# FLUOR-O-FLO® Spacers & Flanges

## PTFE • PVDF • also PPL • CPVC







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All sales are subject to separately published Terms and Conditions of Sale.



## **SR Series Ring Spacers**

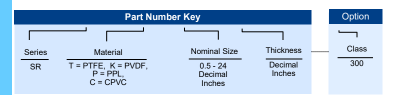
#### Standard Class 150 (150 lb.) Ring Spacers

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (two 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 Ring Spacer x 1" thick would be **SRT-0.75-1** 

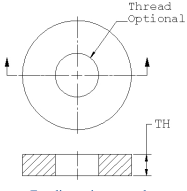
#### **Options**

NPT THREADING: For NPT threaded spacers, add to the BASE PART NUMBER the suffix NPT. For example, a 2" Class 150 PTFE threaded Ring Spacer x 1-1/2" thick would be SRT-2-1.5-NPT See table below for minimum thickness required for the threads.

**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 threaded Ring Spacer x 1-1/2" thick would be **SRT-2-1.5-NPT-300** 







For dimensions, see the **SIZE TABLE** on page 20.

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SRT-0.5-TH	SRK-0.5-TH	SRP-0.5-TH	SRC-0.5-TH
3/4"	SRT-0.75-TH	SRK-0.75-TH	SRP-0.75-TH	SRC-0.75-TH
1"	SRT-1-TH	SRK-1-TH	SRP-1-TH	SRC-1-TH
1-1/2"	SRT-1.5-TH	SRK-1.5-TH	SRP-1.5-TH	SRC-1.5-TH
2"	SRT-2-TH	SRK-2-TH	SRP-2-TH	SRC-2-TH
2-1/2"	SRT-2.5-TH	SRK-2.5-TH	SRP-2.5-TH	SRC-2.5-TH
3"	SRT-3-TH	SRK-3-TH	SRP-3-TH	SRC-3-TH
4"	SRT-4-TH	SRK-4-TH	SRP-4-TH	SRC-4-TH
6''	SRT-6-TH	SRK-6-TH	SRP-6-TH	SRC-6-TH
8"	SRT-8-TH	SRK-8-TH	SRP-8-TH	SRC-8-TH
10"	SRT-10-TH	SRK-10-TH	SRP-10-TH	SRC-10-TH
12"	SRT-12-TH	SRK-12-TH	SRP-12-TH	SRC-12-TH
			'	'
14"	SRT-14-TH	SRK-14-TH	SRP-14-TH	SRC-14-TH
16"	SRT-16-TH	SRK-16-TH	SRP-16-TH	SRC-16-TH
18"	SRT-18-TH	SRK-18-TH	SRP-18-TH	SRC-18-TH
20"	SRT-20-TH	SRK-20-TH	SRP-20-TH	SRC-20-TH
	_			
24"	SRT-24-TH	SRK-24-TH	SRP-24-TH	SRC-24-TH

#### For larger sizes, contact factory

# Minimum Thickness for NPT Threads

NPT Thread	Minimum Thickness
1/8"	1/2"
1/4"	1/2"
3/8"	1/2"
1/2"	3/4"
3/4"	3/4"
1"	3/4"
1-1/4"	3/4"
1-1/2"	3/4"
2"	3/4"
2-1/2"	1"
3"	1"
4"	1-1/2"
6"	1-1/2"
8"	2"
10"	2"
12"	2"



## **SF Series Full-Face Flanges**

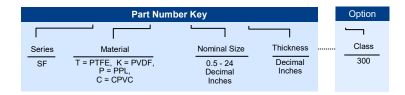
#### Standard Class 150 (150 lb.) Full-Face Flanges

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (two 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 Full-Face Flange x 1" thick would be SFT-0.75-1

#### Options

NPT THREADING: For NPT threaded flanges, add to the BASE PART NUMBER the suffix NPT. For example, a 2" Class 150 PTFE threaded Full-Face Flange x 1-1/2" thick would be SFT-2-1.5-NPT See table below for minimum thickness required for the threads.

