

## Fittings and Flanges

## Fittings and Flanges

### Corrosion-Resistant Alloys

Alloy	Specifications		Available Forms
	UNS	Fittings	Fittings
B-3 <sup>®</sup>	N10675	SB 366/B 366 SB 462/B 462 SB 564/B 564	■
C-4	N06455	SB 366/B 366	-
C-22 <sup>®</sup>	N06022	SB 366/B 366 SB 462/B 462 SB 564/B 564	■
C-22HS <sup>®</sup>	N07022	-	-
C-276	N10276	SB 366/B 366 SB 462/B 462 SB 564/B 564	■
C-2000 <sup>®</sup>	N06200	SB 366/B 366 SB 462/B 462 SB 564/B 564	■
G-30 <sup>®</sup>	N06030	SB 366/B 366 SB 462/B 462	■
HYBRID-BC1 <sup>®</sup>	N10362	B 366	●

■ Available from stock in select sizes ● Available with approval and minimum quantities ★ Oil country tubulars

### High-Temperature Alloys

Alloy	Specifications		Available Forms
	UNS	Fittings	Fittings
25	R30605	-	■
188	R30188	AMS 5772	-
214 <sup>®</sup>	N07214	-	-
230 <sup>®</sup>	N06230	SB 366/B 366	●
242 <sup>®</sup>	N10242	SB 366/B 366	-
263	N07263	-	-
282 <sup>®</sup>	N07208	-	-
556 <sup>®</sup>	R30556	SB 366/B 366	-
617	N06617	-	-
625	N06625	SB 366/B 366	●
625SQ <sup>®</sup>	N06626	ASME Code Case No. 2276	●
718	N07718	-	-
HR-120 <sup>®</sup>	N08120	SB 366/B 366	-
HR-160 <sup>®</sup>	N12160	SB 366/B 366	-

X	N06002	SB 366/B 366	■
---	--------	--------------	---

■ Available from stock in select sizes ● Available with approval and minimum quantities ★ Oil country tubulars

**Titanium Alloy**

Alloy	Specifications		Available Forms
	UNS	Fittings	Fittings
Ti-3Al-2.5V	R56320	-	-

■ Available from stock in select sizes ● Available with approval and minimum quantities ★ Oil country tubulars

**Pipe Fittings**

- Butt Weld
- Socket Weld
- Threaded



**Elbows**

- Long or short radius
- 90° or 45° bend



**Reducers**

- Concentric
- Eccentric



**Tees**

- Equal
- Reducing



**Stub ends**

- MSS Type A (short)
- ASA Type A (long)



**Couplings**

- Full
- Half



**Other Fittings**

- Weld-o-lets/Sock-o-lets
- Nipples
- Caps/Heads/Plugs
- Return bends



**Flanges**



• Blind

• Lap Joint

• Slip-on

• Weld Neck

• Reducing



### Forgings

• Bars

• Rings

• Discs

• Blocks

