشأة
(1031036893-01)	رقم الترخيص
تاريخ الإنتهاء 1447/03/10 هـ	تاريخ الإصدار 1429/03/28 هـ
م 2025/09/03	م 2008/04/05



352668

المركز الرئيسي

حالة الترخيص: تعديل
اسم الترخيص

شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد

شركة شخص واحد ذات مسؤولية محدودة

الكيان القانوني

إجمالي التمويل (1,000,000) ريال سعودي

عدد العمالة (10 فرد)

الموقع الخبر

اسم صاحب/ أصحاب الترخيص	رقم المستثمر الجنسية	الحصة	اسم صاحب/ أصحاب الترخيص	رقم المستثمر الجنسية	الحصة
نيزار سماحه	70112955	100%	نيزار سماحه	70112955	100%
البيند الجمركي المنتج	الكمية	الوحدة	البيند الجمركي المنتج	الكمية	الوحدة
73081000	جسور ومقاطع جسور	90	73089030	مجازي قواطع حديدية	40
76069200	اسقف	60	73083000	ابواب ونوافذ وإطارها	90
73089040	سقالات متنوعة	80	73089030	زوايا ومرابط الديكور	60
73089050	سلام	40			

النشاط:

241025:صناعة حديد الزهر ما في ذلك مسبوكات حديد الصلب والزهر

521093:المخازن العامة التي تضم مجموعة متنوعة من السلع

521093:تفغيل مرافق التخزين لجميع أنواع البضائع باستثناء المواد الغذائية.

521011:المخازن العامة التي تضم مجموعة متنوعة من السلع.

على المرخص له الحصول على الترخيص الصناعي من وزارة الصناعة والثروة المعدنية، والتصريح البيئي من المركز الوطني للرقابة على الالتزام البيئي

اسم الفرع نوع الفرع المدينة رقم الفرع اسم الفرع نوع الفرع المدينة رقم الفرع اسم الفرع نوع الفرع المدينة رقم الفرع

يمكنك التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط
<https://investsaudi.sa/en/verify> على موقع وزارة الاستثمار.

تاريخ الطباعة 1446/07/01 هـ

ترخيص استثمار صناعي
Industrial Investment License

الرقم الموحد (7001515332)
رقم المنشأة (616980)
رقم الترخيص (1031036893-01)
تاريخ الإصدار تاريخ الإنتهاء
1447/03/10 هـ 1429/03/28 هـ
2025/09/03 م 2008/04/05 م



المركز الرئيسي

حالة الترخيص: تعديل

اسم الترخيص شركة المصنع الحديث لتفكيكات الاعمال الحديدية للصناعة شركة شخص واحد

الكيان القانوني شركة شخص واحد ذات مسؤولية محدودة

الموقع الخبر عدد العمالة (10 فرد) إجمالي التمويل (1,000,000) ريال سعودي

رقم الفرع	المدينة	نوع الفرع	اسم الفرع	رقم الفرع	المدينة	نوع الفرع	اسم الفرع
1574621	الرياض	مستودع	المصنع الحديث لتفكيكات الاعمال الحديدية للصناعة	1277282	الخبر	مستودع	شركة مصنع الحديث لتفكيكات الاعمال الحديدية للصناعة

يمكنك التحقق من صحة وصلاحيه الشهادة عبر زيارة الرابط
<https://investsaudi.sa/en/verify> على موقع وزارة الاستثمار.



تاريخ الطباعة 1446/07/01 هـ

2 - 2



رؤية
2030
الجمهورية العربية السعودية
Kingdom of Saudi Arabia

ترخيص منشأة صناعية

وزارة الصناعة
والثروة المعدنية
Ministry of Industry and Mineral Resources



رقم الترخيص الصناعي: 422224246 تاريخ الإصدار: 2021-03-07 تاريخ الانتهاء: 2025-08-12

رمز المنشأة الصناعية: 4160014197 الرقم الموحد: 7001515332

اسم المنشأة الصناعية: شركة المصنع الحديث لتفكيكات الاعمال الحديدية للصناعة شركة شخص واحد

عنوان المنشأة الصناعية: الخبر - المنطقة الشرقية

اسم السجل التجاري: شركة المصنع الحديث لتفكيكات الاعمال الحديدية للصناعة شركة شخص واحد

