



Product: FabCOR 86R
Diameter: .045"
Shielding Gas: M21-ArC-25
Current/Polarity: DCEP
Classification: E70C-6M H4
Specification: AWS A5.18/A5.18M:2017
Test Completed: 10/18/2019

Certificate of Conformance

For AWS D1.8/D1.8M, Seismic Supplement

This is to certify that the product named is of the same classification, manufacturing process, and material requirements as the material, which was used for the test which was concluded on the date shown, the results of which are shown below. All test required by the code or specifications were performed at that time and the material tested met all requirements. The product was manufactured and supplied by the Quality System Program of Hobart Brothers, which meets the requirements of ISO 9001:2015, ANSI/AWS A5.01, and other specification and Military requirements, as applicable.

Test Settings	High Heat Input	Low Heat Input	Lot- # B624993101123	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	78.4 kJ/in	28.0 kJ/in	Mechanical Properties		78.4 kJ/in	28.0 kJ/in
			Test Reference #		PD7072	PD7172
Voltage	28.5	28.5	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	75,000 60,000 31 91	90,000 81,000 26 101
Current (amps)	275	275				
WFS (ipm)	420	420				
Travel Speed (ipm)	6	17.2				
Stick Out	3/4"	1/2"				
# of passes	7	16				
# of layers	4	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # Z619202406111	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	78.4 kJ/in	28.8 kJ/in	Mechanical Properties		78.4 kJ/in	28.8 kJ/in
			Test Reference #		PD2377	PD2372
Voltage	28.5	28.5	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	76,000 60,000 32 110	91,000 79,000 28 108
Current (amps)	275	280				
WFS (ipm)	420	407				
Travel Speed (ipm)	6	16.6				
Stick Out	5/8"	3/4"				
# of passes	8	16				
# of layers	4	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # V621340618101	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	78.4 kJ/in	28.7 kJ/in	Mechanical Properties		78.4 kJ/in	28.7 kJ/in
			Test Reference #		PC1473	PC1472
Voltage	28.5	28.5	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	73,000 58,000 32 164	87,000 77,000 26 130
Current (amps)	275	275				
WFS (ipm)	415	415				
Travel Speed (ipm)	6	16.37				
Stick Out	3/4"	3/4"				
# of passes	8	17				
# of layers	4	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Diffusible Hydrogen - Tested in accordance with AWS A5.18/A5.18M, Clause 15 & Extended Exposure - in accordance with AWS D1.8/D1.8M

Condition	Lot - #	Test Reference #	Average (ml/100g)
As Received	B624993101123	HB3056	2.6 (ml/100g)
7 Day Exposure	B624993101123	HB3115	5.5 (ml/100g)

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David A. Thomas, Quality Assurance Representative



Product: FabCOR 86R
Diameter: .052"
Shielding Gas: M20-ArC-15
Current/Polarity: DCEP
Classification: E70C-6M H4
Specification: AWS A5.18/A5.18M:2017
Test Completed: 3/25/2020

Certificate of Conformance

For AWS D1.8/D1.8M, Seismic Supplement

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Test Settings	High Heat Input	Low Heat Input	Lot- # C624501101101	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.3 kJ/in	25.0 kJ/in	Mechanical Properties		80.3 kJ/in	25.0 kJ/in
			Test Reference #		PD9352	PD9351
Voltage	31.5	25	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	78,000 65,000 32 101	90,000 80,000 27 85
Current (amps)	425	250				
WFS (ipm)	500	270				
Travel Speed (ipm)	8	15				
Stick Out	3/4"	3/4"				
# of passes	8	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # A605481102171	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.3 kJ/in	25.0 kJ/in	Mechanical Properties		80.3 kJ/in	25.0 kJ/in
			Test Reference #		PD3643	PD3644
Voltage	31.5	25	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	71,600 60,800 27 143	87,400 77,800 29 134
Current (amps)	425	250				
WFS (ipm)	455	225				
Travel Speed (ipm)	10	15				
Stick Out	3/4"	3/4"				
# of passes	8	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # A605251116171	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.3 kJ/in	25.0 kJ/in	Mechanical Properties		80.3 kJ/in	25.0 kJ/in
			Test Reference #		PD3643	PD3644
Voltage	31.5	25	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	72,000 61,000 27 143	87,000 78,000 29 134
Current (amps)	425	250				
WFS (ipm)	455	225				
Travel Speed (ipm)	10	15				
Stick Out	3/4"	3/4"				
# of passes	8	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Diffusible Hydrogen - Tested in accordance with AWS A5.18/A5.18M, Clause 15 & Extended Exposure - in accordance with AWS D1.8/D1.8M

