

Case No.	Case Name	Case Address	Case City	Case State	Case Zip	Case Phone	Case Fax	Case Email	Case Website	Case Notes
1	John Doe	123 Main St	New York	NY	10001	212-555-1234		john.doe@ny.com		John Doe is a member of the New York City Police Department.
2	Jane Smith	456 Elm St	Los Angeles	CA	90001	213-555-5678		jane.smith@la.com		Jane Smith is a member of the Los Angeles Police Department.
3	Bob Johnson	789 Oak St	Chicago	IL	60601	312-555-9012		bob.johnson@chicago.com		Bob Johnson is a member of the Chicago Police Department.
4	Alice Brown	101 Pine St	San Francisco	CA	94101	415-555-3456		alice.brown@sfo.com		Alice Brown is a member of the San Francisco Police Department.
5	Charlie White	202 Cedar St	Phoenix	AZ	85001	602-555-7890		charlie.white@phoenix.com		Charlie White is a member of the Phoenix Police Department.
6	Diana Green	303 Birch St	Philadelphia	PA	19101	215-555-2345		diana.green@philly.com		Diana Green is a member of the Philadelphia Police Department.
7	Frank Black	404 Maple St	San Antonio	TX	78201	214-555-6789		frank.black@santago.com		Frank Black is a member of the San Antonio Police Department.
8	Grace Hall	505 Elm St	San Diego	CA	92101	619-555-0123		grace.hall@sandiego.com		Grace Hall is a member of the San Diego Police Department.
9	Henry King	606 Oak St	San Jose	CA	95101	408-555-4567		henry.king@santajo.com		Henry King is a member of the San Jose Police Department.
10	Ivy Lee	707 Pine St	Seattle	WA	98101	206-555-8901		ivy.lee@seattle.com		Ivy Lee is a member of the Seattle Police Department.
11	Jack Miller	808 Cedar St	Portland	OR	97201	503-555-2345		jack.miller@portland.com		Jack Miller is a member of the Portland Police Department.
12	Karen Wilson	909 Birch St	Denver	CO	80201	303-555-6789		karen.wilson@denver.com		Karen Wilson is a member of the Denver Police Department.
13	Leo Taylor	1010 Maple St	San Francisco	CA	94101	415-555-0123		leo.taylor@sfo.com		Leo Taylor is a member of the San Francisco Police Department.
14	Mia Adams	1111 Elm St	Los Angeles	CA	90001	213-555-4567		mia.adams@la.com		Mia Adams is a member of the Los Angeles Police Department.
15	Noah Baker	1212 Oak St	Chicago	IL	60601	312-555-8901		noah.baker@chicago.com		Noah Baker is a member of the Chicago Police Department.
16	Olivia Carter	1313 Pine St	San Francisco	CA	94101	415-555-2345		olivia.carter@sfo.com		Olivia Carter is a member of the San Francisco Police Department.
17	Peter Davis	1414 Cedar St	Phoenix	AZ	85001	602-555-6789		peter.davis@phoenix.com		Peter Davis is a member of the Phoenix Police Department.
18	Quinn Evans	1515 Birch St	Philadelphia	PA	19101	215-555-0123		quinn.evans@philly.com		Quinn Evans is a member of the Philadelphia Police Department.
19	Rachel Foster	1616 Maple St	San Antonio	TX	78201	214-555-4567		rachel.foster@santago.com		Rachel Foster is a member of the San Antonio Police Department.
20	Samuel Green	1717 Elm St	San Diego	CA	92101	619-555-8901		samuel.green@sandiego.com		Samuel Green is a member of the San Diego Police Department.
21	Tina Hall	1818 Oak St	San Jose	CA	95101	408-555-2345		tina.hall@santajo.com		Tina Hall is a member of the San Jose Police Department.
22	Uma King	1919 Pine St	Seattle	WA	98101	206-555-6789		uma.king@seattle.com		Uma King is a member of the Seattle Police Department.
23	Victor Lee	2020 Cedar St	Portland	OR	97201	503-555-0123		victor.lee@portland.com		Victor Lee is a member of the Portland Police Department.
24	Wendy Miller	2121 Birch St	Denver	CO	80201	303-555-4567		wendy.miller@denver.com		Wendy Miller is a member of the Denver Police Department.
25	Xavier Wilson	2222 Maple St	San Francisco	CA	94101	415-555-8901		xavier.wilson@sfo.com		Xavier Wilson is a member of the San Francisco Police Department.
26	Yara Adams	2323 Elm St	Los Angeles	CA	90001	213-555-2345		yara.adams@la.com		Yara Adams is a member of the Los Angeles Police Department.
27	Zoe Baker	2424 Oak St	Chicago	IL	60601	312-555-6789		zoe.baker@chicago.com		Zoe Baker is a member of the Chicago Police Department.
28	Adam Carter	2525 Pine St	San Francisco	CA	94101	415-555-0123		adam.carter@sfo.com		Adam Carter is a member of the San Francisco Police Department.
29	Bella Davis	2626 Cedar St	Phoenix	AZ	85001	602-555-4567		bella.davis@phoenix.com		Bella Davis is a member of the Phoenix Police Department.
30	Carl Evans	2727 Birch St	Philadelphia	PA	19101	215-555-8901		carl.evans@philly.com		Carl Evans is a member of the Philadelphia Police Department.
31	Dora Foster	2828 Maple St	San Antonio	TX	78201	214-555-2345		dora.foster@santago.com		Dora Foster is a member of the San Antonio Police Department.
32	Ethan Green	2929 Elm St	San Diego	CA	92101	619-555-6789		ethan.green@sandiego.com		Ethan Green is a member of the San Diego Police Department.
33	Fiona Hall	3030 Oak St	San Jose	CA	95101	408-555-0123		fiona.hall@santajo.com		Fiona Hall is a member of the San Jose Police Department.
34	Gavin King	3131 Pine St	Seattle	WA	98101	206-555-4567		gavin.king@seattle.com	</	