عنوان السجل التجاري: 7176 الخبر 34632-3176

رقم السجل التجاري: 2051037079 نوع السجل التجاري: محدودة أجنبية رأس المال: 1000000



للاطلاع على تفاصيل الأنشطة الاقتصادية
والمنتجات المرخصة، والبيانات التفصيلية،
والاشتراطات والمتطلبات؛ يرجى مسح الرمز
الإلكتروني

الإنتاج

التنشاء

التأسيس

حالة المنشأة الصناعية:

وزارة الصناعة والثروة المعدنية



بندر بن إبراهيم الخريف



شركاء النجاح ..

تهنئكم بإصدار الترخيص لمنشأتكم الصناعية، ونتطلع إلى أن يسهم في تحقيق تطلعاتكم، وأن يكتب الله لكم التوفيق والنجاح في مسيرتكم المساهمة في تعزيز صناعة واقتصاد المملكة العربية السعودية، وتدعوكم للتعرف على الممكّنات والمزايا المقدمة للقطاع الصناعي من خلال مسح الرمز الإلكتروني لدليل الممكّنات الصناعية.

اشتراطات الترخيص	الاشتراطات
يلتزم المرخص بما يلي:	« الأحكام الواردة في قانون (النظام) التنظيم الصناعي الموحد لدول مجلس التعاون لدول الخليج العربية ولائحته التنفيذية.
	« السماح لموظفي الوزارة بدخول المشروع الصناعي والإطلاع على السجلات والمستندات والحسابات، ومراقبة عملية الإنتاج وغير ذلك من نشاطات المشروع.
	« السماح للوزارة بالوصول إلى كافة البيانات الخاصة بالمنشأة الصناعية والمقدمة لكافة الجهات الحكومية.
	« تحديث بيانات المصنع كل ستة أشهر من خلال موقع الوزارة الإلكتروني، أو عند وجود أي تحديثات عليها.
	« الإلتزام بعدم توسعة المشروع أو تطويره أو تغيير منتجاته أو دمج مشروع صناعي أو إيقافه، إلا بعد الحصول على موافقة الوزارة مسبقاً.
	« عدم ممارسة النشاط الصناعي والإنتاج الفعلي إلا بعد اكتمال المشروع الصناعي والحصول على كافة تصاريح السلامة والبيئة للتشغيل، والمتطلبات من الجهات المختصة، ويعد ذلك شرطاً لترقية الترخيص الصناعي إلى "الإنتاج".

حالات المنشأة الصناعية في الترخيص الصناعي	التأسيس:
	تخول حالة "تحت التأسيس" لصاحب المصنع التقدم بطلبات: تخصيص الطاقة، وتخصيص موقع للمشروع، والتصريح البيئي للإنشاء من الجهات المعنية المختصة.
الإنتاج:	تخول حالة "الإنتاج" لصاحب المصنع البدء بممارسة النشاط والإنتاج الفعلي، والتقدم بطلب الإعفاءات الجمركية على مدخلات الإنتاج، وأي مزايا أو إعفاءات أخرى أقرتها الوزارة أو اتفق عليها في إطار مجلس التعاون، وفق الاشتراطات النظامية.
الإنتاج:	تخول حالة "الإنتاج" لصاحب المصنع البدء بممارسة النشاط والإنتاج الفعلي، والتقدم بطلب الإعفاءات الجمركية على مدخلات الإنتاج، وأي مزايا أو إعفاءات أخرى أقرتها الوزارة أو اتفق عليها في إطار مجلس التعاون، وفق الاشتراطات النظامية.

Issuance Date : 07/23/2025
CCC Reference Number : 07-1414-072325-N



Cybersecurity Compliance Certificate

The Modern Factory For Industrial Steel and Profiles Co.

2051037079

7176 Aleman 3176 At Taawun Dist 34632 Al Khobar, Kingdom of Saudi Arabia

was subject to an assessment by Grant Thornton Advisory PLLC to evaluate its compliance with Saudi Aramco Third Party Cybersecurity Standard (SACS-002). Based on the assessment carried out between 07/01/2025 and 07/23/2025, The Modern Factory For Industrial Steel and Profiles Co. was found to be compliant with the Standard.

