

# FLUOR-O-FLO®

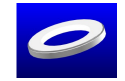
# **Armored Ring Spacers and Full Face Flanges**

PTFE • PVDF • also PPL • CPVC

## Standard Class 150 (150 lb.) Armored Ring Spacers

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, and the thickness TH. Use a decimal number to indicate the nominal size. Then, for thicknesses up to 6", replace the **TH** with the decimal thickness. For thickness over 6", contact factory. Note that the Class (or lb.) designation does not imply

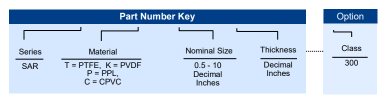
For example, a 3/4" Class 150 PTFE Armored Ring Spacer x 1" thick would be **SART-0.75-1** 



**LOCATING TABS:** For optional locating tabs, add to the Base Part Number the suffix **TAB**. For example, a 3/4" Class 150 PTFE Armored Ring Spacer x 1" thick would be SART-0.75-1-TAB

**CLASS 300 (300 lb.) SPACERS:** For Class 300 spacers, add to the BASE PART NUMBER the suffix **300**. For other classes, contact the factory. For example, a 2" Class 300 PTFE Armored Ring Spacer x 1 -1/2" thick with TAB option would be SART-2-1.5-TAB-300

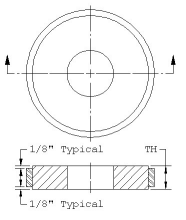
Steel jacket coated with dark blue, rust resistant enamel. Other colors on request.



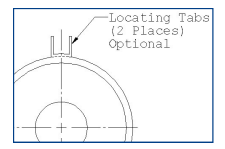
#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SART-0.5-TH	SARK-0.5-TH	SARP-0.5-TH	SARC-0.5-TH
3/4"	SART-0.75-TH	SARK-0.75-TH	SARP-0.75-TH	SARC-0.75-TH
1"	SART-1-TH	SARK-1-TH	SARP-1-TH	SARC-1-TH
1-1/2"	SART-1.5-TH	SARK-1.5-TH	SARP-1.5-TH	SARC-1.5-TH
	-			
2"	SART-2-TH	SARK-2-TH	SARP-2-TH	SARC-2-TH
2-1/2"	SART-2.5-TH	SARK-2.5-TH	SARP-2.5-TH	SARC-2.5-TH
3"	SART-3-TH	SARK-3-TH	SARP-3-TH	SARC-3-TH
4"	SART-4-TH	SARK-4-TH	SARP-4-TH	SARC-4-TH
6"	SART-6-TH	SARK-6-TH	SARP-6-TH	SARC-6-TH
8"	SART-8-TH	SARK-8-TH	SARP-8-TH	SARC-8-TH
10"	SART-10-TH	SARK-10-TH	SARP-10-TH	SARC-10-TH

For larger sizes, contact factory



Steel armor thickness is equivalent to or greater than the wall thickness of Schedule 80 Pipe.



For reducing, orifice, tapered or conical bore configuration, contact factory.

> Call today for our Spacers & Flanges Sales Bulletin

#### Standard Class 150 (150 lb.) Armored Full Face Flanges

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, and the thickness TH. Use a decimal number to indicate the nominal size. Then, for thicknesses up to 6", replace the TH with the decimal thickness. For thickness over 6", contact factory. Note that the Class (or lb.) designation does <u>not</u> imply a pressure rating.

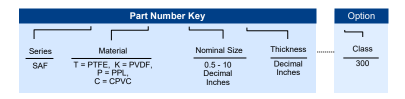
For example, a 3/4" Class 150 PTFE Armored Full-Face Flange x 1" thick would be SAFT-0.75-1

### **Options**

**LOCATING TABS:** For optional locating tabs, add to the Base Part Number the suffix **TAB**. For example, a 3/4" Class 150 PTFE Armored Full-Face Flange x 1" thick would be **SAFT-0.75-1-TAB** 

CLASS 300 (300 lb.) SPACERS: For Class 300 spacers, add to the BASE PART NUMBER the suffix 300. For other classes, contact the factory. For example, a 2" Class 300 PTFE Armored Full-Face Flange x 1-1/2" thick with TAB option would be SAFT-2-1.5-TAB-300

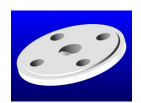
Steel jacket coated with dark blue, rust resistant enamel. Other colors on request.

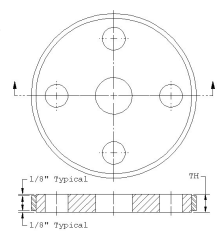


#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC		
1/2"	SAFT-0.5-TH	SAFK-0.5-TH	SAFP-0.5-TH	SAFC-0.5-TH		
3/4"	SAFT-0.75-TH	SAFK-0.75-TH	SAFP-0.75-TH	SAFC-0.75-TH		
1"	SAFT-1-TH	SAFK-1-TH	SAFP-1-TH	SAFC-1-TH		
1-1/2"	SAFT-1.5-TH	SAFK-1.5-TH	SAFP-1.5-TH	SAFC-1.5-TH		
2"	SAFT-2-TH	SAFK-2-TH	SAFP-2-TH	SAFC-2-TH		
2-1/2"	SAFT-2.5-TH	SAFK-2.5-TH	SAFP-2.5-TH	SAFC-2.5-TH		
3"	SAFT-3-TH	SAFK-3-TH	SAFP-3-TH	SAFC-3-TH		
4"	SAFT-4-TH	SAFK-4-TH	SAFP-4-TH	SAFC-4-TH		
	•					
6"	SAFT-6-TH	SAFK-6-TH	SAFP-6-TH	SAFC-6-TH		
8"	SAFT-8-TH	SAFK-8-TH	SAFP-8-TH	SAFC-8-TH		
10"	SAFT-10-TH	SAFK-10-TH	SAFP-10-TH	SAFC-10-TH		

For larger sizes, contact factory





Steel armor thickness is equivalent to or greater than the wall thickness of Schedule 80 Pipe.

For reducing, orifice, tapered or conical bore configuration, contact factory.