MANUFACTURE
AND USES OF STEEL PIPES

BY

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OF STEEL PIPES

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Fig. 1. Hydro-electric line of Homestake Mining Co.
The necessity of conveying water, gas, oil and other materials from one place to another with greater facility was the cause for the experimental and research work, from which developed the present systems of piping. In the early ages the particular need in this direction was for some way of conveying a supply of water to the towns and villages, especially in regions where wells were not sufficient. This was taken care of by stone and cement aqueducts. Parts of these were made in open channels and other portions were constructed underground. Where it was necessary to cross a gorge or a valley, a closed conduit was sometimes used, but usually an arched bridge of masonry was erected with channels at the top for carrying the water.

There were twelve aqueducts which furnished the water supply to Rome from the various springs surrounding the city. Two of these from the Sabine Hills extend a distance of 62 miles while the others vary from 6 to 45 miles in length. The durability and the architectural beauty of their arched bridges attract much notice and the entire systems with the curves and bends necessary to conform to the irregularities of the country are wonderful examples of what may be accomplished even under adverse circumstances.

Lead pipes were also used, but not to a very great extent on account of the limiting size, for the material could not withstand high pressures. The Romans also recognized the fact that the lead had a tendency to poison the water. Later on wood pipes came into use and even in the present day are used to a very great extent in some sections of the country. The style of construction of course is very different. Originally they were made from large trees, so that straight pipes from 12 feet to 20 feet long and from 1 1/2 inches to 8 inches bore could be gotten. The bore was usually equal to one-third of the diameter of the tree. It is a well known fact that common pump logs with bark and sap on, have been used successfully for water mains for several hundred years. It is recorded that over 400 miles of elm pump logs
Fig. 2—Hydro-Elec. Power Line in Norway made of Mannesmann Tubes.
were laid in London, England in 1613. Some of these pipes were taken up in good condition in 1862 after having been down 249 years. Of course this type of construction could not be used for pipes of large diameters. Wooden staves are then used and the pipes are built up - usually being reinforced by iron bands at frequent intervals.

The first mention of cast iron pipes was in the description of an elaborate system at Marti, near Paris, France, which was installed in 1682. Water was drawn from the river Seine by short suction-tubes and forced through cast iron pipes up the hill. The height of 533 feet was made in steps by means of a series of reservoirs and pumps. This system became known as the "Monument of Ignorance", for it was soon seen that the cast iron pipes were able to withstand considerable pressures. Cast iron pipes are used a very great deal in this present day, especially for water and gas lines, but on account of their great weight are very difficult to handle.

In 1824 James Russell of England, succeeded in the manufacture of tubes made of sheet-iron strips welded together at the seams. This has been developed into the lap and butt welded tubes of today. About the year 1853 wrought-iron pipes with longitudinal straight riveted seams were used on the Pacific Coast. This was the usual method at that time and even more recently; many towns are still supplied with water under considerable head through pipes of this kind, which have been in service more than 30 years.

The first occasion when steel pipes came into use was in the year 1881 when the Kimberley Water Works had to buy some 1500 tons of water mains. There being no railway in at that time and a necessary haulage of about 500 miles by ox-team, the cost of the freight alone excelled $200.00 per ton. It was then apparent that cast iron pipes were out of the question. Thomas Piggott of Birmingham offered to furnish welded steel tubes 14 inches in diameter and 1/4 inch thick and 18 inches in diameter and 5/16 inch thick. His proposal was accepted and the line was installed in that way. Since then in South Africa all steel
water mains have been installed in Pretoria, Durban, Klerksdorp, Buluwayo, and in the Johannesburg Water Works.

Fig. 3.

11-Foot Riveted Steel Pipe
Torresdale Filtration Plant, Philadelphia, March, 1908
Manufacture.

Steel tubes which are manufactured in a great variety of ways may be grouped into three general classifications under the heads of: Welded Tubes; Seamless Tubes and Fabricated Tubes. These may still be further divided as follows:

1st. Welded Tubes

1. Butt Welded
2. Lap Welded.

2nd. Seamless Tubes

1. Punching of solid billets by power presses.
2. Plate cupping process.
3. Cast hollow-billet process
4. Piercing process for round solid billet.

3rd. Fabricated Tubes

1. Steel plate by forming and riveting seam.
   A. Straight Riveted.
   B. Spiral Riveted.
2. Steel plate by pressing and locking seam.
   A. Lock Bar.
   B. Straight Lock Seam
   C. Spiral Lock Seam.
Wejded Tubes.

Manufacture of Butt Welded Steel Tubes.

In the manufacture of butt welded steel tubes the material which is used is a low carbon Bessemer or Basie Open-hearth Steel, which is made into plate, termed skelp. These plates are obtained from the mill, rolled to the necessary gauge and width, and cut to length for the particular pipe which is to be manufactured. The low percentage of carbon for welded work is a necessity in order to obtain a good weld at the seam. Experience has shown that certain limits of the composition are necessary.

The following table shows the average chemical and physical properties:

<table>
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<th>Chemical analysis</th>
<th>Physical pulling tests.</th>
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</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>Manganese</td>
</tr>
<tr>
<td>%</td>
<td>%</td>
</tr>
</tbody>
</table>

Bessemer Pipe Steel - .07 .30 .045 .100 36000 58000 22 55
Open-hearth Pipe Steel - .09 .40 .035 .025 33000 53000 25 60

For screw joint pipe Bessemer Steel is preferred to Open-hearth Steel, owing to the difficulty of cutting perfect threads when the latter is used. When the ends of the pipes are to be flanged, Open-hearth steel is preferred. When neither threading nor flanging is required, steel made by either process will answer equally well.

The skelp is first scarfed or beveled slightly on the edges so that the edges of the plate when
Fig. 4. Drawing Butt-Weld Pipe
formed will meet squarely together. It is then heated uniformly to a welding temperature. When properly heated, the steel strips are gripped at the ends by a pair of tongs and drawn from the furnace directly through funnel shaped dies. The inner surfaces of these dies are curved so that the plate is gradually formed into the shape of a tube and the funnel shape, forces the edges squarely together and completes the weld. For some sizes of pipe two sets of dies are used consecutively at one heat, one being just behind the other and the second one being of a slightly smaller diameter than the first.

The pipe then passes through a pair of sizing rolls placed one above the other and operated by power. Each of these rolls has a semi-circular groove thus forming a circular pass corresponding to the size of the pipe being made. Any irregularities in the pipe are corrected in these rolls and the exact outside diameter is obtained. Finally the tube is run through the straightening or cross rolls which consist of a pair of rolls set with their axes at an angle with each other. These rolls have their surfaces curved in such a way that the tube is in contact with each for the whole length of the roll. It is rapidly rotated then and passed forward at the same time while the rolls revolve. The last operation through the cross rolls makes the pipe straight and also gives it a clean finish. The pipe is then slowly rolled up an inclined cooling table so that the metal will cool off slowly and uniformly and maintain its roundness. Butt welded steel tubes are manufactured in all sizes from 1/4" to 3 1/2" in diameter, larger than this the lap welded process is used.
The Manufacture of Lap Welded Steel Tubes.

Lap welded steel tubes, like the butt welded tubes, are manufactured of a steel of a low carbon content. The lap welding process consists of two operations, namely: the bending of the steel sheet and the welding of the seam. There are several methods of performing the weld.

In the first method, the plate which has been received from the mill rolled to the necessary width and gauge, is brought to a red heat in a suitable furnace and is then passed through a set of rolls which bevel the edges so as to give a smooth, even seam when the plate is over lapped and welded. It then passes immediately to the bending rolls where it is formed into a cylindrical shape with the two edges over lapping. In this form it is heated in another furnace and when brought to the welding temperature it is pushed out of the furnace onto the welding rolls. Each of these rolls has a semi-circular groove which forms a circular pass, corresponding to the size of the pipe to be made.

A cast iron ball or mandril which is shaped like a projectile, is held in position between the rolls by a heavy bar, and serves to support the pipe as it slides over it and passes through the rolls. In this operation the lap joint is solidly compressed together by the action of the rolls on the mandril. The lap is welded solidly together and reduced to the same thickness as the rest of the pipe.

The pipe is then run through the sizing and cross rolls similar to those used in the butt weld process which straighten it and give it the correct outside diameter and finish. It is also rolled and cooled in the same manner. Pipe is made by this process from 2 inches to 30 inches in diameter and 1 1/8 inches in thickness. This method is the one which is used in the United States and England for lap welded tubes.

