



ASME B16.9/ MSS SP-43 Stainless Steel Butt Weld Fittings Elbow

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: KASUGAI
- Certification: ISO-9001; PED; AD 2000
- Model Number: STAINLESS STEEL; DUPLEX ; SUPER DUPLEX
- Minimum Order Quantity: TO BE NEGOTIATED
- Price: PER BASE MATERIAL PRICE
- Packaging Details: SEAWORTHY PACKING
- Delivery Time: 60 DAYS FOR ONE CONTAINER
- Payment Terms: L/C, T/T
- Supply Ability: 200 TONS / MONTH



Product Specification

- Product Name: WP304 Stainless Steel Butt Weld Fittings
- Connection: Butt Weld
- Material: Stainless Steel
- Grade: WP304(H/L/N/LN) WP309 WP310
WP316(H/L/N/LN) WP317 WP321 WP321/H
WP347 WP347/H WP348
- Manufacturing Standard: ASME B16.9 MSS SP-43
- Features: High Temperature Resistance ; Smooth Interior Surface
- Highlight: **Stainless Steel Butt Weld Fittings,
Butt Weld Fittings Elbow Cap,
Elbow Cap Reducer Tee Cross**

for more products please visit us on flangespipefittings.com

Product Description

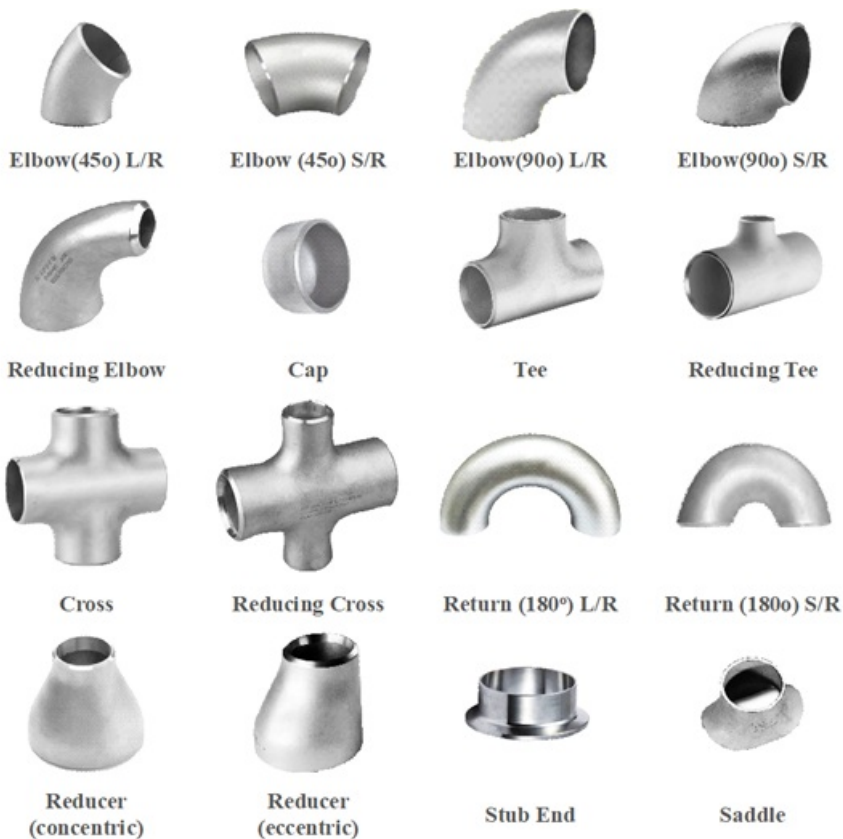
Stainless Steel Butt Welding Fitting (Elbow Cap Reducer Tee Cross Stub Ends Saddle)

A seamless stainless steel pipe is a type of pipe made from stainless steel that is produced without any welding or joints. It is manufactured using a process called seamless pipe manufacturing, which involves extruding a solid cylindrical billet of stainless steel through a piercing rod to create a hollow tube.

High Temperature Resistance: Stainless steel has excellent high-temperature resistance, making seamless stainless steel pipes suitable for applications that involve conveying hot fluids or operating in high-temperature environments.

Versatility: Seamless stainless steel pipes have a wide range of applications across various industries. They are commonly used in industries such as oil and gas, petrochemical, chemical processing, pharmaceuticals, food and beverage, automotive, and construction.