Evaluation of Effects of Paints on Face of 11-oddling

In all the welding tests, whether designed primarily for an evaluation of the ease of welding or for strength, a systematic rating of various welding factors was made. These included arc stability, filler metal transfer, action of the molten metal pool and the slag, penetration, appearance of the finished weld. A sufficient number of replicate tests (from 2 to 10, depending on the test) were made so that a reliable average rating could be determined. Some of the tests were repeated by different operators to bring in varying degrees of welding skill.

and the type and number of intervals

ness, large intergroup and intermale test performance differences were found. In few instances where it was deemed to do so, the authors attempted to statistically determine the location of deficits; otherwise, multiple deficits were made or the test paper was taken to represent the deficit. The internal consistency scores were generally low, although they were not reported in all cases. Some studies included in comparison with Navy's Test X-Ray Standards. No radiographic, except the Navy X-Ray Standards, are reproduced in this report because too much detail is lost in reproduction, and because no many radiographs would be required to illustrate the individual degrees of internal weaknesses are considered.

Field experiments for testing, bend, and notched head tests were first rated for ease of working. The various shaped and then machined and tested. In separate tests were made by different workers.

To obtain a preliminary appraisal of the influence of the

various test points on webbing characteristics and web quality, head garments were tested in the flat position with 0° in Class L(0/10), E(0/17) and P(0/20) elastic bands on 0° in steel plates coated with various polystyrene

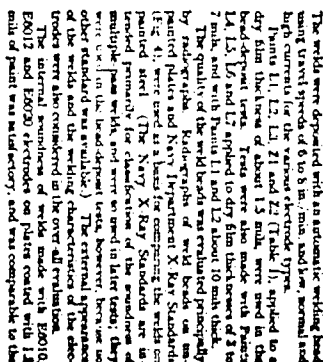


Fig. 1—Vertical Plot of Old Test

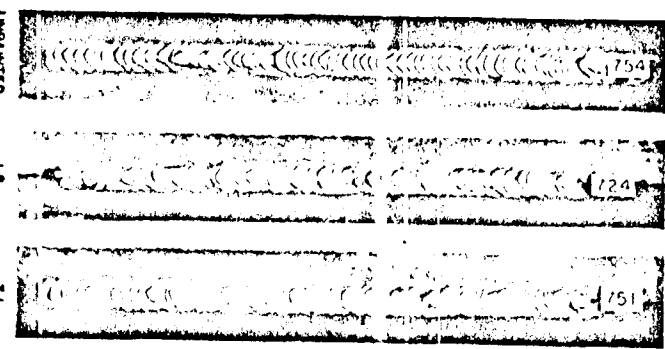


Fig. 3. Vertical Filter Wicks Made with $\frac{1}{8}$ -in. Diam. D801 Distribution on Sheet Coated with 2-Mil Barrier of Polyethylene by Inducted.