Germany, which is further advanced in the industry than any other nation, has another method which is also used to some extent in this country.
Fig. 6. 66" I.D. x 1" thick Lap Welded Steel Tubes

Fig. 7. Tube with welded flanges and follower rings.
By this method lap welded pipes may be made to practically any necessary diameter and thickness up to 1 1/8 inches. Thicker than this, it is difficult to make a perfect weld as the heat does not penetrate the sheet.

The first operation is the same in regard to rolling the sheet into a cylindrical shape with the edges over lapping. Then instead of heating the whole tube, the pipe is heated locally along the seam by means of a gas flame, and when the right temperature is reached, the weld is performed by hammering. This makes a very fine weld and is one of the points of advantage which this method has over the first as the hammering condenses the structure of the steel and brings the molecules more closely in contact with each other. After welding, the tube is placed in the furnace and heated to a bright orange color in daylight (1750 deg. F.), which thoroughly anneals it and removes any strains set up in the metal by welding. It is then rerolled to an accurate diameter and straightness.

In pipe over 44 inches diameter and 20 feet long, it is necessary to have two longitudinal welds as the largest sheet rolled in this country is 300 inches by 140 inches by 1 inch thick.

Some German concerns in welding tubes over one inch in thickness of wall do so by scarifying the edges of the plate, fitting them together and welding in, a separate square bar. This joint requires very careful and competent labor, and as it leaves two seams side by side, it is considered inferior to the lap weld, especially to the long joint lap weld obtained by extended scarifying of the corners of the lap.

The Actien - Gesellschaft Ferrum of Zawodzie bie Kattowitz, Germany, has manufactured some steel pipe for exceptionally heavy pressures in connection with high-head water power developments. In order to provide stronger pipe than that given by lap welding of plate of the necessary thickness, the construction that they employ is that of banding the pipe with steel rings or banks rolled out of a solid billet and shrunk on to the plain pipe. In making a pipe of strength equivalent to a thickness of 2 3/16 inches, a seamless rolled pipe core of
Fig. 8. Large Hot-Drawn Seamless Tubing.
1 inch thickness is used and the rest of the strength is obtained by putting on bands. In order to do this economically, the size and spacing of the bands are calculated so that the internal pressure will strain the material between the bands and the bands themselves to the elastic limit at the same time. It has seemed desirable to use a few bands of large cross section rather than many smaller bands.

Professor R. T. Stewart of the University of Pittsburg, found from numerous tests that butt-welded wrought iron pipe is 70 percent as strong as similar butt-welded steel pipe, and that lap welded wrought iron pipe is 57 percent as strong as similar lap welded steel pipe. In steel the butt weld averages 73 percent of the tensile strength, and the lap weld 92 percent of the tensile strength of the material.

Fig. 9 - Section of 66" Exhaust Steam Header.
In the manufacture of seamless tubes there are four processes which are used, although some of them not to a very great extent.

First is the method of punching the solid billet by means of a hydraulic or power press. This is followed up by heating and rolling or by hot drawing. Either of these operations reduce its wall thickness and elongate it to its necessary length. In the second process, the billet is cast hollow and this hollow cylindrical blank is elongated and reduced in wall thickness either by the hot drawing process as before, or by rolling over a plug or mandrill.

The third is a plate cupping process which is used in making tubes from 5 to 20 inches in diameter. In this process a square steel plate is used which varies in size from 2 to 6 feet across and 3/8 inch to 3 inches in thickness according to the size tube to be made. The corners are first sheared off to produce a circular disk, which is heated to redness and then placed on the anvil of a large hydraulic press. This punches it into a rough shallow cup similar to those shown in Fig. 10 c. The cup is again heated and punched through a smaller die to deepen it and also reduce its diameter. Possibly several such operations occur before it passes through the hot-draw bench.
The hot-draw bench, as seen in Fig. 10a consists of a heavy cast-steel frame which is provided with a powerful hydraulic cylinder and a plunger which operates through the full length of the bench. The size of the plunger may be changed to suit the desired diameter of the tube and various sizes of dies may be dropped in the recesses of the bench-frame so that the tube will be reduced in diameter and thickness of wall as it passes through. In order to obtain the desired length diameter or wall thickness, it may be necessary to repeat the hot drawing operation several times. The head, or closed end is then cut off and the tube is completed.

The fourth process, which is by far the most important method of manufacturing seamless tubes is a rotating piercing process. It is commonly called the "Mannesmann Process", as a German engineer of that name made the discovery which led to its development.

The Mannesmann process is based on the phenomenon of center rupture. If a heated cylindrical steel billet is placed on an anvil and struck a blow with a hammer, the billet becomes elliptical in cross section at the point of impact, the horizontal diameter having been stretched. If the billet is rapidly revolved about its axis as the blows of the hammer are repeatedly delivered, each diameter that assumes a horizontal position as the blow is struck will be stretched and a strain will be stretched and a strain will be set up in the metal in the direction of every possible diameter, and as a consequence, the center of the billet will be strained beyond the elastic limit,
Fig. 10c. Group of Cups.
and finally a small axial hole will be torn in the billet.

The Mannesmann process performs this operation by means of rolls. The solid cylindrical billet which is heated to about 2200 deg. F. is passed between two rolls whose axes are oblique to the axis of revolution and which revolve both in the same direction at a speed of 300 R.P.M. or more. The metal of the surface of the bar thus acquires an increased motion in a spiral direction and is drawn over its core, thus making an opening and receiving the form of a pipe. The relative position of the rolls to each other and to the driving shaft is made adjustable through a large angle, and has to be regulated with the nicest precision. It is not practical without an excessive expenditure of power to make the interior diameter of such a pipe very large, but it is sufficient that an interior space is created, for there is no difficulty in widening it over a mandril.

This is done between rolls in the form of conical discs revolving in opposite directions. Since in this operation also the pipe moves spirally forward, and all its parts are spirally pushed and pressed, the metal becomes still denser. It is this spiral arrangement of the material which gives the Mannesmann pipes such remarkable strength, quite apart from the advantage they possess in presenting no line of welding. Moreover, any blow holes which are liable to be present in the metal are squeezed out spirally so as to make the walls of the tube completely impermeable. A proof of this is the retention of hydrogen for weeks in a piece of Mannesmann pipe sealed at both ends. Pipes made in this manner and enlarged, have been successfully produced in all diameters up to 16 inches.

As the rope like twist which is imparted to the metal is a very great strain on the metal, so that none but the very best grade will stand up, several manufacturers have since sought to reduce the twist and consequently the great strain in the piercing operation.
The Steifel Piercer, patented in 1895, while similar in action and fundamentally the same as the Mannesmann machine, gives the same speed of rotation to all sections of the billet as it passes through, and consequently pierces the billet with the fibres left practically straight throughout. In this machine discs slightly inclined to each other are used instead of conical rolls. The practical advantages of the Stiefel Mill over the Mannesmann Mills are that the Stiefel Mill produces much less waste, is simpler in construction and requires less skill in operating.

Eight-foot Riveted Steel Pipe through Ashokam Dam
Board of Water Supply, City of New York, June, 1907

Fig. 11.
Fig. 12. 66" I.D. Exhaust Steam Header for the Milwaukee Electric Ry. Co.
In addition to the methods of manufacturing pipe by the welded or seamless process, there are a variety of other methods which may be classified under the head of fabricated tubes. These may be divided into two groups; Those made from steel plate by forming the tube and riveting the seam, and those made from steel plate by forming the plate and interlocking the seam. In the first group is found straight riveted pipe and also a riveted pipe with a helical seam commonly known as spiral riveted pipe.

Before the manufacture of lap welded pipe had been perfected, the only method of manufacturing pipe of large diameters and for appreciable pressure was by the straight riveted process. This consists of forming the skelp into tubes and riveting the longitudinal seam usually with a double row of rivets. The pipe is made into convenient lengths for handling, usually twenty feet or thirty feet long, by riveting together either conical sections or alternately large and small cylindrical sections, each section from three to six feet long. The double rows of holes for the longitudinal seams and the single rows for the round about seams are punched by power machines and all over-lapping edges are bevel-sheared.

In forming the tube the width of sheet necessary to roll to the desired circle is found by adding to the circumference conforming to the desired inside diameter 3 1/2 times the thickness of the plate plus the lap required for riveting. The riveting is usually done in a horizontal-hydraulic or pneumatic riveter and in this way the rivet is thoroughly forced down into the holes and tightly compresses the plates against the beveled edges. For shells over 5/8 inches in thickness butt joints with either one or two cover plates are sometimes used. In this case the outside cover plates are bevel-sheared and calked on both edges.

