



## CERTIFICATION

THIS IS TO CERTIFY THAT THE GALVANIZATION OF THE STEEL ARTICLES MENTIONED  
BELOW WERE CARRIED OUT AND ACCEPTED IN ACCORDANCE WITH

ASTM A-123 Zinc Coating on Iron and Steel Products  
STANDARD CODE & TITLE

Sr. #	Description	Qty. (SET)
1	CONICAL BEND POLE W/DOOR	60
REF#MRN#112950/112835/112866		

THIS CERTIFICATE WAS ISSUED TO DARAKTAR LOCATED IN RIYADH, SAUDI ARABIA.

ATTACHMENTS: (IF ANY):

Laboratory Test Report  
# LTR- 0108451-1- 2025

Certificate #: CRT-0108451-01-25

Date: JAN 21 2025

AFFIX STAMP HERE  
Form # QF-101-4 Rev.



*MAHFUZ ALAM RONI*  
MAHFUZ ALAM RONI  
QA/QC INSPECTOR



# SAUDI STEEL GALVANIZING INDUSTRIES

Al Manakh Industrial Area - Riyadh  
HOT-DIP GALVANIZING PLANT  
QA/QC DEPARTMENT

## LABORATORY TEST REPORT

Name of Company	DARAKTAR	Test Report #	LTR-0108451-01-25
REF#	MRN#112950/112835/112866	Date Tested	JAN: 01, 2025
Date Produced	JAN: 01, 2025	Standard	ASTM A-123
Quantity, ea	CONICAL BEND POLE W/DOOR-60EA	Temperature °C	450°
Type of Material	SAME AS ABOVE		

### 1. VISUAL DEFEC

DEFECTS	YES	NO	REMARKS
1.1 Dull Gray Coating		√	Within Standard
1.2 Rust Stains		√	Within Standard
1.3 Roughness		√	Within Standard
1.4 Lumpiness & Runs		√	Within Standard
1.5 Dross Pimples		√	Within Standard
1.6 White Rust		√	Within Standard
1.7 Flux Stain		√	Within Standard
1.8 Bare Spots		√	Within Standard



### 2. ADHESION TEST

### 3. PREECE TES

Sample #	Result	Remarks	Sample #	Result	Remarks
CONICAL BEND POLE W/DOOR-1	Satisfactory	Within Standard	n. a.	n. a.	n. a.
CONICAL BEND POLE W/DOOR-2	Satisfactory	Within Standard	n. a.	n. a.	n. a.
CONICAL BEND POLE W/DOOR-3	Satisfactory	Within Standard	n. a.	n. a.	n. a.

### 4. COATING THICKNESS (Units in Microns, μm)

Sample #	1	2	3	4	5	Ave	Remarks
CONICAL BEND POLE W/DOOR-1	92	87	100	90	111	96.0	Within Standard
CONICAL BEND POLE W/DOOR-2	103	95	112	94	89	98.6	Within Standard
CONICAL BEND POLE W/DOOR-3	99	105	93	97	115	101.8	Within Standard

Tested By :  MAHFUZ ALAM RONI QA/QC INSPECTOR	AFFIX STAMP HERE 
---	---