Entered on Unpatented Steel and on Plates Coated with 3 Mils of LB and EI Paint. The Weld Inventory External Wall Appearance and Weld Metal Deposition Were Considered "Satisfactory."

1. **Classification of welds made on the tempered steel and on Group 1 of the Navy X-Ray Standards.** The E6011 welds on untempered plate, and on plate treated with 1.5 and 1.8 ml of Group 2 emulsions or brine solution, were weldable. The external appearance of all welds was well characterized and comparable to welds made on untempered plate and on plate treated with 1.5 ml of Group 2 emulsion. For all welds at normal and high currents, a low curvature, low heat-affected starting was present for most electrodes, except the high-temperature type of plate.

2. **The head-to-tail test** has shown that, regardless of the amount of tempering, the weld metal has an average size of grain that is less than the grain size of the base metal. The size of grain in the weld metal has an average detrimental influence on the crack characteristics of welds made on untempered plate and on plate treated with 1.5 ml of Group 2 emulsion. The chief effect of that point fusion treatment was to insulate the steel from the action of moisture, causing difficult starting and erratic arc action.

Vertical and horizontal flint welds were made to determine the effect of various points on the rate of deposition and quality of weld metal. These tests provided a reliable critical means for evaluating variations in electrode operating characteristics, the manipulation techniques required to make the weld, and weld metal soundness. The specimen used for the critical flint-weld test is shown in Fig. 1.

Vertical-up GMAW welds were made with $\frac{1}{8}$ " and $\frac{3}{16}$ "-dia E6010 and E6011 electrodes in joints coated with about

The fiber-weld tests (and the hand-drawn test specimens) described in this paper were performed on the same equipment and under the same conditions as the E6010 electrode tests. There is no significant difference in the results of the two types of tests. The fiber-weld tests (and the hand-drawn test specimens) described in this paper were performed on the same equipment and under the same conditions as the E6010 electrode tests. There is no significant difference in the results of the two types of tests.

All fillet welds made with the $\frac{1}{8}$ in. diam. electrode used normal welding current were considered acceptable as normal, even as satisfactory as welds made on unpainted plates and those coated with the Z1 and Z2 zinc chromate base paints. When high welding currents were chosen to make fillet welds contained slightly more porosity and the fillet welds were more difficult to deposit. Only one weld in the group showed a definitely deleterious effect on the base metal during fillet welding; it contained 90% hot metal in the parent.

When $\frac{1}{8}$ in. electrodes and normal welding currents were used, some of the welds were not so good as those made with $\frac{1}{16}$ in. electrodes on joints coated with the zinc chromate base paints. This is partly attributable to the latter's poorer operating characteristics of the latter electrode in vertical welding. It was evident, however, that some of the good base paints contributed to the poorer weld quality, because the welds on bare plates and on plates coated with the zinc chromate base paints were of better quality.

Flare-bevel butt joints. Vertical fillet welds deposited with $\frac{1}{8}$ in. E6010 electrodes and normal welding current on unpainted steel and joints coated with a thin coat of zinc chromate base paint Z1 and zinc chromate base paint Z2 were made and were made with no particular difference in appearance or weld metal redistribution. The fillet weld on paint Z1 shown in Fig. 1 is typical of fillet welds made

Group 1

Group 2

Group 3

[illegible]

Test plates were covered with 2 mm of all fractions and vertical fillet wells were made with 0.5- and 1-in diam Pacific Electric arc welds at normal and high weld currents (four test specimens for each point). The evaluation of the influence of the position the wells was based, as before, on the rate of deposition of the weld.