The efficiency of riveted joints varies considerably from 40% to 65% for single riveting and from 55% to 75% for double riveting. The strength of the riveted pipe depends upon the shearing resistance of the rivets and plates and therefore to
a very great extent upon the thoroughness with which the work is performed.

Spiral Riveted Pipe is made in diameter from 3 inches to 42 inches and can be furnished in any desired length, however, the standard lengths of 20 feet or 30 feet are most generally used. In manufacturing the pipe skelp is used which is obtained from the mill in 30 foot lengths and all gauges from #20 (.0375") to #3 (1/4") for various pressures. It varies in width from 8 inches to 15 1/4 inches for different diameters of pipe.

![Image of Spiral Riveted Pipe]

**Fig. 13.**

The skelp is first heated at the ends to a welding heat and welded by a special machine into long continuous strips, which are coiled on reels. It is then fed from these reels through formers into the spiral pipe machine. As the former turns and advances the pipe, it is automatically punched and riveted, the rivets being fed by hand. In passing through the former, the skelp is drawn down and lapped tightly against the preceding circumference, the riveting then occurs, thus insuring a pressure tight seam. When the necessary length has been obtained, the pipe is cut off by means of a traveling friction saw, which is a plain disc of steel about 1/4 inch thick traveling at a high rate of speed. After having been cut in lengths, the necessary connections are placed on the ends of the pipe for joining them, or if the quite popular steel bolted connection is used, the ends are left perfectly plain.
Fig. 14.-38" Intake Main Supplying Hydro-Electric Plant of the Homestake Mine, Lead, S. D.
The efficiency of the diagonal riveted seam is totally different from that of the straight seam as the helical construction gives it a decided advantage. Fig 13 shows a section of 12 inch spiral riveted pipe which has been tested with a hydraulic pressure of 650 lbs. per sq. in. The pipe which was manufactured by the American Spiral Pipe Works of Chicago is made of 16 gauge steel of 60000 lbs. Tensile strength. The seams are single riveted lap joints with rivets 15/64 inch in diameter when driven, and spaced about 1 inch apart. They were driven cold. The angle which the seam makes with the longitudinal axis of the pipe is 74 deg. Before the test, the inside diameter of the pipe was 12.1 inches and the thickness of the plate .063 inch. After testing, the pipe between the seams had bulged out more than 3/4 inch on the diameter, while at the seams the diameter remained practically constant. The theoretical bursting strength of 12 inch pipe of that thickness and tensile strength is 625 lbs. per sq. in. It is therefore seen that the test pressure was carried beyond the point at which the pipe might be expected to burst if it were made of one solid piece of metal with no seams to weaken it.

Figuring the strength theoretically, the conditions of the problem are as follows: Thickness of plate .063 inch; tensile strength of plate 60000 lbs.; diameter of rivets .2343 inch; area of one rivet .0431 sq.in.; pitch of rivets 1 inch; shearing strength of rivets 45000 lbs. per sq. in.; angle of inclination of seam with girth seam 16 deg. or 74 deg. with axis of pipe.

The efficiency of the net section of plate in the seam is \( \frac{1}{1 - 0.2343} = 76.57 \text{ per cent.} \) The ratio of the strength of a diagonal joint to that of a longitudinal joint equals

\[
\frac{2}{\sqrt{3 x \cos^2 74a + 1}} = \frac{3}{3 x (0.2756)^2 + 1} = 1.76.
\]

Therefore the diagonal seam is 1.76 times
Fig. 15. - Pipe line crossing R.R. track on trestle.
as strong as the longitudinal seam and its efficiency is \(1.76 \times 76.57 = 135\); that is the joint is 1.35 times as strong as the solid shell of pipe.

Figuring now on the strength of rivets in the seam by referring to fig.15a it is seen that the pitch in a longitudinal direction is equal to the pitch of the rivets along the seam times the sine of the angle, 16 deg. This gives the longitudinal

![Diagram of Diagonal Seam](image)

**Fig.15a Dimensions of Diagonal Seam.**

pitch to be \(0.2756\) inch or about \(9/32\) inch. The strength of a solid section of plate for this pitch is \(60000 \times 0.2756 \times 0.063 = 1042\) lbs. The strength of the rivets for one pitch is \(0.0431 \times 45000 = 1940\) lbs. Therefore, the efficiency of the rivet is \(\frac{1940 \times 100}{1042} = 186\) percent, and the strength of the rivets in the seam is 1.86 times as great as the solid plate.

From the above calculation it is seen that a cylindrical pipe formed with a spiral seam is stiffer and stronger than a pipe having no joint whatever, as the lap reinforces the pipe and the riveting does not lower its efficiency.
The text content is not legible due to the quality of the image. It appears to be a page from a book or a document, but the text cannot be accurately transcribed.
In the second group of fabricated tubes or those made from steel plate rolled into a cylinder with an interlocking seam, may be found the so-called lock bar pipe, which is used for high as well as low pressures, and straight lock seam and spiral lock seam pipes which are not recommended for pressures over 125 lbs. per sq. in.

Lock bar steel pipe is made by rolling two sheets of steel into half cylinders and joining them by means of a steel bar grooved on both sides as shown in fig. 16. The metal at the longitudinal edges of the sheets is upset and thickened so that when the grooves of the lock bar are closed upon it, the sheet is dove-tailed into the bar. The sheets are rolled slightly conical and riveted taper joints are made at the ends to make the pipe of a length convenient for handling. This type of construction is very rigid, the lock bar acting as a reinforcement to the pipe itself to such an extent that the manufacturers claim 100% efficiency at the joint.

This pipe has found favor among many engineers, and is used considerably for water supply lines of some length on account of its low frictional resistance. The table below compares it with cast iron and riveted steel pipe.
Fig. 17. – Laying Pipes of Denver Union Water Co.
Table 1

TABLE OF DISCHARGE WITH DIFFERENT SURFACES.

Bore of Pipe assumed - - - 12 inches.
Length of Pipe assumes - 1000 feet.

<table>
<thead>
<tr>
<th>Head</th>
<th>Kind of Pipe</th>
<th>Discharge</th>
<th>Percent.</th>
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<tr>
<td></td>
<td></td>
<td>Gals./sec.</td>
<td>Discharge</td>
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<td>10 ft.</td>
<td>Wrought-iron Welded</td>
<td>33.0</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Riveted</td>
<td>27.2</td>
<td>82.4</td>
</tr>
<tr>
<td></td>
<td>New Cast Iron</td>
<td>27.8</td>
<td>84.1</td>
</tr>
<tr>
<td></td>
<td>Incrusted Cast Iron</td>
<td>18.6</td>
<td>56.4</td>
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<td>100 ft.</td>
<td>Wrought-iron Welded</td>
<td>123.0</td>
<td>100</td>
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<td></td>
<td>Riveted</td>
<td>93.2</td>
<td>75.8</td>
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<td>New Cast Iron</td>
<td>91.2</td>
<td>74.1</td>
</tr>
<tr>
<td></td>
<td>Incrusted Cast Iron</td>
<td>58.9</td>
<td>47.9</td>
</tr>
</tbody>
</table>

The most noteworthy installation of lock bar pipe is the Coolgardie water supply line in Western Australia, which is the longest steel pipe line in the world, being 351 1/2 miles long. As the question of friction was one of very great importance, a commission of eminent engineers gave very thorough consideration to the relative merits of all kinds of pipes, as a result 30 inch lock bar steel pipe was recommended and used. On the completion of the line two tests, each of twelve hours duration were made, one over 22 miles and the other over 12 miles of pipe. The result showed a frictional resistance of 2.25 feet per mile for the same discharge.

Lock seam pipe is made in several different ways. By one method the pipe is made from a single sheet, the edges being rolled over and interlocked. Another method employs the use of an additional narrow steel strip, which is placed on the outside and is interlocked with the edges of the plate much in the same manner as the first mentioned. In each case the joint is rolled down under high pressure so that it is closed and made pressure tight. This pipe is made in gauges from #24 to #12 U.S. Standard, and will safely withstand pressures from 30 lbs. to 60 lbs. From pressures above 60 lbs and up to 150 lbs. per sq. in., depending on the diameter, a combination lock seam
Flow of Water in Clean Iron Pipe.  Loss of Head due to Friction

Darcy's formula for flow of water in pipes converted into a convenient chart by Albert E. Guy

If any two of the three factors represented by the scales are known, the third may be found by passing a straight line through these quantities on their respective scales. This line will intersect the third scale at the number representing the desired factor.
and riveted pipe is used. In this case the rivets are placed through the seam and hold it in place.