For the classification of: General Requirements, Type: CCC

This certificate is valid for a period of two years from the date of issuance.

Disclaimer:

This certificate is provided based on the information provided by The Modern Factory For Industrial Steel and Profiles Co. indicates their cybersecurity posture at the time of the assessment. Grant Thornton Advisory PLLC has not evaluated the adequacy or appropriateness of the Standard compiled by Saudi Aramco. Grant Thornton Advisory PLLC evaluation was limited to assessment against Saudi Aramco Third Party Cybersecurity Standard (SACS-002) and should not be relied upon as an assurance beyond the areas covered by this Standard. Grant Thornton Advisory PLLC shall not be liable for any loss, damages, costs, or expenses directly or indirectly incurred by any third party, who may rely upon this certificate for whatsoever reason. This certificate is only for the purpose of meeting the requirements of Saudi Aramco and should not be published on any website or relied upon by anyone other than Saudi Aramco.

Ahmad Zoubi

Authorized Signatory:

By Audit Firm



Certificate Of Registration

This is to certify that the Quality Management System of

The Modern Factory for Industrial Steel and Profiles Co.

Building No. 7176, Aleman Street, At Taawun Dist., Al Khobar 34632-3176,
Kingdom of Saudi Arabia

has been assessed and registered by TNV as conforming
to the requirements of:

ISO 9001:2015

(Quality Management System)

For the following Scope

Production of Galvanized Steel Profiles (Studs, Runners, Furring Channels,
Perimeter Angles, W Wall Angles, Perforated Angles, Edging Beads,
U Clips and Galvanized Wire Clips)

*TNV is accredited by United Accreditation Foundation (UAF), Status of Certificate can be verified on
www.tnvworld.com & www.iafcertsearch.org*

Certificate Number	241011016601	Initial Issue Date	11 th Oct. 2024
Current Issue Date	11 th Oct. 2024	Validity of this Certificate	10 th Oct. 2025
1 st Surveillance Date	11 th Sep. 2025	Recertification due on	10 th Oct. 2027
2 nd Surveillance Date	11 th Sep. 2026	Revision No./Date	00
Issue No.	01	IAF Code	17




Pragyesh Singh, Director
TNV Certification Pvt. Ltd
(LEI No: 335800HPF7ZH8AORCF93)

Accreditation Board: United Accreditation Foundation Inc, 400 North Center Dr Ste 202, Norfolk, Va 23502, USA
Certification Body Add. H.O: TNV House, B-1/19/89, Sector-K, Aliganj, Lucknow - 226024 UP (India)

*Validity of this certificate is subject to continued compliance of the management system standard and successful completion of audit as planned by TNV from time to time. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the organisation. This certificate remains property of the TNV and must be returned on request. For surveillance details, please visit at www.isoindia.org or write to info@isoindia.org CIN number of the TNV Certification Pvt. Ltd is U74900UP2011PTC046719

Certificate

Establishment Name	شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة لشركة شخص واحد		
Employer Name			
Registration Number	502222171	Unified National Number	7001515332
Address	السعودية, الخبر,, 1486,31952,		

	Total	Non-Saudi contributors	Saudi contributors
Digits	20	14	6
Number word	Twenty Contributors	Fourteen Contributors	Six Contributors

Social Insurance (GOSI) certifies that the establishment mentioned above has fulfilled its obligations toward the organization according to the submitted data by the establishment until the date of issuance of the certificate, which was granted to be forwarded to any party requesting it. It is valid for all purposes stipulated in paragraph (6) of Article (Nineteen) of the Social Insurance Law issued by Royal Decree No. (M/33) dated 9/3/1421 AH and Article (Ten) of the Social Insurance Law issued by Royal Decree No. (M/273) dated 12/26/1445 AH

This certificate is valid until 1447/04/07 AH

عام Public



Verify the authenticity and validity of the certificate by visiting the link below on the General Organization for Social Insurance website or by using the following identification code.

This certificate is considered an official government electronic document, and it is absolutely prohibited to imitate it or make any modifications to it, whether by adding, deleting, or changing its data or any other type of modification. The certificate is considered void if it is tainted with any of the above. Its holder is also subject to legal prosecution before the competent authorities in addition to the penalties imposed by the Social Insurance System. The certificate may not be circulated except for the purposes for which it was issued in accordance with the provisions of the Social Insurance System. The General Organization for Social Insurance is not responsible for any forgery or modification of the data contained therein.