When 1% or ethylene glycol were used with a high yielding current, almost all of the filler was used as expected. Since the results on the unpaired plates acceptable. Since the results on the unpaired plates acceptable.

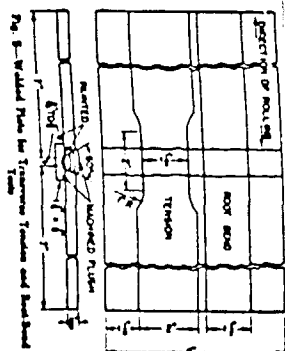


Fig. 6. Welded Plate for Tensile Tests and Bend Tests

and on plates coated with the "Z" paint, were also made (Fig. 6). The welds were made on steel coated with the "Z" paint. The welds were made on steel coated with the "Z" paint. The welds were made on steel coated with the "Z" paint.

The tests confirmed previous tentative observations that a clear relationship between joint composition and its influence on welding could not be made. In general, the welds made with the "Z" paint were of the highest quality, and the welds made with the "Z" paint were of the highest quality. The welds made with the "Z" paint were of the highest quality, and the welds made with the "Z" paint were of the highest quality.

ALL Weld Metal Tension Tests

Concurrently with the initial fillet weld tests, strength tests were made of weld metal exposed to water. The tests were made of weld metal exposed to water. The tests were made of weld metal exposed to water. The tests were made of weld metal exposed to water.

The quality of the weld metal was evaluated by radiographic and static tension tests. The results of which are shown in Table 2. The maximum was tested on the base

of the Navy Department X-Ray Standards (Fig. 4). Except for a single weld made on steel coated after each pass with the "Z" paint, the welds were made on steel coated with the "Z" paint. The welds were made on steel coated with the "Z" paint. The welds were made on steel coated with the "Z" paint.

Tensile Tests

Several groups of welded butt joints for tensile tests were made in the flat and vertical positions with the "Z" paint. The welds were made in the flat and vertical positions with the "Z" paint. The welds were made in the flat and vertical positions with the "Z" paint.

Table 2. Tensile Tests of Weld Metal Made with the "Z" Paint

Test No.	Weld Metal	Yield Strength, kg/cm ²	Tensile Strength, kg/cm ²	Elongation, %	Reduction of Area, %
1	Base	40,000	60,000	25	75
2	Weld	40,000	60,000	25	75
3	Base	40,000	60,000	25	75
4	Weld	40,000	60,000	25	75
5	Base	40,000	60,000	25	75
6	Weld	40,000	60,000	25	75
7	Base	40,000	60,000	25	75
8	Weld	40,000	60,000	25	75
9	Base	40,000	60,000	25	75
10	Weld	40,000	60,000	25	75

Table 3. Tensile Tests of Weld Metal Made with the "Z" Paint

Test No.	Weld Metal	Yield Strength, kg/cm ²	Tensile Strength, kg/cm ²	Elongation, %	Reduction of Area, %
1	Base	40,000	60,000	25	75
2	Weld	40,000	60,000	25	75
3	Base	40,000	60,000	25	75
4	Weld	40,000	60,000	25	75
5	Base	40,000	60,000	25	75
6	Weld	40,000	60,000	25	75
7	Base	40,000	60,000	25	75
8	Weld	40,000	60,000	25	75
9	Base	40,000	60,000	25	75
10	Weld	40,000	60,000	25	75

penetration and tendency to undercut. These data were correlated with similar observations made during the vertical and horizontal fillet weld tests, to obtain a more complete evaluation of joint effects.

The welded plates were radiographed, and specimens cut from them for tensile tests. The results are shown in Table 3. The welds were made in the flat and vertical positions with the "Z" paint. The welds were made in the flat and vertical positions with the "Z" paint.

