

# Oil Country Fittings **Tubing Swages & Casing Swages**

- Tubing Nominal Sizes 1 4 (25 100 DN) upset and non-upset ends are available with any combination of API 5B threads (8Rd, lORd, 11½ V, 8V, etc) and are available in grades J-55, K-55, N-80 and L-80 API 5CT material grades.
- Wall thicknesses available are standard through double extra heavy.
- For different grades of material (stainless, brass, etc.) and different threads, consult factory.
- Thread types are color-coded for easy identification. See page 3.

Swage Nipples - Oil Country Size	
	<b>7es</b>

				wage	Mipples	- Oil Court	LI y 312								
Large End Non-Upset Reduced to Upset	Si	ze	Pi <sub>l</sub> O	pe .D	Reduce	ed to Size	Ler	ngth		idard ight		/XH ight		/XXH ight	
	NPS	DN	in	mm	NPS	DN	in	mm	lbs	kg	lbs	kg	lbs	kg	
	1	25	1.315	33	3/4	20	31/2	89	0.66	0.30	0.66	0.30	_	_	
	11//4	32	1.660	42	3/4-1	20-25	4	102	1.00	0.45	1.00	0.45	_	-	
	11//2	40	1.900	48	3/4-11/4	20-32	41/2	114	1.3	0.57	1.3	0.57	_	-	
		50	50	2³/8	60	3/4	20	61/2	165	2.5	1.1	3.5	1.6	5.0	2.3
	2			50	50	Z-78	00	1-11/4-11/2	25-32-40	61/2	165	2.5	1.1	3.5	1.6
SMITH	21/2	65	1/ 65	77/	73	1-11/4-11/2	25-32-40	7	178	4.0	1.8	6.0	2.7	9.0	4.
	<b>27</b> 2	05	27/8	/3	2	50	7	178	4.0	1.8	6.0	2.7	9.0	4.	
	3	80	31/2	89	1-11/4-11/2	25-32-40	8	203	6.0	2.7	9.0	4.1	12	5.4	
	3	00	<b>37</b> 2	09	2-21/2	50-65	8	203	6.0	2.7	9.0	4.1	12	5.4	
	4	4				1-11/4-11/2	25-32-40	9	229	8.0	3.6	12	5.4	20	9.
				41/2	114	2-21/2	50-65	9	229	8.0	3.6	12	5.4	20	9.
			100			3-31/2	80-90	9	229	8.0	3.6	12	5.4	20	9.
			51/2	140	2-3	50	11	279	13	5.7	17	7.7	33	15	
			7	178	2-3	50	12	305	17	7.7	25	11	50	23	

Swage Nipples are made from J–55, K–55, N–80 or the most appropriate material available.

PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

## J.B. Smith™ High Pressure Fittings



#### **Tubing Swages & Casing Swages**





J.B. Smith oil country tubular fittings, swages and bull plugs add an important dimension to the industry's leading line of flow control products offered by Anvil. J.B. Smith is a respected name and its products are well known for high quality and consistency.

#### **Full Traceability**

All J.B. Smith swages, bull plugs, tubing and casing nipples, and chambers are traceable to the original mill test report. To ensure traceability, all fittings are steel stamped as follows:

#### **Material Specification**

- Material Grade WPB (ASTM A234 Line Pipe)
- Material Grade J-55, K-55, L-80, N-80 (API 5CT - Oil Country Sizes)

#### **Raw Material Code**

Each is stamped with unique JBS material code for traceability to material type, details of purchase and mill test report.

#### **Heat Treatment**

Items made to specification grades requiring final heat treatment bear an additional two letter code for heat treatment traceability.