شهادة التوطين

رقم الشهادة	594854-10713394
تاريخ الإصدار	17/09/2025
تاريخ انتهاء الصلاحية	16/12/2025
تاريخ التجديد/التحديث	—
حالة الشهادة	تم التحقق 
اسم المنشأة	شركة المصنع الحديد لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد
رقم المنشأة	15-24259
رقم الترخيص	—
الرقم الوطني الموحد	7001515332
مستوى نطاقات	اخضر متوسط 
معدل التوطين	% 28



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة اعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناء عن طلبها.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج الى ختم أو توقيع



100251149407812



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

TIN 3116117965 الرقم المميز
Certificate No. 100251149407812 رقم الشهادة
Certificate date 22/03/2023 تاريخ الشهادة

شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٢٢/٠٣/٢٠٢٣ م
The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 22/03/2023 AD

Taxpayer Name	شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد	اسم المكلف
VAT Registration Number	311611796500003	رقم التسجيل الضريبي
Effective Registration Date	2023/04/01	تاريخ نفاذ التسجيل
Taxpayer Address	الخبر، حي التعاون، شارع الايمان، 34632	عنوان المكلف
CR / License Contact / ID No	7001515332	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	ربع سنوي - Quarterly	الفترة الضريبية
First Filing due date	2023/07/31	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كملفين مسجلين في ضريبة القيمة المضافة، لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. و في حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة و الجمارك بتنفيذ الغرامات المستحقة

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties





100251149407812

TIN 3116117965 الرقم المميز
Certificate No. 100251149407812 رقم الشهادة
Certificate date 22/03/2023 تاريخ الشهادة



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

قائمة فروع المكلف

List of Taxpayer Branches

المدينة City	اسم الفرع Branch Name	رقم سجل تجاري / رخصة / عقد CR/ License / Contract Number
الرياض Riyadh	شركة المصنع الحديث لتشكيلات الاعمال الحديدية	7036865017





تاريخ الإصدار: 2023/03/22
الرقم المميز: 3116117965



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax



شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة
بتاريخ 2023/03/22

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is
VAT registered on 22/03/2023

اسم المكلف:	شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد
رقم التسجيل الضريبي:	311611796500003
تاريخ نفاذ التسجيل:	2023/04/01
عنوان المكلف:	الخبر، حي التعاون، شارع الايمان، 34632



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ
نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

هذه الوثيقة مرسله من النظام الآلي ولا تحتاج إلى توقيع
- الهيئة العامة للزكاة والدخل -



تاريخ الإصدار: 2023/03/22
الرقم المميز: 3116117965



الهيئة العامة للزكاة والدخل
General Authority of Zakat & Tax



اسم المكلّف: شركة المصنّع الحديث لتشكيلات الاعمال الحديدية
Taxpayer Name: شركة المصنّع الحديث لتشكيلات الاعمال الحديدية
للصناعة شركة شخص واحد

رقم السجل/الرخصة/العقد: 2051037079
CR / License / Contract No.: 2051037079

الفترة الضريبية: ربع سنوي-Quarterly
Tax Period: Quarterly-ربع سنوي

تاريخ استحقاق أول إقرار ضريبي: 2023/07/31
First Filing due date: 2023/07/31



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

هذه الوثيقة مرسلّة من النظام الآلي ولا تحتاج إلى توقيع
- الهيئة العامة للزكاة والدخل -

Reference Number:	H1SF5H95F2Y2VBAI		
Customer National ID / Residence ID:	2051037079	رقم هوية العميل الوطنية / هوية المقيم:	
Customer Name:	THE MODERN FACTORY FOR INDUSTRIAL	إسم العميل:	
Issuance Date (Gregorian):	20-08-2024	16-02-1446	تاريخ الإصدار (هجري):

رقم الحساب Account Number	رقم الآيبان IBAN
829075340001	SA594500000829075340001



This is an electronic-generated document. No signature is required by Saudi Awwal Bank.
You can verify the contents by scanning the QR-Code or by visiting SAB official website / website link