The standard butt welding fittings can be furnished in various forms covering elbow (90°, 45°, long radius, short radius, 3D radius, reducing), 180° return (long radius, short radius), tee & cross (straight or reducing), lap joint stub end (long pattern, short pattern), cap, reducer (concentric or eccentric). The wall thickness of the fitting is often specified by a schedule number, which is a dimensionless number that is widely used as a convenient designation for use in ordering pipe and fittings. These schedule numbers are generally specified in ASME B36.10M and ASME B36.19M.



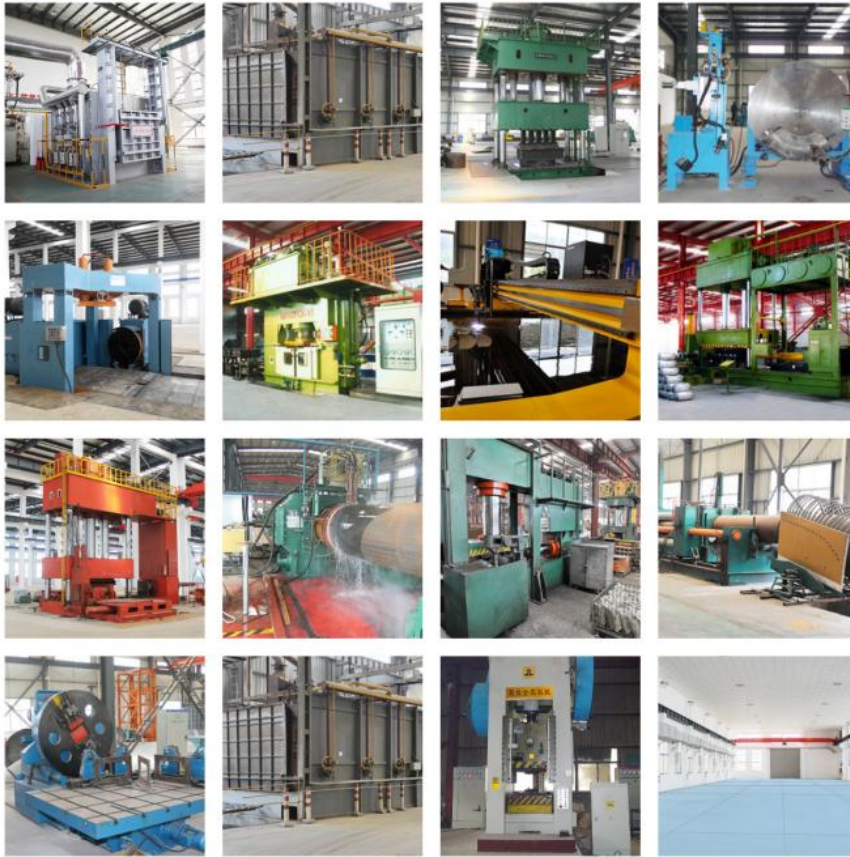
Materials of Butt-Welding Fittings

Steel Type	Materials	Grades
Stainless Steel	ASTM A403/A403M	WP304(H/L/N/LN) WP309 WP310
		WP316(H/L/N/LN) WP317 WP321 WP321/H WP347 WP347/H WP348
Carbon Steel	ASTM A234/A234M	WPB WPC WP1 WP12CL1 WP12CL2 WP11CL1 WP11CL2 WP11CL3 WP22CL1 WP22CL3 WP5CL1 WP9CL1 WP9CL3 WPR WP91 WP911
LT Carbon Steel:	ASTM A420/A420M	WPL6 WPL9 WPL3 WPL8

Size Ranges

	Elbow		Tee		Reducer		Cap
	Seamless	Welded	Seamless	Welded	Seamless	Welded	Seamless
Nominal Pipe Size	1/2"-16"	18"-72"	1/2"-16"	18"-72"	1/2"-16"	18"-72"	18"-56"
Wall Thickness	Sch 5S-Sch160						

ELITE EQUIPMENTS&PRODUCTION ABILITY



KASUGAI Kasugai Shanghai Co., Ltd.

+8109093329324 zhangying@kasugai-group.co.jp flangespipefittings.com

Rm.8415, Bldg. A8, No. 808 Hongqiao Road, Xuhui District, Shanghai 200030, Chia