All J.B. Smith products conform to the following applicable specifications:

- API 5B Threading Oil Country size
- API 5CT Raw material, Process, End Finish (Oil Country Sizes)
- ASME B1.20.1 Threading Line Pipe
- ASME B16.9 Weld Bevels
- MSS SP-95 Swage and Bull Plug
- ASTM A234 WPB Raw material, Process, End Finish (Line Pipe High Temp)
- ASTM A420 WPL6 Raw material, Process, End Finish (Line Pipe Low Temp)
- ASTM B633 Type III Class III Zinc Electroplate
- NACE MR-01-75 As Applicable



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Building connections that last™



### Swage Nipples, Bull Plugs, Oil Country Fittings, Couplings, Stainless Swages

#### **Manufacturing Specification**

J.B. Smith manufactures swage nipples and bull plugs in accordance to the applicable specification, API 5CT, ASTM A234, MSS SP-95. Materials include ASTM A106, GR B seamless pipe, A-1000 low to medium carbon, fine grain bar stock, API grades J-55 through N-80 tubing and casing, processed and heat treated to applicable specification requirements. Fitting chemical and physical properties fall within the ranges listed below.

All fittings are manufactured in the U.S.A.

#### **Traceability**

All material purchased by J.B. Smith is fully traceable to the mill source. A unique JBS material code appears on all products made since the institution of this program. As a result, mill test reports are now available at any time on products so coded (See EXTRAS for MTR charges.)

#### **Pressure Ratings**

Due to the wide variation in service conditions, temperature, vibrations, etc., J.B. Smith Mfg. can make no recommendations as to allowable working pressure of swage nipples and bull plugs. There are a number of working pressure formulas from which the end user may choose to determine the required wall thickness of the piping system. It is our responsibility only to furnish a fitting with end dimensions equal to those of the pipe size and schedule ordered.

#### **Material Certification – Carbon Steel**

J.B Smith certifies that the material used to manufacture line pipe sizes of swage nipples and bull plugs has be processed to comply with the requirements of ASTM A234 grade WPB and the chemical and physical properties of the fittings fall within the ranges listed below.

#### **Marking**

All J.B. Smith fittings are permanently marked as follows:

- Manufacturer's symbol JB\$
- **Material Specification or Grade** WBP (Line Pipe Sizes) J-55, K-55, L-80, N-80 (Oil Country Sizes)
- Raw Material Code Each part is die stamped with unique IBS material code for traceability to material type, details of purchase and mill test report.
- Heat Treatment Heat treatments are performed to ASTM A234 WPB or API 5CT specification grade requirement as applicable. Fittings bear a two letter code provide traceability to final heat treatment.

#### **Threading**

Line Pipe, Tubing and Casing threads conform to ASME B1.20.1 B or API 5B as applicable.

#### Oil Country Industry Thread Color Code

Industry Color Codes as follows:

8R - Red 10R - Yellow 10V - Blue 11½V - Green LP - Silver

#### Coatings

- Zinc Electroplate ASTM B633 Type III Class III
- Paint (Weld Bevel Ends)

#### **Weld Bevels**

Weld bevels are machined per ASME B16.9 specifications.

#### Chemical and Physical Requirements

#### **API 5CT Material Chemical Requirements** Ρ Grp Gr c Μn Мо Cr Ni Cu S Si 1 J55 0.030 Max 0.030 Max 1 K55 0.030 Max 0.030 Max 1 N80 Type1 0.030 Max 0.030 Max 2 L80 Type1 0.43 Max 1.90 Max 0.25 Max 0.35 Max 0.030 Max 0.030 Max 0.45 Max

#### **Physical Requirements**

Grp	Gr	Total Elongation under load %	Yield Strength ksi	Tensile Strength ksi	Hard	ness
1	J55	0.5	55-80	75	_	_
1	K55	0.5	55-80	95	_	_
1	N80 Type1	0.5	80-110	100	_	_
2	L80 Type1	0.5	80-110	95	23	241

- Fittings made from bar or plate may have 0.35 Max Carbon.
- Fittings made from forgings may have a 0.35 Max Carbon and 0.35 Max Silicon. For each reduction of 0.01% below the specified carbon maximum, an increase of 0.06% manganese above the specified maximum will be permitted, up to a maximum of 1.35%.
- The sum of Copper, Nickel Chromium and Molybdenum shall not exceed 1.00%.
- The sum of Chromium and Molybdenum shall not exceed 0.32%.