This is confidential information and it is the responsibility of the bearer to preserve it
The Validity of this certificate is one month from the date of Issuance

Saudi Awwal Bank - Head Office
P.O. Box 9084, Riyadh 11413, Kingdom of Saudi Arabia, Tel.: +966 11 4050677, SAB SWIFT Code: SABBSARI, www.sab.com
A Saudi Joint Stock Company, paid capital of SAR 20,547,945,220 (Fully Paid),
commercial registration certificate: 1010025779, Unified National Number: 7000018668
licensed by the Council of Ministers Resolution (17/3818) dated 09/07/1398H and regulated by Saudi Central Bank.



<https://eform.sabb.com/iv>

تم إصدار هذا المستند إلكترونياً عن طريق قنوات البنك الإلكترونية دون الحاجة لتوقيع من البنك السعودي الأول.
يمكنك التحقق من صحة وصلاحيته المستند من خلال مسح رمز المعرف التالي أو عن طريق زيارة الموقع الرسمي
لأول / رابط الموقع
هذه معلومات سرية وتقع على عاتق حاملها مسؤولية الحفاظ عليها
هذه الشهادة صالحة لمدة شهر من تاريخ إصدارها

البنك السعودي الأول - الإدارة العامة
ص.ب. 9084، الرياض 11413، المملكة العربية السعودية هاتف: +966 11 4050677، الأول سويفت كود: SABBSARI، www.sab.com
شركة مساهمة سعودية، رأس المال 20,547,945,220 ريال سعودي (مدفوع بالكامل)
سجل تجاري رقم: 1010025779، الرقم الموحد للكيان: 7000018668
مرخص لها بموجب قرار مجلس الوزراء رقم (17/3818) بتاريخ 1398/07/09 هـ. وخاضعة لإشراف وإشراف البنك المركزي السعودي.

Proof Number	1071925792	رقم الإثبات
Original Date	17/9/2025	تاريخ الإصدار
Expiration Date	16/3/2026	تاريخ الانتهاء

العنوان الوطني
NATIONAL ADDRESS



إثبات عنوان Address Proof

Address Holder Details

بيانات صاحب العنوان

Name		شركة المصنع الحديث لتشكيلات الاعمال الحديدية للصناعة شركة شخص واحد	الاسم
Customer Acc.	6 1 4 1 4 4 5 9 5		رقم الحساب
Reg. Date	3/2/2013		تاريخ التسجيل

Address Details

تفاصيل العنوان

Short Address	E E G A 7 1 7 6	العنوان المختصر
Building No.	7 1 7 6	رقم المبنى
Street	Aleman	الشارع الايمان
Secondary No.	3 1 7 6	الرقم الفرعي
District	At Taawun Dist.	الحي حي التعاون
Postal Code	3 4 6 3 2	الرمزي البريدي 3 4 6 3 2
City	AL KHOBAR	المدينة الخبر
	Kingdom of Saudi Arabia	المملكة العربية السعودية



للتحقق To Verify

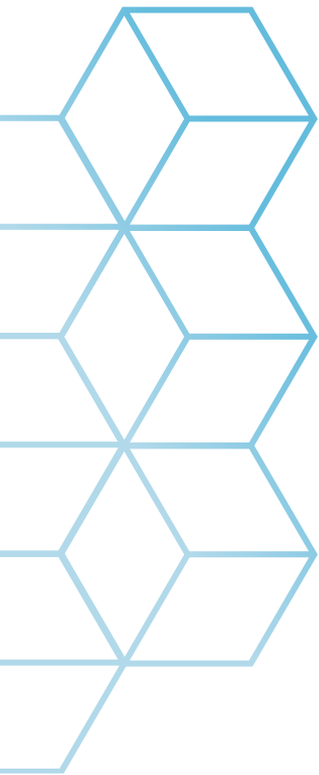
<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونياً ولا يتطلب التوقيع عليه

تم إصدار هذا الإثبات بناءً على طلب الموضح أعلاه، ويحظر قطعياً تقليده أو إدخال أي تعديلات عليه سواءً بالإضافة أو الحذف، ويعد الإثبات لاغياً إذا شابه شيء من ذلك، كما يعرض صاحبه للمساءلة القانونية.