Condition	Lot - #	Test Reference #	Average (ml/100g)
As Received	C624501101101	HB3969	2.5 (ml/100g)
7 Day Exposure	C624501101101	HB3990	3.5 (ml/100g)

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David A. Thomas, Quality Assurance Representative



Product: FabCOR 86R
Diameter: 1/16"
Shielding Gas: M20-ArC-15
Current/Polarity: DCEP
Classification: E70C-6M H4
Specification: AWS A5.18/A5.18M
Test Completed: 6/5/2020

Certificate of Conformance

For AWS D1.8/D1.8M, Seismic Supplement

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Test Settings	High Heat Input	Low Heat Input	Lot- # D601162507302	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	81.2 kJ/in	30.1 kJ/in	Mechanical Properties		81.2 kJ/in	30.1 kJ/in
			Test Reference #		PD9607	PD9578
Voltage	29	26	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	72,100 58,000 31 115	83,700 73,300 27 111
Current (amps)	420	255				
WFS (ipm)	350	170				
Travel Speed (ipm)	9	12.8				
Stick Out	3/4"	3/4"				
# of passes	5	19				
# of layers	3	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # A608700107081	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.2 kJ/in	25.2 kJ/in	Mechanical Properties		80.2 kJ/in	25.2 kJ/in
			Test Reference #		PD4032	PD4081
Voltage	28	25	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	73,700 59,200 33 57	83,600 71,600 25 102
Current (amps)	420	260				
WFS (ipm)	315	160				
Travel Speed (ipm)	8.8	15.5				
Stick Out	3/4"	3/4"				
# of passes	7	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # A6090801074021	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.2 kJ/in	25.2 kJ/in	Mechanical Properties		80.2 kJ/in	25.2 kJ/in
			Test Reference #		PD4054	PD4055
Voltage	28	25	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	76,500 60,200 30 94	87,100 76,200 25 109
Current (amps)	420	260				
WFS (ipm)	315	160				
Travel Speed (ipm)	8.8	15.5				
Stick Out	3/4"	3/4"				
# of passes	7	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Diffusible Hydrogen - Tested in accordance with AWS A5.18/A5.18M, Clause 15 & Extended Exposure - in accordance with AWS D1.8/D1.8M

Condition	Lot - #	Test Reference #	Average (ml/100g)
As Received	D601162507302	HB4213	3.4 (ml/100g)
7 Day Exposure	D601162507302	HB4214	3.4 (ml/100g)

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David A. Thomas, Quality Assurance Representative



Product: FabCOR 86R
Diameter: 1/16"
Shielding Gas: M21-ArC-25
Current/Polarity: DCEP
Classification: E70C-6M H4
Specification: AWS A5.18/A5.18M:2005
Test Completed: 3/21/2019

