

Customized Slip On Flange ASME B16.5 SO F304L 8" SCH20 **Stainless**

Basic Information

- Place of Origin:
- Brand Name: Zheheng
- Certification:
- Model Number:
- Minimum Order Quantity: MOQ500kg
- Packaging Details: In wooded cases or pallets,or as for clients requirement

Wenzhou, China

ISO9001,PED

Slip on flange

- Delivery Time: 7-15 working days after receiving payment
- Payment Terms: L/C, D/P, D/A, T/T, Western Union, MoneyGram



Product Specification

• Keyword: • Material:

• Certificate: • Application:

- Stainless Steel Slip On Flange F304L
- ISO9001
- **Pipe Lines Connect**
- Price Term: • Highlight:
- FOB,CFR,CIF,EXW,ETC Customized Slip On Flange,
- ASME B16.5 Slip On Flange, SCH20 Slip On Stainless Flange

Overview

Slip on flange also named as SO flange. SO flanges slip over pipes and are designed to bit slightly bigger on the inside than the pipe. They connect to the pipe through a fillet weld at the flange top and bottom. It is used to insert the pipe into the inner hole of flange, as the flange inner diameter is little bigger than the pipe's outer diameter, pipe and flange could be connected by lap welding at the top and bottom of the flange.

Slip on Flange specification

Size	DN10-DN800					
Class	150 LBS, 300 LBS, 600 LBS, 900 LBS, 1500 LBS, 2500 LBS					
	American Series: Flat Face(FF), Raised Face(RF), Tongue(T), Groove(G), Female(F),					
Flange	Male(M), Ring Joints Face(RJ)					
Face	European Series: Type A(Flat Face), Type B(Raised Face), Type C(Tongue), Type					
Туре	D(Groove), Type E(Spigot), Type F(Recess), Type G(O-Ring Spigot), Type H (O-Ring Groove)					
Surface treatment	Antirust Paint, Oil Black Paint, Yellow Transparent, Zinc Plated, Cold and Hot Dip Galvanized					
Material	Stainless Steel, Alloy Steel, Duplex, Nickel Alloys, Low temperature Steel, Carbon Steel, Cupro Nickel					
Manufact						
uring	Cutting, Heat treatment, Die Forging/Free Forging, CNC Machining					
process						
Manufact	ASME B16.5-2013,EN 1092-1-2007, EN 1759-1-2004,ISO 7005-1-1992,AS 2129-2000,GB/T					
uring	9112-2010, GB/T 9116-2010,HG/T 20592-2009, HG/T 20615-2009, HG/T 20623-2009,SH/T					
Standards 3406-2013, GOST- AFNOR- BS- DIN						

Advantages

- · Installation costs are lower
- \cdot Less time is spent on accurately cutting the pipe
- · Easier alignment
- \cdot Low hub on slip-on flanges due to pipe slips in the flange
- · Interior and outer welding of flange
- · Leak prevention

Test

Chemical Component Analysis Mechanical Properties **Technical Properties** Exterior Size Inspection hydraulic testing X-ray Test.

Flange Package





C	15858820108	9	sales@zhehengsteel.com	e	stainless-steelseamlesspipe.com		
No999 .wenzhou airport wenzhou city,zhejiang china							