

**Table 20JF16.E3.1A  
(Series 20JF16, 20JF16-C)  
Mechanical Specifications**

Temp (F)	Pipe Strengths (psi)					Pipe Moduli (psi)				
	Axial Tensile	Hoop Tensile	Axial Flex.	Hoop Flex.	Axial Comp.	Axial Tensile	Hoop Tensile	Axial Flex.	Hoop Flex.	Axial Comp.
<b>Ambient</b>	8,400	26,400	16,800	N/A	18,000	1,400,000	2,200,000	1,400,000	2,200,000	1,500,000
<b>150</b>	8,400	26,400	16,800	N/A	18,000	1,400,000	2,200,000	1,400,000	2,200,000	1,500,000
<b>175</b>	7,770	24,420	15,120	N/A	16,650	1,295,000	2,035,000	1,260,000	1,980,000	1,387,500
<b>185</b>	7,518	23,628	14,448	N/A	16,110	1,253,000	1,969,000	1,204,000	1,892,000	1,342,500
<b>195</b>	7,266	22,836	13,776	N/A	15,570	1,211,000	1,903,000	1,148,000	1,804,000	1,297,500

**ASTM D4024 / D5421 Flange Codes**

2" - 6" Flanges, 232psi	RTR-111D-445; CM-B4I
8" Flanges, 232psi	RTR-111D-446; CM-B4I
10" - 12" Flanges, 232psi	RTR-111D-447; CM-B4I
All materials are contact molded (closest definition to filament wound in D4024), epoxy vinyl ester resin, integrally molded flange.	
The grade epoxy is interpreted to include epoxy vinyl esters.	
ASTM D5421 does not have ratings above 150psi.	

**ASTM D2310 / D2996 Pipe Codes**

2" - 3" Pipe	RTRP-11FT1-1112
4" Pipe	RTRP-11FT1-1113
6" Pipe	RTRP-11FT1-1114
8" and larger Pipe	RTRP-11FT1-1116
All materials are filament wound, epoxy vinyl ester resin, reinforced liner, HDB of > 5,000psi for joints, > 10,000psi for pipe (axial loads included).	
Short term hoop strength > 10,000psi; long. tensile strength > 8,000psi;	
Long. tensile modulus > 1,000,000psi; stiffness factor varies with pipe size.	
The grade epoxy is interpreted to include epoxy vinyl esters.	
Replace 'T' with 'Q' for the HDB rating of joints.	

**ASTM F1173 / ISO15840 Codes**

Type I, Resin 2, Class B, Rating Method 1 and 4
Fire Endurance: Fluid S, Fire Type IF, Integrity B, Duration 30

**ASTM F1173 / ISO15840 Codes (continued)**

Fire Endurance: Fluid EF, Fire Type JF, Integrity C, Duration 25
Fire Endurance: Fluid EF, Fire Type IF, Integrity B, Duration 30

**Other Properties**

Density (lb/cu in.)	0.06
Shear Modulus (psi)	1,000,000
Thermal Expansion Coefficient (in./in./F)	0.00001
Thermal Conductivity (BTU-in./ft <sup>2</sup> -hr-F)	1.3
Minor Poisson's Ratio, $\nu_{min} = \nu_{ha}$	0.55
Major Poisson's Ratio, $E_a/E_h * \nu_{ha} = \nu_{ah}$	0.35
Hazen Williams Coefficient	150
Specific Roughness (in.)	0.0002

**ASTM D5685 Fittings Codes**

2" - 24" Fittings, 232psi	RTRF 54K4E
Contact molded fittings, epoxy vinyl ester resin, reinforced liner, butt & strap joint, 200psig rating (closest to 232psi)	

Notes:  
 1. Axial flexural is also termed bending; hoop flexural is also termed circumferential.  
 2. Blank areas are Not Recommended.