## J.B. Smith™ High Pressure Fittings



### **Tubing Swages & Casing Swages**

### Oil Country Fittings

**Current API Thread Standards** 

Size  NPS  3/4  3/4 EUE  1  1 EUE  11/4  11/4 EUE  11/2  11/2 EUE  2  2 EUE  21/2  21/2 EUE	DN 20 20 25 25 32 32 40 40 50 50 65 65	1.050 1.050 1.050 1.315 1.315 1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>8</sub>	27 27 27 33 33 42 42 42 48 48	Pipe  14  - 111/2  - 111/2  - 111/2  - 111/2  - 111/2	Tubing & Casing  - 10 Rd.
3/4 3/4 EUE 1 1 EUE 11/4 11/4 EUE 11/2 11/2 EUE 2 2 EUE 21/2 21/2 EUE	20 20 25 25 32 32 40 40 50 50	1.050 1.050 1.315 1.315 1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	27 27 33 33 42 42 48 48 60	- 11½ - 11½ - 11½	10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd.
3/4 EUE  1 1 EUE 11/4 11/4 EUE 11/2 11/2 EUE 2 2 EUE 21/2 21/2 EUE	20 25 25 32 32 40 40 50 50	1.050 1.315 1.315 1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	27 33 33 42 42 42 48 48	- 11½ - 11½ - 11½	10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd.
1 1EUE 1¼ 1¼ EUE 1½ 1½ EUE 2 2 EUE 2½ 2½ EUE	25 25 32 32 40 40 50 50	1.315 1.315 1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	33 33 42 42 42 48 48 60	11½ - 11½ - 11½ - 11½ -	10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd.
1 EUE 11/4 11/4 EUE 11/2 11/2 EUE 2 2 EUE 21/2 21/2 EUE	25 32 32 40 40 50 50	1.315 1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	33 42 42 48 48 60	- 11½ - 11½ -	10 Rd. 10 Rd. 10 Rd. 10 Rd. 10 Rd.
11/4 11/4 EUE 11/2 11/2 EUE 2 2 EUE 21/2 21/2 EUE	32 32 40 40 50 50	1.660 1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	42 42 48 48 60	11½ - 11½ -	10 Rd. 10 Rd. 10 Rd. 10 Rd.
11/4 EUE 11/2 11/2 EUE 2 2 EUE 21/2 21/2 EUE	32 40 40 50 50 65	1.660 1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	42 48 48 60	- 11½ -	10 Rd. 10 Rd. 10 Rd.
1½ 1½ EUE 2 2 EUE 2½ 2½EUE	40 40 50 50 65	1.900 1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	48 48 60	11½	10 Rd. 10 Rd.
1½ EUE 2 2 EUE 2½ 2½ EUE	40 50 50 65	1.900 2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub>	48 60	_	10 Rd.
2 2 EUE 2½ 2½ EUE	50 50 65	2 <sup>3</sup> / <sub>8</sub>	60		
2 EUE 2½ 2½ EUE	50 65	2³/8		1111/2	10 Rd.
2½ 2½ EUE	65		60		
2½ EUE		27/。	60		8 Rd.
	65	Z/8	73	8V	10 Rd.
2		27/8	73	-	8 Rd.
3	80	31/2	89	8V	10 Rd.
3 EUE	80	31/2	89	-	8 Rd.
3½	90	4	102	8V	8 Rd.
3½ EUE	90	4	102	8V	8 Rd.
4	100	41/2	114	8V	8 Rd.
4 EUE	100	41/2	114	_	8 Rd.
-	_	5	127	-	8 Rd.
-	_	51/2	140	_	8 Rd.
 5	125	5%16	141	8V	
_	_	6	152		8 Rd.
6	150	65/8	168	8V	8 Rd.
_	_	7	178		8 Rd.
_	_	75/8	194	_	8 Rd.
8	200	8 <sup>5</sup> / <sub>8</sub>	219	8V	8 Rd.
		95/8	244		8 Rd.
10	250	103/4	273	8V	8 Rd.
_	_	113/4	298		8 Rd.
12	300	123/4	324	8V	
		133/8	340		8 Rd.
		14	356	8V	
		16	406	8V	8 Rd.
		18	457	8V	
		20	508	8V	