This proof has been issued electronically and does not require a signature

This proof has been issued upon the request of the above-named, and it is absolutely prohibited to imitate it or make any modifications to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.



Customer Approvals

Date: 02-05-2024

Mohsin Yafai, Sales Manager

The Modern Factory for Industrial Shapes & Profiles

P.O Box: 3176

Al Khobar 34632

Saudi Arabia

Mr. Mohsin Yafai,

We are pleased to inform you that your material has been thoroughly reviewed and approved by our technical team.

The technical team has carefully assessed the material based on the specification provided and has determined that it meets all the necessary requirements. The approval signifies that the material is ready to be integrated into our product service as planned.

Moving forward, we will update the process accordingly to reflect the approval of your material. Our team will work diligently to ensure a smooth transition and implementation of the approved material into the service.

We appreciate the effort and dedication that you have put into developing and submitting the material. Your attention to detail and commitment to quality have not gone unnoticed, and we are confident that this approval will lead to a successful outcome for all parties involved.

Sincerely,
Shoieb
Procurement Manager
GYPTÉCH





شركة النبل للمقاولات AL-NOBL CONTRACTING CO.

LIMITED LIABILITY COMPANY
C. R. 2051003248
VAT No. 300449956900003

ذات مسئولية محدودة مختلطة
س.ت ٢٠٥١٠٠٣٢٤٨
الرقم الضريبي ٣٠٠٤٤٩٩٥٦٩٠٠٠٣

Date: September 18, 2024

Mohsin Yafai, sales manager

The modern Factory of Industrial shapes & profiles

P.O Box: 3176

Al Khobar 34632

Saudi Arabia

Dear Mr. Mohsin,

This is to certify that Al Nobl Contracting Co. has been dealing with the Modern Factory for Industrial Steel and Profiles since 2010, where your materials have been approved and were supplied and installed in the following projects:

- 1- Audi and Porsche Showroom (SAMACO) 2011, Dammam Al Khobar Highway
- 2- ROSEN Entreprise office building and Workshop, 2012, Dhahran Techno Valley
- 3- Al Mutairi Classic Showroom Renovation, 2013, Al Khobar
- 4- municipal Funeral Home, 2014, Al Khobar
- 5- Saudi Pan Gulf Offices, 2015, Al Khobar
- 6- Saudi Liebherr, 2016, Dammam
- 7- Mr. Al Mutairi residential villa, 2017, Al Khobar
- 8- Prince Faisal residential villa, 2018, Al Khobar
- 9- IKK Mateenbar and PVC pipes plant, 2021, Third Industrial area
- 10- Panda Hypermarket refitting, 2022, Dammam, Rakkah, Abqaiq

We certify that your materials have on all occasions met our requirements and standards and we hope that we maintain this cooperation between us. For that we submit this letter as an appreciation of our partnership.

Sincerely,

Elie Karaky

Procurement Manager

18/9/2024

شركة النبل للمقاولات
ذات مسئولية محدودة
ترخيص استثمار رقم ٢٠٣١٠٣٦٩٩٤
س.ت ٢٠٥١٠٠٣٢٤٨
الخبر - المملكة العربية السعودية

Date: 02-05-2023
Mohsin Yafai, Sales Manager
The Modern Factory for Industrial Shapes & Profiles
P.O Box: 3176
Al Khobar 34632
Saudi Arabia

Mr. Mohsin Yafai,

We are pleased to inform you that the materials you submitted for approval have been reviewed and approved by our technical team.

The details of the approved materials are as follows.

Standard:	ASTM A653
Coating Spec:	Z90 / G30-G40
Steel Grade:	LFQ CS Type B
Chemical Coating:	Chromated
Spangle:	Regular

Please ensure that all materials supplied conform to the approved specification and quality standards. Any deviation from the approved materials must be communicated and approved in advance.

Should you have any questions or require further clarification, please do not hesitate to contact us.

Sincerely,
Mulham
Procurement Manager
Zamil Group Company for Trade & Services LTD.