**Table 20JF16.E3M.1A (Metric)  
(Series 20JF16, 20JF16-C)  
Mechanical Specifications**

Temp (C)	Pipe Strengths (MPa)					Pipe Moduli (GPa)				
	Axial Tensile	Hoop Tensile	Axial Flex.	Hoop Flex.	Axial Comp.	Axial Tensile	Hoop Tensile	Axial Flex.	Hoop Flex.	Axial Comp.
<b>Ambient</b> <b>66</b> <b>79</b> <b>85</b> <b>91</b>	57.9	182.0	115.8	N/A	124.1	9.7	15.2	9.7	15.2	10.3
	57.9	182.0	115.8	N/A	124.1	9.7	15.2	9.7	15.2	10.3
	53.6	168.4	104.3	N/A	114.8	8.9	14.0	8.7	13.7	9.6
	51.8	162.9	99.6	N/A	111.1	8.6	13.6	8.3	13.0	9.3
	50.1	157.5	95.0	N/A	107.4	8.3	13.1	7.9	12.4	8.9

**ASTM D4024 / D5421 Flange Codes**

2" - 6" Flanges, 232psi	RTR-111D-445; CM-B4I
8" Flanges, 232psi	RTR-111D-446; CM-B4I
10" - 12" Flanges, 232psi	RTR-111D-447; CM-B4I
All materials are contact molded (closest definition to filament wound in D4024), epoxy vinyl ester resin, integrally molded flange.	
The grade epoxy is interpreted to include epoxy vinyl esters.	
ASTM D5421 does not have ratings above 150psi.	

**ASTM D2310 / D2996 Pipe Codes**

2" - 3" Pipe	RTRP-11FT1-1112
4" Pipe	RTRP-11FT1-1113
6" Pipe	RTRP-11FT1-1114
8" and larger Pipe	RTRP-11FT1-1116
All materials are filament wound, epoxy vinyl ester resin, reinforced liner, HDB of > 5,000psi for joints, > 10,000psi for pipe (axial loads included).	
Short term hoop strength > 10,000psi; long. tensile strength > 8,000psi;	
Long. tensile modulus > 1,000,000psi; stiffness factor varies with pipe size.	
The grade epoxy is interpreted to include epoxy vinyl esters.	
Replace 'T' with 'Q' for the HDB rating of joints.	

**ASTM F1173 / ISO15840 Codes**

Type I, Resin 2, Class B, Rating Method 1 and 4
Fire Endurance: Fluid S, Fire Type IF, Integrity B, Duration 30

**ASTM F1173 / ISO15840 Codes (continued)**

Fire Endurance: Fluid EF, Fire Type JF, Integrity C, Duration 25
Fire Endurance: Fluid EF, Fire Type IF, Integrity B, Duration 30

**Other Properties**

Density (g/cu cm)	1.7
Shear Modulus (GPa)	6.9
Thermal Expansion Coefficient (mm/mm/C)	0.000018
Thermal Conductivity (W-cm/cm^2-C)	0.0019
Minor Poisson's Ratio, $\nu_{min} = \nu_{ha}$	0.55
Major Poisson's Ratio, $E_a/E_h * \nu_{ha} = \nu_{ah}$	0.35
Hazen Williams Coefficient	150
Specific Roughness (cm)	0.0005

**ASTM D5685 Fittings Codes**

2" - 24" Fittings, 232psi	RTRF 54K4E
Contact molded fittings, epoxy vinyl ester resin, reinforced liner, butt & strap joint, 200psig rating (closest to 232psi)	

Notes:  
 1. Axial flexural is also termed bending; hoop flexural is also termed circumferential.  
 2. Blank areas are Not Recommended.

