



Tensile Test Certificate

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

PH: (214) 774-4502 FX: (214) 432-5963

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

Size: 1" gage length

Equipment

Tensile: UTTester SFM-150KN, SN:0408535

Method

ASTM B 557

REV

-06

Bar Type: Flat

Yield Criterion: 0.2 % Offset

Gage Length: 1.0 "

Specification: N/A

Material:

| Sample Req: | ----- Dimensions (in) ----- | | | ---- Ultimate ---- | | -----Yield ----- | | Elong | R. A. | Hard. |
|----------------|-----------------------------|--------|--|--------------------|-------|------------------|-------|-------|-------|-------|
| | Width | Thick. | | (lbs) | (ksi) | (lbs) | (ksi) | (pct) | (pct) | |
| 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.

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



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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

Part #: N/S
Samples: 1

Size: 1" gage length

Equipment

Tensile: UTTester SFM-150KN, SN:0408535

Method

ASTM B 557

REV

-06

Bar Type: Flat

Yield Criterion: 0.2 % Offset

Gage Length: 1.0 "

Specification: N/A

Material:

| Sample Req: | ----- Dimensions (in) ----- | | | ---- Ultimate ---- | | -----Yield ----- | | Elong | R. A. | Hard. |
|-------------|-----------------------------|--------|--|--------------------|-------|------------------|-------|-------|-------|-------|
| | 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.

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