Spiral Lock Seam Pipe has the same advantage over the straight lock seam pipe that the spiral riveted has over the straight riveted pipe. The seam, which is formed in a very similar manner to that of the straight seam, has the advantage of the helical construction, which tends to reinforce the tube and strengthen it. As in the manufacture of spiral riveted pipe, the sheets are welded into a continuous strip and fed onto spools. These strips, together with the narrow locking strips, which come from the mill in long lengths wound on spools, are fed together into the machine which joins and makes the finished pipe.

A piece of 18 inch #30 pipe 6 ft. 6 in. long was made the subject of a test at Armour Institute of Technology, and withstood a hydraulic pressure of 235 lbs. per sq. in., before it failed by bulging between the seams. The seams remained tight and were not opened up or fractured in any way, thus indicating the efficiency of this type of joint.

The advantage of the lock seam over riveted pipe is the fact of the smooth interior which it has, thus reducing the frictional resistance. In paper mill work, where the pulp flows through pipe lines, this interior smoothness is a decided advantage.

![Image of a 24-inch Spiral Riveted Pipe](Fig.17a Penstock, 24-inch Spiral Riveted Pipe Peninsular Hydraulic Company)
Fig. 18 - Filling In Low Ground - Sao Paulo, Brazil.

Fig. 19 - Intermediate Centrifugal Pump for Boosting Pressure on Line mentioned above.
The Uses of Steel Pipes and Methods of Making Connections.

Steel Pipes are used chiefly for the conveyance of materials, either, liquid, gaseous or solids from one particular place to another. The result to be obtained may be merely to remove the material as in the case of dredging lines, to furnish a method of supply, such as a gas, water supply or oil line, or to present a liquid or gas under pressure for the performance of work such as a compressed air line, steam or hydraulic power line.

The most suitable type of construction of the pipe and also the method of connecting the ends depends upon the usage to which it is to be put. In dredging lines while the pressure is very slight, it is necessary to have a heavy thickness of wall as the wear on the pipe due to the friction of the material passing through is very great. The connections in this case should be very strong and capable of withstanding the excessive strains due to the weight of the pipe and the unevenness of the river bottom. On the other hand an air blower line which rarely if ever exceeds a pressure of 5 lbs. per sq. in., would be build of light gauge material riveted and connected by slip joints or light flange connections.

Fig. 20
Table 2. - Uses of Steel Pipes.

<table>
<thead>
<tr>
<th>Kind of Line</th>
<th>Pres.</th>
<th>Kind of Pipe and Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#/Sq.In.</td>
<td></td>
</tr>
<tr>
<td>Live Steam line High Pres.</td>
<td>250</td>
<td>Wrought Steel Flanges</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; Med. Pres.</td>
<td>225</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; Low Pres.</td>
<td>25</td>
<td>Spiral Riveted Couplings</td>
</tr>
<tr>
<td>Exhaust Steam Line</td>
<td>3</td>
<td>Light Flanges</td>
</tr>
<tr>
<td>Vacuum Line</td>
<td>14 abs.</td>
<td></td>
</tr>
<tr>
<td>Gas Line High Pres.</td>
<td>100</td>
<td>Wrought Steel Screwed</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; Med. Pres.</td>
<td>6</td>
<td>Couplings</td>
</tr>
<tr>
<td>Oil Line High Pres.</td>
<td>600</td>
<td>Acetylene Welded Couplings</td>
</tr>
<tr>
<td>Compressed Air Line High Pres.</td>
<td>300</td>
<td>Wrought Steel Flanged</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; Med. Pres.</td>
<td>100</td>
<td>&quot;</td>
</tr>
<tr>
<td>Air Blower Lines</td>
<td>5</td>
<td>Spiral Riveted Slip Joints</td>
</tr>
<tr>
<td>Hyd. High Pres. (Hydro-Elec. Power)</td>
<td>500</td>
<td>Lap-Welded Flanges</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; (Line for Hyd. Mchy)</td>
<td>5000</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;    &quot; &quot; (Hyd. Mining)</td>
<td>200</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; Med. Pres. (Town Water Supply)</td>
<td>75</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; Low Pres. (Discharge Line)</td>
<td>15</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; &quot; &quot; (Dredging Line)</td>
<td>15</td>
<td>&quot;</td>
</tr>
<tr>
<td>Brine Circulating Line</td>
<td>15</td>
<td>&quot;</td>
</tr>
<tr>
<td>Paper and Pulp Line</td>
<td>15</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

Note: In some cases Wood Pipe or Cast Iron Pipe are used to advantage.
Fig. 21 - Two 40 inch Exhaust Lines. Chicago Railways Co.

Fig. 22 - Temporary Gas Mains - New York City.
Lead Joints.

Table 2 shows a representative list of uses to which steel pipe is put. The most suitable pipe for these installations of course depends on a great many things. The location of the line and its accessibility in regard to shipment from the manufacturer, the ease with which the pipe may be installed, its frictional resistance and its durability. As each pipe line is somewhat of a problem of its own, it is rather difficult to specify any one particular pipe or form of connection as being the best for any pipe line in a certain class. On this account an alternative pipe is given on the table.

Among the numerous connections for joining steel pipes is the Spigot and Socket Joint, which is an adoption of the well known Spigot and Socket Joint used so long for cast iron pipes.

This joint which is usually made tight by the use of molten lead is made up in the following way. The spigot end of one pipe is inserted into the socket end of the next; yarn is then put into the socket and caulked up tight. After this a collar of clay is usually placed around the pipe closing the end of the socket, with the exception of a funnel shaped opening at the top into which the molten lead is poured until the whole space between the yarn and clay is filled. The clay is then removed and the lead caulked up hard into the socket in the same manner as in making up lead joints with cast iron pipes. In fixing the clay it is necessary to allow a small space around the pipe outside of the socket to allow for the compression of the lead while caulking.

In many installations of recent years, lead wire of a square or round cross-section has been used instead of molten lead, and it has given excellent satisfaction. It is highly recommended by Stewarts and Lloyds of England. It is more easily handled than molten lead and when placed in the socket after the yarn and thoroughly caulked, the whole mass of lead is made homogeneous. The lead wire has no tendency to contract as the molten lead does upon cooling, and it has been
found by cutting open sections of joints, that those made with the lead wire were perfectly tight throughout while those made with molten lead and caulked, were tight only at the face of the socket where the caulkling had penetrated. It is also true that the joint made with lead wire requires only about one half the amount of lead that is necessary when molten lead is used.

Plate 1, shows a number of typical lead joints which are in use at the present time. They are made by heating the end of the pipe to a bright red heat then placing it quickly in an open end roll and rolling it to the desired shape, or by rolling a steel collar, and making the joint by placing the plain end pipe into it as is the case with the Sleeve Joint, Fig. 10, of the American Spiral Pipe Works and the Kimberly Collar, Fig. 12, manufactured by Thomas Piggott Sons and Stewart & Lloyds of England. The Converse Lock Joint of the National Tube Co., Fig. 9, is a cast iron sleeve recessed to hold the lead, much the same way as the others are, and in addition has two tee shaped pockets cast in place diametrically opposite. Two rivets placed close to the end of the pipe engage the slopes of these wedge shaped pockets when the pipe is inserted into the hub and slightly rotated. These force the ends of the pipe against the central ring of the hub and lock them in position ready for the lead which makes the joint. For very high pressures the joint is reinforced with a clamp and rubber packing which increases its efficiency considerably.

The Piggott Joint, Fig. 4, and joints Figs. 2, and 1, manufactured by the American Spiral Pipe Works of this country and Stewart & Lloyds of England are considered the best types. A close inspection of these joints will reveal the following:

1st. - That the socket end being curved inward gives extra strength to the joint where it would otherwise be weak and makes it impossible for the lead to be blown out by ordinary pressure.

2nd. - The taper sleeve, which is intended to be filled with yarn, gives ample security that the spigot end will not be drawn out of the socket, in the event of subsidence of the soil in which the
Fig. 23, 16-Inch Matheson Joint Pipe In Colorado.
pipes may be laid.

