# King Crimp Style

## 150# ASA Fixed (Welded) Flanges



Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, <u>do not</u> interchange other manufacturers' products with Dixon<sup>®</sup> products.

#### Features

• There are two grooves on the crimp style King combination nipples. The second groove is the roll stamp groove, which has the part number and "call Dixon" stamped on it. This groove is a smooth concentric groove so that the stamp is legible.

Size	Steel Part #	316 Stainless Steel Part #
1-1/2"	FST20CS	RFST20CS
2"	FST25CS	RFST25CS
3"	FST35CS	RFST35CS
4"	FST40CS	RFST40CS
6"	FST60CS	RFST60CS

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com. For additional information on pipe dimensions, please reference dixonvalve.com.

## **Combination Nipple x TTMA Flanges**

## Feature

To be used with King Crimp sleeves and/or ferrules

Size	Flange Thickness	Carbon Steel Part #	Aluminum Part #
3"	1/4"	TTFST35CS	
3"	3/8"	TTFST35CS-THK	
4"	5/16"	TTFST40CS	ATTFST40CS
4"	3/8"	TTFST40CS-THK	

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com. For additional information on pipe dimensions please reference dixonvalve.com.

# **Nipples for Floating Flanges**

### Feature

· To be used with King Crimp sleeves and/or ferrules

Size	Plated Carbon Steel Part #	316 Stainless Steel Part #
2"	N25CS	RN25CS
3"	N35CS	RN35CS
4"	N40CS	RN40CS
6"	N60CS	RN60CS

carbon steel



NOTE: To be used with LJ/LJR floating flanges on page 956.





stainless steel



carbon steel



aluminum