



مصنع البحرين لجلفنة المعادن
BAHRAIN GALVANIZING FACTORY

MATERIAL TEST REPORT

CUSTOMER:	CUSTOMER NAME	TEST REPORT #:	-
MATERIAL:		INSPECTED ON:	-
QUANTITY:		STANDARD:	ASTM A123/BS EN 1461
TEMPERATURE:		Elcometer 456:	UR8-110144

A. VISUAL DEFECTS

Defects	Yes	No	Remarks
Rust Stains		x	According to standard
Roughness		x	According to standard
Lumpiness & Runs		x	According to standard
Dross Pimples		x	According to standard
White Rust		x	According to standard
Flux Stains		x	According to standard
Bare Spots		x	According to standard

B. ADHESION TEST

Description	Sample	Result

Sample Certificate

C. COATING THICKNESS

ITEM	Sample	1	2	3	4	5	Avg Mcr	Gm/M ²	Remarks

Tested By:	Noted By:
QA/QC Engineer	Client QA/QC



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CERTIFICATE NO:

DATE:

GALVANIZING CERTIFICATE

We hereby certify that the following materials were *HOT- DIP GALVANIZED* for:

CUSTOMER NAME

PO.Box:669

Manama

Kingdom of Bahrain

Materials:

Other Details:

BGF DN No :

CUSTOMER DN No :

JOB No :

Sample Certificate

Item No.	Description	ITEM	Qty

TOTAL

The Galvanizer is not responsible for corrosion, discoloration or distortion affected by :

1. Defect in welding or base metal.
2. Inadequate cleaning of welding slag .
3. Unsuitable construction design for Hot Dip Galvanizing
4. Storage or transportation under poorly ventilated conditions
5. Modification made to the structure after galvanizing

We hereby certify that the above mentioned materials are inspected and tested in accordance with *ASTM A123/ BS EN ISO 1461:2009* and all materials are within the standard.

Attachment: Material Test Report (As Per Attached List)

Certified by:



QA/QC Engineer