3rd. - The spigot end being turned up engages the yarn and when a strain (due to pressure, expansion or other cause) is exerted, the yarn acts as a cushion, keeping the joint at all times tight and secure.

4th. - The socket is made just sufficiently larger than the pipe to enable the thinnest practicable caulking tool to be used, thus ensuring that only the minimum thickness and therefore the minimum amount of lead is used, as it has been found from experience that a thick band is not only a waste of lead, but a positive weakness in the joint.

The Matheson Joint, Fig. 3, of the National Tube Co., is also highly recommended; a considerable amount of pipe made up with this joint is in use in this country. It is made with a reinforcing band shrunk on the exterior of the socket which gives it the stiffness necessary at that point, as the caulking of the lead has a tendency to open up the socket. The spigot end, however, is not quite so well taken care of as the locking is accomplished by a slight groove machined in the tube which would naturally have a tendency to weaken it.

In joint Fig. 2, the reinforcement of the socket is well taken care of. This is done by means of rolling the metal back on itself and giving it a double thickness at the end. This joint, however, is not made in thickness of steel over 5/16 inch, and consequently is used only for medium and low pressures. Fig. 6, shows a high pressure joint manufactured by the same company which is made of a single thickness of steel. The flanged-over end of the socket gives it the necessary strength, and the ball rolled on the spigot end locks the lead, expansion being taken care of by the hemp which lies next to the lead. The form of joint is such that the minimum amount of lead is necessary to make it up properly.
Fig. 24. 16-Inch Matheson Joint Pipe With National Coating.
The other joints shown are similar to these types. Figs. 5, 7, 11, being made by the Mannesmann Tube Co., and the Phoenix Steel Wks., of Germany. The steel reinforcement bands recommended by the former and used on its joint, Fig. 11, is not thought to be necessary by the English and American manufacturers. The Mannesmann Tube Co., also manufacture the joint shown in Fig. 13, which is a welded-on socket of heavier material than the pipe itself. The long sleeve joint Fig. 1, is recommended where serious subsidence of the soil is anticipated or when road traffic is very heavy. These joints have the advantage that, under exceptional strains, the pipes spring, or give, without disturbing the lead.

The curves given in plate No. 5, show the comparison in weight per mile of cast iron pipe and steel pipe with the Matheson Joint. This shows the great difference in weight for the same carrying capacity. All this excess weight in cast iron pipe is due to the fact that the thickness must be greater to resist an equal internal pressure.

The welding of steel pipes into continuous mains is a method which has but recently come into use and is meeting with considerable success and favor. At the present time it is used chiefly for gas lines and supersedes the old time lead joint which has been known to open up slightly under severe strains or shocks, and cause considerable leakage and waste. Stewarts & Lloyds of England have perfected this method and do the work by means of a portable acetylene welding outfit. The acetylene generator, gas holder and purifier and the oxygen cylinders are mounted on a small carriage which can be wheeled from joint to joint along the trench, into which the pipe is laid, as the welding progresses.

The pipe ends which are welded, consist of a spigot with a slight taper which is drawn tightly into a socket with a corresponding taper as shown in Fig. 24a. The welding is then effected by fusing soft Swedish charcoal iron wire with the metal of the spigot and socket by the oxy-acetylene process. The close fit of the tapered surfaces of
Spigot and socket relieves the actual weld of any bending stresses which may come on the pipes. In many cases it is convenient to weld the pipe above ground over the trench and reel it into the trench as the welding progresses. After welding, the joints are tested with water or compressed air by means of a hand operated pump or a power driven compressor depending upon the size of the pipe to be tested.

Steel pipes of this type have been supplied not only for gas lines, but also for water and oil pipe lines. In one instance an oil line was laid under water and as the pipes were welded they were paid out like a cable from a barge which moved along as the welding progressed. In another case they were welded on the bank and drawn in one length across a river a mile wide. They have also been used for pump delivery mains in vertical pit mine shafts, the welding being done in the shaft and sometimes on the pit-head. In the latter cases the main is let down a pipe at a time as each joint is completed. This places a very great strain on the joints as a vertical line of pipe 1000 ft. long creates a tensile stress on the joint of over 3000 lbs. per inch of pipe section. This method, however, may be used with safety for very deep shafts, for joints have been found to stand under test more than 40000 lbs. per square inch.

LONG SLEEVE PATENT WELDED JOINT.

Fig. 24a.
Fig. 25. Curve showing the comparison in weight per mile of cast iron and Matheson joint pipe.
Fig. 26 - Shipment of Dredging Pipe.
Screwed Joints.

Screwed Joints are used to a great extent in interior piping up to 12 inches in diameter, with moderate pressures. Larger than this and for higher pressures, flanges or riveted joints of various types are used. Gas, compressed air, steam, oil and many other fluids are piped through wrought steel pipes with screwed connections.

Plate No. 2, shows a number of screwed connections which are used quite regularly.

The standard coupling joint Fig. 9, is the connection generally used. Couplings for standard pipes have straight threads while the pipe threads have a taper of 3/8 inch to 1 foot, and are cut according to the well known Briggs Standard.

Robert Briggs about 1862 while Superintendent of the Pascal Iron Wks., formulated the nominal dimensions of pipe up to and including 10 inches. They are as follows: The nominal and outside diameters and pitch of thread are given in the following table. The dimensions up to 10 inches are Briggs figures and the others were added to his table.

The thread has an angle of 60 deg., and is slightly rounded off at top and bottom, so that the total height (or depth), \( H = 0.8 \frac{n}{\pi} \), -- \( n \) being the number of threads per inch. The pitch of the threads \( \frac{1}{n} \), increases roughly with the diameter, but in an irregular manner. It would be of advantage to change the pitches except for the fact that they are now firmly established. Fig. 27 shows a section of pipe threaded according to Briggs Standard. The conical threaded ends of pipe are cut at a taper of 3/8 inch per foot of length (i.e. 1 in. 32 to the axis of the pipe)
The thread is perfect for a distance \( L \) from the end of the pipe, expressed by the rule
\[
L = \frac{0.8 \cdot D + 4.8}{n^2}
\]
where \( D \) = outside diameter in inches. Then come two threads, perfect at the bottom, but imperfect at the top and finally come three or four threads imperfect at both top and bottom. These last do not enter into the joint at all, but are incident to the process of cutting the threads. The thickness of the pipe under the root of the thread at the end of the pipe equals
\[
T = 0.0175 \cdot D + 0.025 \text{ inches.}
\]

After screwing together a number of standard pipes, it will be found that at nearly every joint a portion of each pipe thread remains exposed outside of the socket. These are the weak portions of the pipe, and there is always a danger of breakage at the bottom of an exposed thread from bending stresses which cannot always be avoided in laying a line of pipe.

The line pipe coupling Fig. 30, is a modified form of the standard coupling, from which it differs in the following important details.

1st. It is longer and heavier.

2nd. The ends are recessed, in order that they may fit the pipe snugly just outside the thread, which is thereby fully protected from any bending stresses that may come upon the pipe.

3rd. The threads have a taper of \( 3/8 \) inch to 1 foot, to correspond to the taper of the thread of the pipe. This insures a perfect contact for every
## Table 3.

**Standard Pipe - Black and Galvanized.**
*(All Wts. and Dimensions are Nominal)*

<table>
<thead>
<tr>
<th>Size</th>
<th>External</th>
<th>Internal</th>
<th>Thickness</th>
<th>Plain ends</th>
<th>Threads and Couplings</th>
<th>Threads per inch</th>
<th>Diameter</th>
<th>Length</th>
<th>Width</th>
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<tr>
<td>1/8</td>
<td>.405</td>
<td>.269</td>
<td>.068</td>
<td>.244</td>
<td>.245</td>
<td>.27</td>
<td>.562</td>
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</table>
Fig. 28 - Building the Dam of the Johnstown Water Co
thread, a prime essential for tight joints.

A leaky line pipe joint indicates imperfect or damaged threads, or carelessness in connecting the pipes. To avoid damage from transportation, it is the practice of the best mills to screw a heavy guard or protector on the exposed thread of each length of pipe.

In California, line pipe is largely used to convey oil under pressure. A considerable number of 2 inch, 3 inch, and 4 inch lines are in operation in the several oil fields of the State, and some of them are subjected to very high working pressures. The Standard Oil Companies 8 inch line extending from the Bakersfield and Coalinga oil fields to Point Richmond on San Francisco Bay, a distance of 278 miles was completed in 1903. It is used as a pumping main for the transportation of oil and carries a working pressure of approximately 600 lbs. per sq. in. Before laying, each pipe was tested at the mill to a hydraulic pressure of 1500 lbs. per sq. in.

