



# Test Report



Standpro RFT No.:	STCRFT26-0061	Test Report No.:	STCTR26-0061
Request For Test Date:	01/16/2026	Test Method:	Tests were conducted on as-received samples in accordance with the relevant standard indicated below.
Date Received:	01/16/2026		
Test Duration:	01/16/2026		
Tested at:	STC Testing Lab.	Reference Standard:	N/A

## Client Information

Name:	Energynet Inc.		
Address:	112 San Miguel St. Brgy. Plainview Mandaluyong City		
Contact No:	09178314832	Email Address:	webster@energynet.com.ph

## Product Sample Description

Product:	Strut Channel Clamp	Purpose of Testing:	Private Test
Brand Name:	ENI		

## TEST RESULTS

### CHEMICAL PROPERTIES

Sample Designation		Initial Thickness, mm	Final Thickness, mm	Thickness of Zinc Coating, microns
Client	Laboratory			
Strut Channel Clamp - 3/4"	STL - 0027 - 0126	1.74	1.44	149.0
Strut Channel Clamp - 1"	STL - 0028 - 0126	1.70	1.44	130.0
Strut Channel Clamp - 1 1/4"	STL - 0029 - 0126	1.62	1.44	90.0
Strut Channel Clamp - 1 1/2"	STL - 0030 - 0126	2.78	2.46	160.0

WITNESSED BY:			
	01-20-2026		
ENERGYNET - SD	KINETIC - QSE	SFE-JV - QAQC	QCG-JV - MI

REMARKS: The test and statement of compliance with specification in this test report relate only to the test sample as tested and not to the sample/item from which the test sample was drawn.

Doc. No.   STCTR-14-348	Approved by:	Noted by:	Date: 01/16/2026
Revision No.   Rev. 010	ENGR. KHALIL O. MACATAMAN	ENGR. NOEL G. DELA CRUZ	
Effectivity   05/01/2022	Testing Department Supervisor	Technical Support Department Manager	
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Name:	Energynet Inc.		
Address:	112 San Miguel St. Brgy. Plainview Mandaluyong City		
Contact No:	09178314832	Email Address:	webster@energynet.com.ph

### Product Sample Description

Product:	Strut Channel	Purpose of Testing:	Private Test
Brand Name:	ENI		

### TEST RESULTS

#### CHEMICAL PROPERTIES

Sample Designation		Initial Thickness, mm	Final Thickness, mm	Thickness of Zinc Coating, microns
Client	Laboratory			
Strut Channel - ZAM	STL - 0031 - 0126	1.50	1.44	30.0
Strut Channel - HDG	STL - 0032 - 0126	1.57	1.43	70.0

#### MECHANICAL PROPERTIES

Sample Designation		Strength, MPa		Elongation, %
Client	Laboratory	Tensile	Yield	
Strut Channel - ZAM	STL - 0031 - 0126	369	311	32.5
Strut Channel - HDG	STL - 0032 - 0126	524	454	22.5

WITNESSED BY:	1-20-2026		
W. DY	KINETIC - QSE	J. LUKTERO	J. DAVIS
ENERGYNET - SD		SFT-E-JV - QADC	OCGJV - MI

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Revision No. Rev. 00	ENGR. KHALIL C. MACATAMAN	ENGR. NOEL G. DELA CRUZ	Date
Effectivity 05/01/2022	Testing Department Supervisor	Technical Support Department Manager	
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Client Information			
Name:	Energynet Inc.		
Address:	112 San Miguel St. Brgy. Plainview Mandaluyong City		
Contact No:	09178314832	Email Address:	webster@energynet.com.ph

Product Sample Description			
Product:	Threaded Rod	Purpose of Testing:	Private Test
Brand Name:	ENI		

TEST RESULTS				
CHEMICAL PROPERTIES				
Sample Designation		Initial Mass, grams	Final Mass, grams	Mass of Zinc Coating, g/m <sup>2</sup>
Client	Laboratory			
Threaded Rod - 10 mm	STL - 0031 - 0126	45.96	43.84	518.00
Threaded Rod - 12 mm	STL - 0031 - 0126	62.95	62.80	30.00

MECHANICAL PROPERTIES				
Sample Designation		Strength, MPa		Elongation, %
Client	Laboratory	Tensile	Yield	
Threaded Rod - 10 mm	STL - 0034 - 0126	401	390	16
Threaded Rod - 12 mm	STL - 0037 - 0126	405	367	22

WITNESSED BY			
 W. DY ENERGYNET - SD	 R. LABRADOR JR. KINETIC - DSE	 J. ROXTERO SFT E-JV - QA/QC	 J. DAVIS OCGJV - MI

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Doc. No. STCTR-14-348	Approved by:  ENGR. KHALIL O. MACATAMAN Testing Department Supervisor	Noted by:  ENGR. NOEL G. DELA CRUZ Technical Support Department Manager	01/16/2025 Date
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