Tensile Test Certificate

Page 1 of 1

FX: (214) 432-5963

ASTM B 557--06 Rounded Per ASTM E 29-08

Stephen Loyd

Precision Wall Systems, Inc.

1821 Levee Street Dallas, TX 75207

Date Issued: 06/21/2010

Lab Number: L10082803

PO Number: VERBAL/S.LOYD

Location of Test: AADFW Lab

Date Tested: 06/21/2010

File Number: 0021682-00

Revision Date:

Rev: 00

Part #: ID: #1, #2, #3

Samples: 3

PH: (214) 774-4502

Size: 1" gage length

Equipment Tensile: UTTester SFM-150KN, SN:0408535 Method

REV

ASTM B 557

-06

Bar Type: Flat Specification: N/A

Yield Criterion: 0.2 % Offset

Gage Length: 1.0 "

Material:

	Dimensions (in)		Ultimate		Yield		Elong	R. A.	Hard.
Sample	Width	Thick.	(lbs)	(ksi)	(lbs)	(ksi)	(pct)	(pct)	
Req:									
1	0.249	0.088	814	37.1	678	30.9	16		
2	0.248	0.087	813	37.7	687	31.8	16		
3	0.249	0.085	748	35.3	615	29.1	16		

Disposition: For Review Only, based only on test data reported above. Nadcap requirement: Strain Rate prior to yield is .003 -.007 in/in/min; strain rate after yield is approximately .125 in/in/min. I certify that these are accurate and true results of the indicated tests performed in accordance with the AADFW applicable test procedures and relate only to the samples tested. AADFW is accredited by A2LA, Mechanical field of testing, Cert # 603.01.

AADFW, Inc.

eremy Wilson, B.S., E.I. T., Metallurgist لير /

Tensile Test Certificate

Page 1 of 1

ASTM B 557--06 Round

Rounded Per ASTM E 29-08

Stephen Loyd

Precision Wall Systems, Inc.

1821 Levee Street Dallas, TX 75207

Date Issued: 06/21/2010 Lab Number: L10082803

PO Number: VERBAL/S.LOYD

Location of Test: AADFW Lab Date Tested: 06/21/2010

File Number: 0021683-00

Revision Date:

Rev: 00

PH: (214) 774-4502

FX: (214) 432-5963

Size: 1" gage length

Samples: 1

Part #: N/S

Method

<u>REV</u>

Tensile: UTTester SFM-150KN, SN:0408535

ASTM B 557

-06

Bar Type: Flat

Yield Criterion: 0.2 % Offset

Gage Length: 1.0 "

Specification: N/A

Equipment

Material:

	Dimensions (in)		Ulti	Ultimate		Yield		R. A.	Hard.
Sample Req:	Width	Thick.	(lbs)	(ksi)	(lbs)	(ksi)	(pct)	(pct)	
4	0.251	0.087	865	39.6	724	33.2	15		

Disposition: For Review Only, based only on test data reported above. Nadcap requirement: Strain Rate prior to yield is .003 - .007 in/in/min; strain rate after yield is approximately .125 in/in/min. I certify that these are accurate and true results of the indicated tests performed in accordance with the AADFW applicable test procedures and relate only to the samples tested. AADFW is accredited by A2LA, Mechanical field of testing, Cert # 603.01.

AADFW, Inc.

Jeremy Wilson, B.S., E.I. T., Metallurgist