Line pipe is also used in California for the transmission of gas under high pressures. In many localities it is more economical to supply two or more towns from one source, through small pipes, at high pressures, than to construct and operate a generating plant in each town. In one of the first attempts at high pressure gas transmission in California, 2 inch standard pipe was used, but after the completion of the line, the joints leaked so badly at a pressure of 15 lbs. per sq. in., that it became necessary to take up the pipe and relay the entire line, replacing the couplings with line pipe couplings. Another line, 9 miles in length of 2 inch and 2 1/2 inch line pipe was laid with great care, precaution being taken to test the line at frequent intervals during the progress of the work. Upon the completion of the first 5 miles of the line, it was tested to 100 lbs. air pressure for 36 hours, without developing the slightest leak. These examples show the superiority of line pipe couplings and the advis-
ability of using them in preference to standard couplings for high pressures.

The Flush Joint and Inserted Joints shown in Figs. 14, 15 & 16, used principally in connections with boring tubes and well casing.

Fig. 29 - Brine Circulation Line
Riveted Joints.

Riveted joints are frequently used in pipe lines whose inside diameters are not less than 20 inches, this being the smallest pipe in which even an under sized riveting helper can work to advantage. The maximum head for which this type of joint should be used is about 1200 ft. (530 lbs. per. sq. in.), although it has been used for even higher heads. Figures 2 to 8 Plate No. 2 show the various types of lap and butt joints which are used, depending upon the pressure on the line.

The making up of riveted connections in the field has to be done with considerable care and by experienced workmen. The trouble experienced with the pressure line of the Central Colorado Power Co., shows this very plainly. The Boulder pressure line of the Central Colorado Power Co., is a steel plate straight riveted pipe about 9500 ft. long, and varying in inside diameter from 44 inches to 56 inches. The static head is approximately 1800 ft. The light portion of the pipe is lap riveted at both longitudinal and girth seams while the heavy portion of the pipe which has a slope length of 4450 ft. and weighs about 1500 tons is butt riveted with a longitudinal joint efficiency of about 80%. The slope on which the pipe is laid varies from 5 to 45 deg. a good part of the butt strap pipe laying on slopes of about 30 deg. The line was laid in a trench with the top of the pipe about 3 ft. below the original surface, the foundation being either solid or disintegrated rock.

Beginning with the first field test of the line, trouble was experienced from leakage in the riveted pipe. After various attempts to stop the leaks by calking and other methods, success was attained by welding with an oxy-acetylene torch. The leakage was found to be most serious at the field joints of the butt riveted pipe. These joints had an outside and an inside cover strap similar to Fig. 7 the former being double riveted and the latter triple riveted while the girth seams were single riveted. The plate in the butted pipe varied from 1/2 inch to 1 3/4 inch thick and the leakage occurred principally where the longitudinal and girth seams over lapped. Thermit was tried to repair the
Fig. 30 - 36 inch Straight Riveted Pipe of the Rio De Janeiro Power Co.
joints but could not be used because of the difficulty in securing the mold so that it would contain the molten metal during the process of combustion and at the same time not injure the pipe.

In laying riveted pipe, the lengths are riveted together after the manner of connecting the short sections in the shop, each length having a large and a small end. Field riveting and caulk ing are sometimes done by hand and sometimes by compressed air. Riveted joints are also used for welded pipes. They are then termed "Bump" or expanded joints, Fig. 3, because one end of each pipe is upset or expanded. The expanded end is beveled for caulking. Ordinarily the joints are single riveted, but when very high heads are used requiring heavy pipe, it has been found necessary to double rivet the joints in order to make them tight.

Bump Joints are used for high and low pressure but are expensive and laborious to install. They will not take up expansion and contraction, so separate expansion joints are necessary. The ends of the pipes of large diameter cannot be made with great accuracy as to size, and as sagging of the pipe by its own weight and the shocks incident to transportation tend to deform the ends of the pipe from the circle, some clearance must be allowed in making the bell ends. This clearance is detrimental to a good job of riveting, and caulking, and often required special appliances in installation.

The objectionable features are overcome in the conical field riveted joint shown in Fig. 4, both of its ends are shaped to a conical flare so that any deformation of the ends is held to have no detrimental effect, on account of the self-centering action of the cone surfaces. The lengths which are to go together in the field, are made tight in the shop, and drilled for riveting. The rivet heads cause little, if any contraction in the pipe area. Where necessary to deflect the line slightly, to take care of irregularities in the line, joint Fig. 12, is used. This is made
Fig. 31 - Power House and Pipe Lines of the Rio De Janeiro Tramway Light & Power Co., installation.
in a spherical instead of a conical shape. In this case the holes are drilled in the field. This joint as well as the one previously mentioned is used for very high pressure work.

Steel flanges are sometimes shrunk on the pipe and then riveted to the pipe and to each other. No gasket is used in this case, the joint being made tight by caulking the beveled edges of the flanges. Fig. 11.

Fig. 31a. 48 inch Riveted Steel Conduits, City of Newark, N.J.
Fig. 32 - Producer Gas Piping in the plant of the Ford Motor Co., Detroit, Mich.

Fig. 33 - Producer Gas Main temporarily installed.
Bolted Joints.

Bolted Joints which is the term applied to bolted collar connections, have been found to be a very desirable form of connection, for many purposes. Plate No. 3, shows the types of bolted joints which are manufactured by various companies. Figs. 1, 2, and 3, are the most representative ones. The Dresser Joints, two views of which are shown in Figs. 2 and 3, are installed with great profusion all over the country. The first is known as the all steel coupling, the body being rolled and welded and the flanges forged, while the second, the Smith design is equipped with a steel body and malleable iron flanges. These are manufactured for plain or threaded pipe from 6 inches to 20 inches or more.

The joint manufactured by the American Spiral Pipe Works and shown in Fig. 1 is all steel also. It has been installed in pipe lines up to 42 inches in diameter, and in many lines under high heads and trying circumstances it has given perfect satisfaction. It is quite similar to the Dresser Joint, the flanges in this case being made of steel angles. These flanges when drawn up tightly by the bolts, compress the rubber packing against the body and make the joint secure. One great advantage of the Bolted Joint is the fact that it forms a perfect expansion joint. Bends may be made with it also, as it is possible to make a slight deflection of the line at each joint.

The Slip Joint shown in Fig. 4, is used largely for medium and low pressure work. The sleeve which is attached to one end of the pipe is wrapped with burlap or canvas soaked in red lead or liquid asphaltum, and then driven into the adjoining pipe. The lugs on the exterior are then wired together in order to make the pipe secure. Another type of slip joint which is used for large diameter pipes is shown in Fig. 6. It has lugs which are bolted together.

The Bolted Socket or Submarine Joint, Figs. 7 and 8, is especially suited for long line work, or for connections on submerged pipe lines. These
joints are usually made on lap welded pipe and are made by heating and rolling the ends. Lead or rubber packing is used for making the joint tight. Figs. 9, 11, 12 and 13 are other similar types and are adapted to the highest service pressures and to pipe thicknesses up to 1 1/4 inch plate. The gaskets can be removed without taking the lead apart. These joints also take care of expansion and contraction and small angular deflections. A modification of joint Fig. 11 is made with spherical ends to allow large angular deflection. Then no expansion is taken care of and it is necessary to insert one of the other type to allow for expansion.

The Naylor Joint, Fig. 14, is used only for low pressure work. It is manufactured by Robertson Brothers, Chicago, and is used in connection with their straight lock seam pipe. Its construction is similar to that of Fig. 11, and in the proper thickness of metal would be good for high pressures.

Fig. 33a. Hydraulic Giant Washing Peat for Making Paper.
Fig. 34-30 inch Lap-welded Pipe in Power Line of Homestake Mine.
Flanged Joints.

Flanged Joints are considered the correct type of joint for high pressure work. Plate No. 4 shows a number of the standard types which are manufactured the world over. The welded type of flanged connection shown in Figs. 1 and 2, is coming more and more into favor among engineers. It is used for a great variety of work. The loose rings shown in the first figure are found to be a great advantage especially in the laying of pipe as the bolt holes are lined up more easily. These rings and nearly all flanges now used for high class work are made of forged or rolled steel. A distinctive feature shown in joint Fig. 1, is the annular groove, into which the circular rubber gasket is compressed when the flanges are drawn together. No matter how great the pressure, the gasket cannot be blown out, since the tendency is to squeeze it more tightly into the groove.