Table 4. Tensile Tests of Weld Metal Made with the "Z" Paint

Test No.	Weld Metal	Yield Strength, kg/cm ²	Tensile Strength, kg/cm ²	Elongation, %	Reduction of Area, %
1	Base	40,000	60,000	25	75
2	Weld	40,000	60,000	25	75
3	Base	40,000	60,000	25	75
4	Weld	40,000	60,000	25	75
5	Base	40,000	60,000	25	75
6	Weld	40,000	60,000	25	75
7	Base	40,000	60,000	25	75
8	Weld	40,000	60,000	25	75
9	Base	40,000	60,000	25	75
10	Weld	40,000	60,000	25	75

by different operators. Frequently, the plate welded by one operator was better than the similarly painted duplicate plate welded by the other operator. However, there was no overall consistency in the relative quality of work of the two welders. That is, one operator produced the better plate in one position, but the other operator produced the better plate in the other position. It was quite evident, all through this and other work, that the welding ability of the operators (all fully qualified under various specifications) was influenced in different degrees by a given plate.

To obtain information on the effect of paint on the strength of joints made with single-pass welds (the entire weld thus being subjected to the full influence of the paint), the design of which is shown in Fig. 7, welded joints were made. The joints of the assembly were painted with the test paints, each welded together at the ends, and fillet welds "Z" and "Y" were made with 1/4-in. E6010 electrodes, in the flat position. The first fillet was deposited on unaffected paint; the second fillet on paint

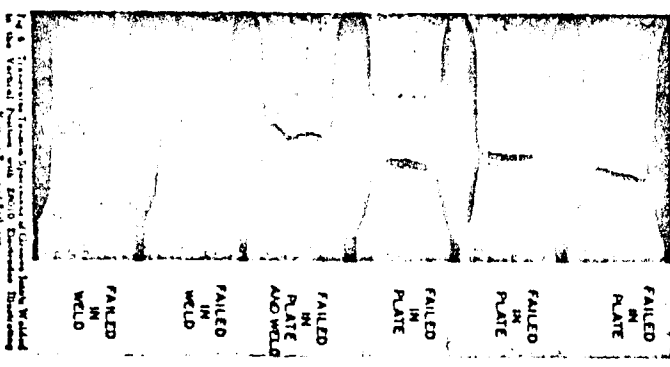


Fig. 7. Tensile Test Specimen of Weld Metal Made with the "Z" Paint

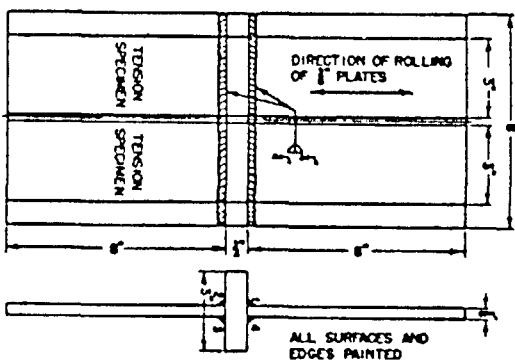


Fig. 2 - Flare Weld Double-Tee Test Specimen for Tension

Table 2 - Tension Tests of Flare Welded Double-Tee Specimens Made with 1/8 in. E6010 Electrodes on Painted Plates