Building Construction Company
King Faisal Street, Al Rawabi
P.O Box 30730
Khobar, Ash Sharqiyah 31952
P: +966138013939
F: +966138967916

Project: 10031 Nesaj Town Safwa
Safwa, Ash Sharqiyah 32821

Submittal #BCC-SAF-05346.1 - Material submittal for gypsum board accessories by MSF

Distribution Summary

Distributed by Sarfaraz Ahmad (Building Construction Company) on 3 Oct, 2024

To Ahmed Mansour (Nesaj Project Management Co.), Mohammed Rabiee (Building Construction Company), Nasser AlKathiri (Nesaj Project Management Co.), Selim Gouda (Ahmed Al Mousa Engineering Consultants), Sarfaraz Ahmad (Building Construction Company), ElHussien Hosney (Building Construction Company), Ahmed Sabry (Building Construction Company), Ahmed Affy (Building Construction Company), Taher AlHady (Building Construction Company)

Message None

Attachments [BCC-SAF-06182-MSF Prequalifications_Approval.pdf](#), [MSF Profile.pdf](#), [MSF_.pdf](#), [Sample Board.jpeg](#)

Name	Response	Attachments	Comments
Nasser AlKathiri (Nesaj Project Management Co.)	Approved		
Maysara Khatmi Ali (Ahmed Al Mousa Engineering Consultants)	Approved as Noted		<ul style="list-style-type: none">No objection to receiving it as per showing in attached.Materials must be properly stored until use.Submit a method statement and ITP before starting the works.Follow method statement, related project specifications and reference standards.Final approval after implementing a sample.
Selim Gouda (Ahmed Al Mousa Engineering Consultants)	Approved as Noted		
Ahmed Bakhurji (Nesaj Project Management Co.)	Approved as Noted		
Ahmed Mansour (Nesaj Project Management Co.)	Approved as Noted		Material inspection requests should be carried out periodically.

Revision	1	Submittal Manager	Sarfaraz Ahmad (Building Construction Company)
Status	Approved as noted (B)	Date Created	2 Oct, 2024
Issue Date		Spec Section	
Responsible Contractor	Building Construction Company	Received From	Taher AlHady (Building Construction Company)
		Submit By	
Final Due Date	24 Oct, 2024	Lead Time	
Location	All Areas	Type	Material Submittal
Approvers	Nasser AlKathiri (Nesaj Project Management Co.), Maysara Khatmi Ali (Ahmed Al Mousa Engineering Consultants), Selim Gouda (Ahmed Al Mousa Engineering Consultants), Ahmed Bakhurji (Nesaj Project Management Co.), Ahmed Mansour (Nesaj Project Management Co.)		

Ball in Court

Distribution Ahmed Afify (Building Construction Company), Ahmed Mansour (Nesaj Project Management Co.), Ahmed Sabry (Building Construction Company), ElHussien Hosney (Building Construction Company), Mohammed Rabiee (Building Construction Company), Nasser AlKathiri (Nesaj Project Management Co.), Selim Gouda (Ahmed Al Mousa Engineering Consultants), Taher AlHady (Building Construction Company)

Description

Discipline Architectural **Activity** Suspended Ceiling

INSPECTION REQUEST FIELDS

Ready for Inspection on 15/08/24

Submittal Workflow

Name	Sent Date	Due Date	Returned Date	Response	Attachments
General Information Attachments					MSF Profile.pdf MSF_.pdf BCC-SAF-06182-MSF Prequalifications Approval.pdf Sample Board.jpeg
Nasser AlKathiri	2 Oct, 2024	3 Oct, 2024	2 Oct, 2024	Approved	
Maysara Khatmi Ali	2 Oct, 2024	12 Oct, 2024	3 Oct, 2024	Approved as Noted	
Comment	<ul style="list-style-type: none"> No objection to receiving it as per showing in attached. Materials must be properly stored until use. Submit a method statement and ITP before starting the works. Follow method statement, related project specifications and reference standards. Final approval after implementing a sample. 				
Selim Gouda	3 Oct, 2024	14 Oct, 2024	3 Oct, 2024	Approved as Noted	
Ahmed Bakhurji	3 Oct, 2024	16 Oct, 2024	3 Oct, 2024	Approved as Noted	
Ahmed Mansour	3 Oct, 2024	24 Oct, 2024	3 Oct, 2024	Approved as Noted	
Comment	Material inspection requests should be carried out periodically.				



MODERN FACTORY

Industrial Steel & Profiles