This style of joint was adopted for the 5 inch pipe line in the Simplon Tunnel, Switzerland, operating under a maximum pressure of 2250 lbs. per Sq. in. A similar joint is used in a power line near Vouyr, Switzerland, under a head of 3117 feet (1250 lbs. per sq. in.)

The joint manufactured by the Mannesmann Tube Co., and shown in Fig. 6, has proven to be a perfect joint for very high pressure work. A great number of tests, up to 15000 lbs. per sq. in., made to ascertain the resistance of this joint have shown that it does not become deformed and that by continuing the pressure the pipes break rather than the joints. As jointing material, according to circumstances, rings of gutta percha, india-rubber or some similar substance are used. These rings are prevented from giving way by a copper ring of cross-shaped section, which, united with the groove in the ring of the double flange, ensures perfect tightness.

In making up the joint shown in Fig. 8, grooves about 1/32 inch deep are machined in the pipe, and corresponding projections are machined in the flanges. The flanges are then heated and shrunk
Fig. 1 - High Pres. Welded Flange Joint with Follower Rings

Fig. 2 - Welded Flange Joint

Fig. 3 - Stevarts Large Flange Joint (English)

Fig. 4 - Mannesmann High Pres. Joint
   German Standard 1906

Fig. 5 - High Pres. Joint (German)

Fig. 6 - Mannesmann High Pres. Double Bolster Joint

Fig. 7 - Mannesmann High Pres. Joint

Fig. 8 - Mannesmann High Pres. Joint
   German Standard 1882

Fig. 9 - Iron Stone Joint

Fig. 10 - Shrink and Peened Joint

Fig. 11 - Raised and Peened Joint

Fig. 12 - Cast Iron Flanged Joint

Fig. 13 - Ex Hy Companion Flange with Raised Face

Fig. 14 - Ex Hy Companion Flange with Tongue and Groove

Fig. 15 - Ex Hy Companion Flange with Male and Female Face

Fig. 16 - Ex Hy Companion Flange with Plain Face

Fig. 17 - Standard Companion Flange

Fig. 18 - Standard Shrink Flange

Fig. 19 - Forged Steel Flange

Fig. 20 - Angle Iron Flange, for Large Diameters

PLATE NO. 4 - FLANGE JOINTS
onto the pipe with the projections fitting into the recesses, the flange having been made to the correct inside diameter so that a tight fit is insured.

The Van Stone Joint, with the extra heavy high hub flange, as shown in Fig. 9, has met with great favor for high pressure work and is used extensively in the large power houses of this country. The joint is made by heating the end of the pipe and turning it over the flange, and then facing the end of the pipe. With this joint there is no possible place for leakage, except through the gasket, and this is readily taken care of. The flange is loose on the pipe and can be turned to any desired position for the alignment of the bolt-holes.

The Shrunken and Peened Joint is also a very satisfactory one (Fig. 10). This joint is made by boring the flange a little smaller than the outside diameter of the pipe and then shrinking it on while hot. The end of the pipe is usually peened into the flange by a hand hammer or expanding machine. Some engineers require the larger size riveted in addition to the peening (Fig. 11). There is considerable strain put upon the flange by the shrinking effect and any other than forged steel flanges are unsafe for this work. This joint is also the standard for the U.S. Navy work and is used by practically all of the ship-builders.

The screwed flange connections are used extensively for steam pressures up to 250 lbs. per sq. in. In the general use of the screwed flange, there are many modifications; some engineers prefer a raised face, others a male and female face or a tongue and groove, as shown in Figs. 13 to 16, in some cases the back of the hub is caulked around the pipe. This no doubt is a great advantage in cases where it is necessary to tighten the flange after it is erected in place. When the flanges are attached in the shop, the customary method is to screw the pipe through the flange until it projects beyond the face and then finish pipe and flange together. In this manner the end of the
Fig. 35 - Hydraulic Lines entering Power Hour of the Homestake Mine.
pipe engages the gasket and makes a perfect joint. The flanges are threaded according to Briggs Standard gauges, as the pipe is turned out, threaded according to that standard.

The Standard Companion Flanges, shown in Fig. 17, are of Forged Steel, and made according to the dimensions of standard cast iron flanges as adopted by the American Society of Mechanical Engineers. They are sufficiently strong to allow their being used for high pressures and in many cases may be used instead of the extra heavy standard.

Cast Iron and Cast Steel flanges are still made up in considerable quantities, but are fast going into disfavor. They are not reliable and frequently cause trouble by breakage, through sudden shock or over strain. Forged Steel Flanges may be securely attached to the pipe without the possibility of breaking. This insures an absolutely tight joint, which is very essential in good construction. They cannot be broken in transportation as cast iron flanges, frequently are, and they cannot be cracked or broken in erection, however, roughly handled, on account of their toughness and elasicity.

Flanges made of steel angles rolled up and welded are used to a considerable extent, especially for large pipe lines. They are riveted to the pipe as shown in Fig. 20, and the pipe is then caulked against the flange on the inside. The flanged connections shown in Fig. 19, are made in varying thickness according to the pressure. They are commonly used on hydraulic lines under pressure of 350 lbs. per sq. in.
Testing of Pipes.

Pipes which are tested in the mill, before shipment are usually tested by means of hydraulic pressure. Fig. 36, shows the pipe testing machine of the American Spiral Pipe Works. It consists of two heavy heads, one stationary and the other movable. The latter is easily moved by hand, by means of a crank and may be locked in any position, up to 40 feet from the other head, by means of three sliding bolts which fit the grooves in the large horizontal tension bolts of the machine.

The movable head has a stationary platen fastened to it with concentric grooves filled with packing to take the pipe end and also an outlet opening which may be closed by a valve when all the air has been expelled from the pipe being tested. The stationary head has a movable platen which also has the packed concentric grooves and is operated by means of hydraulic pressure. It has a movement of about 15 inches to take care of intermediate lengths of pipe as the lock grooves on the tension rods are spaced 1 foot apart.

The pipe being placed in position, the movable head of the machine locked and the movable platen forced tightly against the pipe, it is filled through the center of the stationary head by means
Fig. 37 - Lap-welded Tube 11 feet in diameter.

Fig. 38 - Lap-welded Pipe in Testing Machine.
of a centrifugal pump, which draws the water from the pit below. When the pipe is full of water and all the air expelled, the pressure may be brought to 650 lbs. per sq. in. by means of a connection to a high pressure hydraulic line or to 2000 lbs. per sq. in. by means of a high pressure steam pump which is located at the machine. The end pressure on the pipe is increased as the internal pressure is increased, and is maintained at about one half the internal pressure. Pipes are sometimes tested by bolting blind flanges on the ends, then filling them with water and imposing the pressure by means of a high pressure pump. This way is necessarily very slow, however, and has no advantage over the other method.

Each length of pipe is tested to 50% more than the specified working pressure unless a request is made otherwise. While under test, the pipe is examined carefully to see if any leaks have developed. Boiler tubes and other pipes of small diameter are tested in a machine of much smaller size than the one first mentioned, but the same principle is involved in its operation.

Pipe lines are tested in the field after their installation by means of water or compressed air with either hand operated or power driven compressors.

The failure of steel pipes may be due to one or more of a number of causes, vis: - Excessive bursting strain, due to a shock on the line; failure of a joint or seam, due to poor workmanship or inferior grade of materials; excessive collapsing strain, due to heavy earth and rock fill or a giving away of the supports across a depression, also the sudden emptying of a hydraulic line without proper air-inlet relief valves. Failure may also be caused by the deterioration of the pipe line, due to corrosion and rusting away both on the inside and outside surfaces.

Electrolysis which is considered a type of corrosion has caused much trouble in districts where stray electrical currents are flowing. The steel pipe line naturally attracts the stray currents as it is so much better a conductor than the earth. At the point where the current leaves the
Fig. 39 - 30 inch Spiral Riveted Pipe of Beaver River Power Co.
pipe to return to the nearest power house, as well as where it enters the pipe, it seems to cause a pitting of the steel. This in time is apt to cause a dangerous break in the pipe line.