**Table 20JF16.E3.5A  
(Series 20JF16, 20JF16-C)  
Stress Analysis Data (page 1 of 3)**

**Material Properties**

$C_t$	0.000010 in./in./F	0.000018 mm/mm/C
$E_a = E_x$	1,400,000 psi	9.7 GPa
$\nu_{min} = \nu_{ha}$	0.55	0.55
$E_h$	2,200,000 psi	15.2 GPa
rho	0.060 lb/in. <sup>3</sup>	1.7 g/cm <sup>3</sup>
$E_a/E_h * \nu_{ha} = \nu_{ah}$	0.35	0.35
Shear-Axial Modulus Ratio	0.71	0.71

**Pipe Dimensions**

Nominal Size		Pipe - tr		Bends - tnom	
(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
1	25	0.60"	15.2mm	0.63"	16.0mm
1.5	40	0.60"	15.2mm	0.63"	16.0mm
2	50	0.60"	15.2mm	0.63"	16.0mm
3	80	0.60"	15.2mm	0.63"	16.0mm
4	100	0.60"	15.2mm	0.63"	16.0mm
6	150	0.60"	15.2mm	0.63"	16.0mm
8	200	0.60"	15.2mm	0.63"	16.0mm
10	250	0.60"	15.2mm	0.63"	16.0mm
12	300	0.60"	15.2mm	0.70"	17.8mm
14	350	0.64"	16.2mm	0.79"	20.1mm
16	400	0.71"	18.1mm	0.87"	22.1mm
18	450	0.78"	19.8mm	0.95"	24.1mm
20	500	0.85"	21.5mm	1.03"	26.2mm
24	600	0.99"	25.1mm	1.19"	30.2mm

Nominal Size		Flange B.C.	
(in.)	(mm)	(in.)	(mm)
1	25	3.13"	79.4mm
1.5	40	3.88"	98.4mm
2	50	4.75"	120.7mm
3	80	6.00"	152.4mm
4	100	7.50"	190.5mm
6	150	9.50"	241.3mm
8	200	11.75"	298.5mm
10	250	14.25"	362.0mm
12	300	17.00"	431.8mm
14	350	18.75"	476.3mm
16	400	21.25"	539.8mm
18	450	22.75"	577.9mm
20	500	25.00"	635.0mm
24	600	29.50"	749.3mm

**Table 20JF16.E3.5B  
(Series 20JF16, 20JF16-C)  
Stress Analysis Data (page 2 of 3)**

**UKOOA Data**

SH, $f_1$ *LTHS	10,000 psi	69.0 MPa
R, Sa(0:1) / Sa(2:1)	0.64	0.64
$f_2$ - sustained	0.67	0.67
$f_2$ - thermal	0.83	0.83
$f_2$ - occasional	0.89	0.89
Elbows	Type 2 (CSM & Woven Roving)	
K	Mean temperature change multiplier, 0.85 for liquids, 0.8 for gases, 1.0 for amb. temp changes.	

**BS7159 Data**

SH, $\epsilon_d$ * $E_a$	2,520 psi	17.4 MPa
	(based on 0.0018 design strain)	
$E_h/E_a$	1.57	1.57
K	Mean temperature change multiplier, 0.85 for liquids, 0.8 for gases, 1.0 for amb. temp changes.	
Kn	Fatigue factor, 1.0 for static applications	

**ISO14692:2002 Data**

al(0:1)	3,196 psi	22.0 MPa
al(2:1)	5,022 psi	34.6 MPa
hl(2:1)	10,043 psi	69.2 MPa
Qs-bends*	9,570 psi	66.0 MPa
r-bends*	1.0	1.0
Eh/Ea-bends	1.0	1.0
Qs-joints	4,478 psi	30.9 MPa
r-joints	2.0	2.0
A <sub>1</sub>	1.0 up to 185F	1.0 up to 85c
20yr design life	1.0	1.0
System design factor	0.67-sustained, 0.83-thermal, 0.89-occasional	
Thermal factor, k	Same as UKOOA	

\* Values account for hoop SIFs applied in stress analysis.

**B31.3 Data**

SC	5,000 psi	34.5 MPa
SH (up to 185F, 85c)	5,000 psi	34.5 MPa
Fn (up to 7000 cycles)	1.00	1.00
Eff	1.00	1.00
Sy	5,000 psi	34.5 MPa

**Table 20JF16.E3.5C**  
**(Series 20JF16, 20JF16-C)**  
**Stress Analysis Data (page 3 of 3)**

Caution should be used when selecting ISO14692 as a design code in some software. The Qs values for tees, if defaulted to an r value of 1.0, will incorrectly calculate a low allowable longitudinal stress for bi-axially reinforced tees.