Plate No.	Weld Location	Weld Length, in.	Weld Thickness, in.	Weld Strength, lb.	Weld Efficiency, %
1	Top	10.00	0.015	70,000	100
2	Top	10.00	0.015	70,000	100
3	Top	10.00	0.015	70,000	100
4	Top	10.00	0.015	70,000	100
5	Top	10.00	0.015	70,000	100
6	Top	10.00	0.015	70,000	100
7	Top	10.00	0.015	70,000	100
8	Top	10.00	0.015	70,000	100
9	Top	10.00	0.015	70,000	100
10	Top	10.00	0.015	70,000	100
11	Top	10.00	0.015	70,000	100
12	Top	10.00	0.015	70,000	100
13	Top	10.00	0.015	70,000	100
14	Top	10.00	0.015	70,000	100
15	Top	10.00	0.015	70,000	100
16	Top	10.00	0.015	70,000	100
17	Top	10.00	0.015	70,000	100
18	Top	10.00	0.015	70,000	100
19	Top	10.00	0.015	70,000	100
20	Top	10.00	0.015	70,000	100
21	Top	10.00	0.015	70,000	100
22	Top	10.00	0.015	70,000	100
23	Top	10.00	0.015	70,000	100
24	Top	10.00	0.015	70,000	100
25	Top	10.00	0.015	70,000	100
26	Top	10.00	0.015	70,000	100
27	Top	10.00	0.015	70,000	100
28	Top	10.00	0.015	70,000	100
29	Top	10.00	0.015	70,000	100
30	Top	10.00	0.015	70,000	100
31	Top	10.00	0.015	70,000	100
32	Top	10.00	0.015	70,000	100
33	Top	10.00	0.015	70,000	100
34	Top	10.00	0.015	70,000	100
35	Top	10.00	0.015	70,000	100
36	Top	10.00	0.015	70,000	100
37	Top	10.00	0.015	70,000	100
38	Top	10.00	0.015	70,000	100
39	Top	10.00	0.015	70,000	100
40	Top	10.00	0.015	70,000	100
41	Top	10.00	0.015	70,000	100
42	Top	10.00	0.015	70,000	100
43	Top	10.00	0.015	70,000	100
44	Top	10.00	0.015	70,000	100
45	Top	10.00	0.015	70,000	100
46	Top	10.00	0.015	70,000	100
47	Top	10.00	0.015	70,000	100
48	Top	10.00	0.015	70,000	100
49	Top	10.00	0.015	70,000	100
50	Top	10.00	0.015	70,000	100
51	Top	10.00	0.015	70,000	100
52	Top	10.00	0.015	70,000	100
53	Top	10.00	0.015	70,000	100
54	Top	10.00	0.015	70,000	100
55	Top	10.00	0.015	70,000	100
56	Top	10.00	0.015	70,000	100
57	Top	10.00	0.015	70,000	100
58	Top	10.00	0.015	70,000	100
59	Top	10.00	0.015	70,000	100
60	Top	10.00	0.015	70,000	100
61	Top	10.00	0.015	70,000	100
62	Top	10.00	0.015	70,000	100
63	Top	10.00	0.015	70,000	100
64	Top	10.00	0.015	70,000	100
65	Top	10.00	0.015	70,000	100
66	Top	10.00	0.015	70,000	100
67	Top	10.00	0.015	70,000	100
68	Top	10.00	0.015	70,000	100
69	Top	10.00	0.015	70,000	100
70	Top	10.00	0.015	70,000	100
71	Top	10.00	0.015	70,000	100
72	Top	10.00	0.015	70,000	100
73	Top	10.00	0.015	70,000	100
74	Top	10.00	0.015	70,000	100
75	Top	10.00	0.015	70,000	100
76	Top	10.00	0.015	70,000	100
77	Top	10.00	0.015	70,000	100
78	Top	10.00	0.015	70,000	100
79	Top	10.00	0.015	70,000	100
80	Top	10.00	0.015	70,000	100
81	Top	10.00	0.015	70,000	100
82	Top	10.00	0.015	70,000	100
83	Top	10.00	0.015	70,000	100
84	Top	10.00	0.015	70,000	100
85	Top	10.00	0.015	70,000	100
86	Top	10.00	0.015	70,000	100
87	Top	10.00	0.015	70,000	100
88	Top	10.00	0.015	70,000	100
89	Top	10.00	0.015	70,000	100
90	Top	10.00	0.015	70,000	100
91	Top	10.00	0.015	70,000	100
92	Top	10.00	0.015	70,000	100
93	Top	10.00	0.015	70,000	100
94	Top	10.00	0.015	70,000	100
95	Top	10.00	0.015	70,000	100
96	Top	10.00	0.015	70,000	100
97	Top	10.00	0.015	70,000	100
98	Top	10.00	0.015	70,000	100
99	Top	10.00	0.015	70,000	100
100	Top	10.00	0.015	70,000	100

In welding over some plates, the strength of the weld metal and of the average welded joint was not appreciably affected by paint coats 2 to 3 mils thick. This was especially true when welds were made in the flat position.