In order to protect the pipes from corrosion and rusting, it is customary to apply some kind of a coating to completely cover their surfaces. For exposed lines the pipes are usually either galvanized or painted with some kind of a mineral water-proof paint, and in some cases they are painted after galvanizing. For underground lines an asphaltum or mineral rubber coating is used to a very great extent. This is made from Gilsonite which is mined in this country in the State of Utah, it is practically a pure hydro-carbon and is considered the best preservative for steel. Its physical properties are such that it does not melt or run in extremely hot weather, nor does it become brittle or crack in cold weather.

On account of the rough usage which the pipes oftentimes receive in transit from the mill to the place of construction, a protection to the asphaltum coating is sometimes wound on the pipe in the shape of strips of canvas or burlap soaked in asphaltum. This protects the coating from being bruised and scraped off and makes positive the fact that the pipe is well protected.

Some manufacturers roll the pipe in sand after dipping in the asphalt kettle in order to afford protection to the coating.
Fig. 40— 78" and 42" Water Supply Line of Yukon Gold Co.
Some Pipe-line Installations.

The following gives a brief description of a number of pipe lines which may be of more than passing interest.

The hydro-electric power plant of the Rio De Janeiro Tramway Light & Power Co., in Brazil, S. A., involved two steel penstocks 8 feet in diameter by about 6000 feet in length, these branching into five feed water pipes 3 ft. in diameter by about 500 feet to the power house. The water is delivered through these at a pressure of 450 lbs. per sq. in., and develops 52200 horse power. The pipes installed were straight riveted and of varying thickness and type of joints along the line as the pressure changed. The entire installation including the power house and the transmission line was installed by the Riter-Conley Manufacturing Co., of Pittsburg, Penn., Fig. 31, shows the power house and Fig. 30, a section of the 36 inch line.

The illustration Fig. 2, shows a portion of a Norwegian pipe line constructed of three lines of Mannesman Steel Tubes totaling 5300 feet. The lines are 48 inch, 54 inch and 60 inch, and the maximum working pressure is 640 lbs. per sq. in.

The Coolgardie pipe line mentioned previously, carries the water supply from the Helena River, a distance of 351 1/2 miles to the Coolgardie Gold Fields of Western Australia. It is operated as a force main and is made up of nine sections, eight of which have their own pumping stations while through the last the water flows 44 miles by gravity. In the length of the line there are eleven reservoirs which hold from 1 million to 12 million gallons each. The impounding reservoir from which the water is first drawn has a capacity of 5500 million gallons. Lock bar steel pipe was used entirely on this line on account of its lightness, strength and low frictional resistance.
Fig. 41—Operations of the Totok Mining Co., Dutch East Indies.
The San Joaquin Electric Company's pipe line (near Fresno) has the distinction of being the pioneer high-pressure power line of the Pacific Coast. It was constructed in 1896. Its length is 4020 feet and its total head is 1406 feet. There are 960 feet 24 inch riveted pipe No. 12 gauge steel, 860 feet 24 inch riveted 1/4 inch steel, 400 feet 20 inch lap-welded 5/16 inch steel with Converse joints, 800 feet 20 inch lap-welded 5/16 inch steel with flange joints, and 1000 feet 20 inch lap-welded 3/8 inch steel with flange joints. The flanges were shrunk on and riveted to the pipes, one of each pair being recessed, while the other has a corresponding annular projection. Each joint contains 16 bolts 1 inch in diameter. A rubber gasket was used between the faces.

During the year 1900 the Standard Electric Company constructed two parallel pipe lines for power development, each consisting of 2813 feet 48 inch wooden stave pipe, 464 feet 48 inch riveted pipe 5/16 inch steel, 760 feet 30 inch cast iron pipe with shells 1 inch, 1 1/4 inches and 1 1/2 inches thick, corresponding to 275 feet, 550 feet and 700 feet static heads, respectively, and 2365 feet 30 inch lap-welded steel pipe with shells 7/16 inch, 1/2 inch, 5/8 inch and 3/4 inch thick, depending upon the static head. The total head is 1475 feet. The joints for all of the lap welded pipe are of the solid welded flange type. The flanges are 2 1/4 inches thick. Each joint contains 32 bolts, 1 inch, 1 1/8 inches and 1 1/4 inches, the size depending on the pressure.
Fig. 42—Washing down Gravel at the American Hill Mine of Yukon Gold Co.
In the East, one of the most important installations of riveted steel water pipe is that of the East Jersey Water Co., which supplies the city of Newark. The contract provided for a maximum high service supply of 25,000,000 gallons daily. In this case 21 miles of 48 inch pipe was laid, some of it under 340 feet head. The plates from which the pipe is made are about 13 feet long by 7 feet wide, open-hearth steel. Four plates are used to make one section of pipe about 27 feet long. The pipe is riveted longitudinally with a double row, and at the end joints with a single row of rivets of varying diameter, corresponding to the thickness of the steel plates.

Before being rolled into the trench, two of the 27 feet lengths are riveted together, thus diminishing still further the number of joints to be made in the trench and the extra excavation to give room for jointing. The thickness of the plates varies with the pressure, but only three thicknesses are used, 1/4, 5/16 and 3/8 inches, the pipe made of these thicknesses having a weight of 160, 185 and 225 lbs. per foot, respectively. At the works all the pipe was tested to pressure 1 1/2 times that to which it is to be subjected when in place.

At the Mannesmann Works at Komotau, Hungary, more than 600 tons or 25 miles of 3 inch and 4 inch tubes averaging 1/4 inch in thickness have been successfully tested to a pressure of 3000 lbs. per sq. in. These tubes were intended for a high-pressure water-main in a Chilian nitrate district. This great tensile strength is probably due to the fact that, in addition to being much more worked than most metal, the fibres of the metal run spirally, as has been proved by microscopic examination. While cast-iron tubes will hardly stand more than 200 lbs. per sq. in., and welded tubes are not safe above 1000 lbs. per sq. in., the Mannesmann tube easily withstands 2000 lbs. per sq. in. The length up to which they can be readily made is shown by the fact that a coil of 3-inch tube 70 feet long was made recently.
Fig. 43, shows the transportation of some 30 inch lap-welded steel pipes in Ceylon. They are for a main 23 miles in length for the municipality of Colombo, Ceylon, and are furnished by Stewarts and Lloyds of England. Stewarts Lead Joint, shown on Plate 1, Fig. 1, is the connection used. The pipes were tested to withstand a continuous hydraulic pressure of 350 lbs. per sq.in.
Fig. 43. Transporting 30" Lap-Welded Pipe in Ceylon.
Steel pipes while primarily used for the purposes of conveyance are occasionally resorted to for other uses of an entirely different nature. Stewarts and Lloyds of England have designed and are manufacturing a steel tubular truss. It is a modification of the Fink truss, and is used in combination with pipe columns for building construction. The trusses are so designed that all members in compression or subject to bending loads in two or more directions are of tubular form, while all tension members are solid round bars. They thus provide the requisite strength and rigidity with a minimum weight. Pipes are used for purlins and rolled sections for the gutters and ridge-roll. These are all connected in place by cast fittings which are screwed onto the pipe. The trusses are designed to give a factor of safety of 3 on the dead loads, including corrugated sheeting plus a horizontal wind load of 20 lbs. per square foot.

Another example of this kind, which is quite unique is the use which was made of 3 inch Spiral Riveted Pipe for building roof trusses for a mill building at the Incaoro Mine, La Pas, Bolivia, South America. The trusses were of the Fink type and took a 42 foot span. The side members and the bottom chord were made of 3 inch #20 Spiral Pipe with steel flanged connections, while the interior struts and tension members were made of 1 inch wrought pipe and 5/8 inch diameter steel rods, respectively. A 27° cast iron flanged elbow and two cast iron flanged laterals were used at the apex and the two sides of the truss. Wood purlins were bolted to the flanges at intervals of about 5 feet to support the roof.

Dredges for use in gold mining have also been built of Spiral Riveted Pipe. One particular instance is a dredge built by the Clark Dredge Company and operated on the Saskatchewan River, Canada. It was 35 feet wide by 100 feet long, made up of 12 inch #16 Spiral Riveted Flanged Pipe. Six inch channels locked to steel plates bolted between the flanges, tied the raft together sideways. The dipper arm was also constructed of Spiral Pipe, four pipes wide by 20 feet long. The buoyancy of the raft was great enough to allow it to carry 10 lbs. over and above its own weight, which was ample to carry the machinery necessary to operate the dredge.
The striking features of this dredge are its durability and the ease with which it can be taken apart and shipped to another territory. The rafts of the great majority of the dredges built are huge wooden hulls which cannot be used in more than one place and are consequently a very heavy expense.
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