Caution should be used when selecting ASME B31.3 as a design code. While A302.3.2(c) specifies an HDBS per ASTM D2992, using the HDBS as an allowable stress (with a service factor of 0.5) will generally be too high (5,000 psi) for most applications. For sustained conditions, an allowable stress of 2,750 psi is recommended. For secondary stresses (e.g. thermal loads), an allowable stress of 3,000 psi is recommended. For hydrotest and other occasional loads, an allowable stress of 3,400 psi is recommended.

Note: the above recommendations are based on loading cases at or near the design pressure of the product. The "design envelope" of FRP is a trapezoidal shape (whereas alloys and other isotropic materials are rectangular in shape). This trapezoidal shape means that the allowable longitudinal stress will increase as the pressure (and consequently the hoop stress) is increased. As an example, the recommended allowable stress for occasional loads is 3,400 psi. This would be a suitable stress for the hydrotest loading case. However, if one were to evaluate an occasional load case without any internal pressure (e.g. an offshore platform being transported), the recommended allowable would drop to about 2,900 psi. Of course, while the allowable has dropped from 3,400 to 2,900 psi, there is no longitudinal stress due to internal pressure in the latter case.

Allowable stresses are based on a 20 year design life. For 25 years, multiply the allowables by 0.986. For 30 years, 0.974. For 50 years, 0.942.

**Stress Intensification Factors (Series 20JF, 20JF-C)**  
**Rev A - Oct-27-2008**

**Table 20JF16.E3.4A**  
**(20JF16, 20JF16-C)**  
**ISO 14692 Part 3 - Annex D Calculations**

Stress Intensification Factors (SIFs), Flexibility Factors (Kappa), Pressure Stress Multipliers (PSMs)  
 (BS7159, Type 2 Laminate, 0.0012 design strain)

Size  (in.)	Series 20JF, 20JF-C						
	Flexibility Factor	Elbows				Tees	
		Axial bending SIF		Hoop bending SIF		SIF	PSM
	In-plane	Out-of-plane	In-plane	Out-of-plane			
2	1.3	1.1	1.2	1.9	1.7	1.1	1.0
3	1.9	1.5	1.6	2.5	2.2	1.3	1.0
4	2.5	1.7	1.8	2.5	2.5	1.5	1.0
6	2.9	1.9	2.1	2.5	2.5	1.7	1.0
8	2.8	1.9	2.0	2.5	2.5	1.7	1.0
10	3.0	2.0	2.1	2.5	2.5	1.8	1.0
12	2.9	1.9	2.1	2.5	2.5	1.7	1.0
14	3.0	2.2	2.4	2.5	2.5	2.0	1.0
16	3.0	2.1	2.3	2.5	2.5	1.9	1.0
18	3.0	2.3	2.4	2.5	2.5	2.0	1.0
20	3.0	2.3	2.4	2.5	2.5	2.1	1.0
24	3.0	2.3	2.5	2.5	2.5	2.1	1.0
30	3.0	2.5	2.5	2.5	2.5	2.3	1.0
36	3.0	2.5	2.5	2.5	2.5	2.3	1.0
42	3.0	2.5	2.5	2.5	2.5	2.3	1.0
48	3.0	2.5	2.5	2.5	2.5	2.3	1.0

Note: Tees that are qualified according to ISO14692 have a PSM of 1.0. Tees that are not qualified will typically have PSMs ranging from 1.8 to 3.0. Reducing tees will have slightly different SIFs than tees; however, it is acceptable to use the same values as the same-size tees. e.g., a 6"x2" reducing tee or olet would have the same SIF as a 6" tee.