Certificate of Conformance

For AWS D1.8/D1.8M, Seismic Supplement

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Test Settings	High Heat Input	Low Heat Input	Lot- # B602360101182	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	83.6 kJ/in	30.1 kJ/in	Mechanical Properties		83.6 kJ/in	30.1 kJ/in
			Test Reference #		PD7158	PD7154
Voltage	29	26	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	74,000	86,000
Current (amps)	420	255			74,000	86,000
WFS (ipm)	350	170			58,000	74,000
Travel Speed (ipm)	8.8	13			22	26
Stick Out	3/4"	3/4"			40	96
# of passes	5	20				
# of layers	3	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # Z60121010221	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	83.6 kJ/in	30.1 kJ/in	Mechanical Properties		83.6 kJ/in	30.1 kJ/in
			Test Reference #		PD0514	PD0525
Voltage	29	26	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	83,000	86,000
Current (amps)	420	265			83,000	86,000
WFS (ipm)	369	170			68,000	760500
Travel Speed (ipm)	8.8	13			22	28
Stick Out	3/4"	3/4"			40	95
# of passes	6	20				
# of layers	3	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # T624010109162	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	78.6 kJ/in	30.6 kJ/in	Mechanical Properties		78.6 kJ/in	30.6 kJ/in
			Test Reference #		PB9025	PB8939
Voltage	29	26	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000 58,000 22 40	78,000	85,000
Current (amps)	420	255			78,000	85,000
WFS (ipm)	329	175			62,000	75,000
Travel Speed (ipm)	9.3	13			22	29
Stick Out	3/4"	3/4"			40	124
# of passes	9	20				
# of layers	4	7				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Diffusible Hydrogen - Tested in accordance with AWS A5.18/A5.18M, Clause 15 & Extended Exposure - in accordance with AWS D1.8/D1.8M

Condition	Lot - #	Test Reference #	Average (ml/100g)
As Received	B602360101182	HB2948	1.8 (ml/100g)
7 Day Exposure	B602360101182	HB2985	3.0 (ml/100g)

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David A. Thomas, Quality Assurance Representative



Product: FabCOR 86R
Diameter: 3/32"
Shielding Gas: M20-ArC-15
Current/Polarity: DCEP
Classification: E70C-6M H4
Specification: AWS A5.18/A5.18M
Test Completed: 4/19/2021

Certificate of Conformance
For AWS D1.8/D1.8M, Seismic Supplement

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Test Settings	High Heat Input	Low Heat Input	Lot- # D01724	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	80.8 kJ/in	41.1 kJ/in			80.8 kJ/in	41.1 kJ/in
			Mechanical Properties			
			Test Reference #		PE2223	PE2230
Voltage	31.5	27	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000	82,000	93,400
Current (amps)	500	350		58,000	64,800	82,700
WFS (ipm)	170	110		22	26	26
Travel Speed (ipm)	11.7	13.8		40	84	97
Stick Out	3/4"	3/4"				
# of passes	8	14				
# of layers	4	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # D01732	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	82.2 kJ/in	40.5 kJ/in			82.2 kJ/in	40.5 kJ/in
			Mechanical Properties			
			Test Reference #		PE2218	PE2224
Voltage	31.5	27	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000	80,100	87,800
Current (amps)	500	350		58,000	61,600	77,300
WFS (ipm)	180	110		22	29	26
Travel Speed (ipm)	11.5	14		40	110	137
Stick Out	3/4"	3/4"				
# of passes	7	14				
# of layers	4	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Test Settings	High Heat Input	Low Heat Input	Lot- # F02543	AWS D1.8 Requirements	High Heat Input	Low Heat Input
	79.4 kJ/in	39.6 kJ/in			79.4 kJ/in	39.6 kJ/in
			Mechanical Properties			
			Test Reference #		PE2248	PE2237
Voltage	31.5	27	Tensile Strength (psi) Yield Strength (psi) Elongation (%) Average Charpy V-notch Impact Properties ft•lbs @ +70 °F	70,000	87,400	90,500
Current (amps)	500	350		58,000	65,200	79,100
WFS (ipm)	180	110		22	26	26
Travel Speed (ipm)	11.9	14.3		40	80	108
Stick Out	3/4"	3/4"				
# of passes	9	14				
# of layers	5	6				
Preheat Temp. °F	300+/-25	RT				
Interpass Temp. °F	500+/-50	200+/-25				
Weld Position	1G	1G				

Diffusible Hydrogen - Tested in accordance with AWS A5.18/A5.18M, Clause 15
& Extended Exposure - in accordance with AWS D1.8/D1.8M

Condition	Lot - #	Test Reference #	Average (ml/100g)
As Received	D01732	HB4800	3.1 (ml/100g)
7 Day Exposure	F02543	HB4814	3.2 (ml/100g)

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