Root-Bond Tests

In all of the strength tests previously discussed, the weld metal was either from the heart of the joint, with root metal removed (0.505-in. tension specimens), or was a cross section of the entire weld joint (transverse tension specimens from butt and tee joints). These tests demonstrated the strength properties that may be expected of joints which are subjected to simple static loads, with no localized overloading. Weld fractures of welds on painted plates indicated that defects, caused by the influence of paint, were most likely to occur at the root of the weld in this region, manipulation of the electrode is naturally

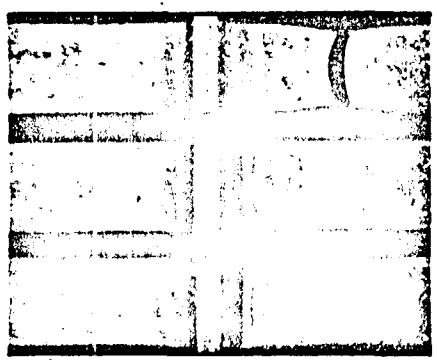


Fig. 3 - Typical Transverse Fracture of Flare Welded Double-Tee Joint

restricted (as in groove joints), or penetration is normally not deep (as at the root of most fillet welds); and the amount of fresh, uncluttered joint is usually at a maximum. To obtain more data on the properties of root weld metal which had been exposed to paint, specimens cut from angle V butt joints were bent in a standard fixture.

Case 4. Quality of weld bond lasting at root on surface. Subsequent testing of Group 1.

STD. CHAMBER BAR

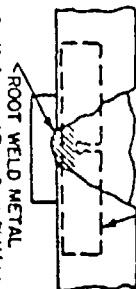


Fig. 10. Location of Charpy Bar in Weld Joint

(Group 3 or better). The standard welds were those made on unpainted plates and on plates coated with one of the zinc chromate base paints. The specimens painted with the red lead base paint, and with another of the zinc chromate base paints, had an average soundness of Group 2. The welds made in the flat position with E6010 electrodes were generally sounder than the vertical welds made with E6010 electrodes. The majority of defects detected by the radiograph, and by subsequent bending, were at the root of the weld.

The bend tests indicated that all of the weld metals had good ductility. The majority of the bend specimens failed at the root of the weld, and the failure was usually in the form of a crack. The failure was usually in the form of a crack, and the failure was usually in the form of a crack.

The most satisfactory root welds were obtained with the standard above in Fig. 9, were also obtained with most of the specimens painted with the zinc chromate base paint. The specimens painted with the zinc chromate base paint, and the specimens painted with the zinc chromate base paint, had an average soundness of Group 2.

The root bend tests indicated that for most of the joints made on unpainted plates, and on plates coated with one of the zinc chromate base paints, the joints were usually of the quality of Group 2, and do not influence the tensile strength of the joints. The joints made on unpainted plates, and on plates coated with one of the zinc chromate base paints, had an average soundness of Group 2.

Method of Test

In view of the increasing interest in the method of painting steel structures, it was decided to make a study of the method of painting steel structures. The study was made in the form of a series of tests, and the results of the tests are given in this report.

the latter were small, and concentrated in the root weld joint near the line of the original bend.

Standard Charpy bars were cut transversely to the weld joints, with the weld metal at the center of the bar, and with the keyhole notch located at the root weld line. The bars were tested at temperatures ranging from +80° F. to -80° F.

The results, shown in Fig. 11, indicate that the method of painting the steel structures had no effect on the strength of the weld joints. The results of the tests are given in this report.

Summary

The paper described the results of tests to determine the effects of several types of red lead base and zinc chromate base painting on the quality of weld joints. The results of the tests are given in this report.

The results of the tests are given in this report.

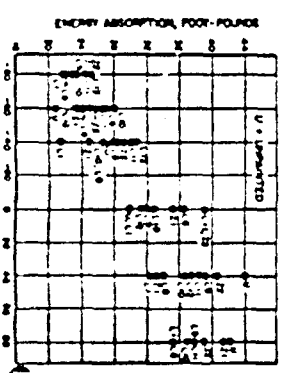


Fig. 11. Temperature, Degrees Fahrenheit vs. Energy Absorption, Foot-Pounds

of the joint was noticeable) in the making of welds, even in the vertical position.

Red lead base and zinc chromate base paint films not thicker than 0.001 inch had no significant effect on the quality of the weld joints. The results of the tests are given in this report.

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believed that more extensive tests of this kind need to be made.

The results of the tests are given in this report.

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