**Table 20JF16.E3.6A  
(Series 20JF16, 20JF16-C)  
Flange Thickness and Weight**

Nominal Size	Flange			Flange Pair	
	thk	Weight		thk	Weight
		w/out bolts	w/ bolts		
	(in.)	(lbs)	(lbs)	(in.)	(lbs)
1	0.50	0.6	1.2	1.00	1.8
1.5	0.52	0.7	1.4	1.04	2.1
2	0.64	1.0	2.2	1.28	3.2
3	0.77	1.7	3.0	1.54	4.8
4	1.01	3.1	6.1	2.02	9.2
6	1.19	4.8	9.6	2.38	14.4
8	1.36	7.6	12.7	2.72	20.3
10	1.69	12.4	25.0	3.38	37.4
12	1.95	19.9	33.5	3.90	53.5
14	2.03	22.8	41.9	4.06	64.7
16	2.34	31.8	59.1	4.68	90.9
18	2.32	31.9	67.7	4.64	99.6
20	2.57	41.9	89.5	5.14	131.4
24	2.88	59.2	125.0	5.76	184.2

DN	Flange			Flange Pair	
	thk	Mass		thk	Mass
		w/out bolts	w/ bolts		
	(mm)	(kg)	(kg)	(mm)	(kg)
25	12.7	0.3	0.6	25.4	0.8
40	13.2	0.3	0.6	26.4	0.9
50	16.3	0.4	1.0	32.5	1.4
80	19.6	0.8	1.4	39.1	2.2
100	25.7	1.4	2.8	51.3	4.2
150	30.2	2.2	4.4	60.3	6.5
200	34.5	3.4	5.8	69.1	9.2
250	42.9	5.6	11.3	85.9	17.0
300	49.5	9.1	15.2	99.1	24.3
350	51.6	10.3	19.0	103.1	29.4
400	59.4	14.4	26.8	118.9	41.3
450	58.9	14.5	30.7	117.9	45.2
500	65.3	19.0	40.6	130.6	59.7
600	73.2	26.9	56.8	146.3	83.6

**Table 20JF16.E3.7A  
(Series 20JF16, 20JF16-C)  
Recommended Allowables (in psi)**

Nominal Size	D / t	Sustained (f2 = 0.67)		Sustained (f2 = 0.67)		Sustained+Thermal (f2 = 0.83)		Occasional (f2 = 0.89)	
		P = 232 psig		P = 200 psig		P = 232 psig		P = 232 psig	
		Hoop (calc.)	Long. (allow.)	Hoop (calc.)	Long. (allow.)	Hoop (calc.)	Long. (allow.)	Hoop (calc.)	Long. (allow.)
1	1.67	310	2198	267	2190	310	2709	310	2901
1.5	2.51	407	2215	351	2205	407	2727	407	2918
2	3.34	504	2233	434	2220	504	2744	504	2936
3	5.01	697	2268	601	2251	697	2779	697	2971
4	6.68	891	2303	768	2281	891	2815	891	3006
6	10.03	1279	2374	1103	2342	1279	2885	1279	3077
8	13.37	1667	2444	1437	2402	1667	2956	1667	3147
10	16.71	2054	2515	1771	2463	2054	3026	2054	3218
12	20.05	2442	2585	2105	2524	2442	3097	2442	3288
14	22.39	2713	2634	2339	2566	2713	3146	2713	3338
16	22.81	2762	2643	2381	2574	2762	3155	2762	3346
18	23.43	2834	2656	2443	2585	2834	3168	2834	3359
20	23.95	2894	2667	2495	2595	2894	3179	2894	3371
24	24.54	2963	2680	2554	2606	2963	3191	2963	3383

$$\sigma_{a,sum} \leq f_2 * \sigma_{al(0:1)} + \frac{\sigma_{h,sum}}{\sigma_{qs}} * \left( \frac{\sigma_{qs}}{2} - \sigma_{al(0:1)} \right)$$

$$\sigma_{al(0:1)} = r * \frac{\sigma_{qs}}{2}$$

$$\sigma_{h,sum} = \frac{PD}{2t}$$