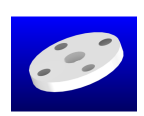
**CLASS 300 (300 lb.) FLANGES:** For Class 300 flanges, add to the BASE PART NUMBER the suffix **300**. For other classes, contact the factory. For example, a 2" Class 300 PTFE threaded Full-Face Flange x 1-1/2" thick would be **SFT-2-1.5-NPT-300** 

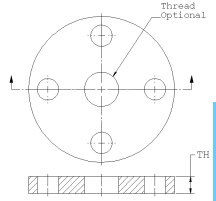


#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SFT-0.5-TH	SFK-0.5-TH	SFP-0.5-TH	SFC-0.5-TH
3/4"	SFT-0.75-TH	SFK-0.75-TH	SFP-0.75-TH	SFC-0.75-TH
1"	SFT-1-TH	SFK-1-TH	SFP-1-TH	SFC-1-TH
1-1/2"	SFT-1.5-TH	SFK-1.5-TH	SFP-1.5-TH	SFC-1.5-TH
			'	
2"	SFT-2-TH	SFK-2-TH	SFP-2-TH	SFC-2-TH
2-1/2"	SFT-2.5-TH	SFK-2.5-TH	SFP-2.5-TH	SFC-2.5-TH
3"	SFT-3-TH	SFK-3-TH	SFP-3-TH	SFC-3-TH
4"	SFT-4-TH	SFK-4-TH	SFP-4-TH	SFC-4-TH
6"	SFT-6-TH	SFK-6-TH	SFP-6-TH	SFC-6-TH
8"	SFT-8-TH	SFK-8-TH	SFP-8-TH	SFC-8-TH
10"	SFT-10-TH	SFK-10-TH	SFP-10-TH	SFC-10-TH
12"	SFT-12-TH	SFK-12-TH	SFP-12-TH	SFC-12-TH
14"	SFT-14-TH	SFK-14-TH	SFP-14-TH	SFC-14-TH
16"	SFT-16-TH	SFK-16-TH	SFP-16-TH	SFC-16-TH
18"	SFT-18-TH	SFK-18-TH	SFP-18-TH	SFC-18-TH
20"	SFT-20-TH	SFK-20-TH	SFP-20-TH	SFC-20-TH
			•	
24"	SFT-24-TH	SFK-24-TH	SFP-24-TH	SFC-24-TH

For larger sizes, contact factory





For dimensions, see the **SIZE TABLE** on page 20.

#### Minimum Thickness for NPT Threads

NPT Thread	Minimum Thickness
1/8"	1/2"
1/4"	1/2"
3/8"	1/2"
1/2"	3/4"
3/4"	3/4"
1"	3/4"
1-1/2"	3/4"
2"	3/4"
2-1/2"	1"
3"	1"
4"	1-1/2"
6''	1-1/2"
8"	2"
10"	2"
12"	2"



# **SRR Series Reducing Ring Spacers**

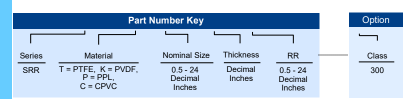
#### Standard Class 150 (150 lb.) Reducing Ring Spacers

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the thickness **TH** and the reduced center hole pipe size **RR**. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the **TH** with the decimal thickness. Then, replace **RR** in the part number with the reduction pipe size in decimals. For thickness over 6", contact factory. Note that the **Class** (or **Ib**.) designation does <u>not</u> imply a pressure rating. For example, a 3/4" x 1/2" Class 150 PTFE Reducing Ring Spacer x 1" thick would be **SRRT-0.75-1-0.5** 

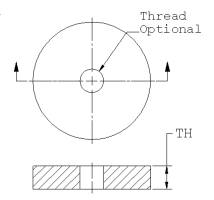
#### **Options**

NPT THREADING: For NPT threaded spacers, add to the BASE PART NUMBER the suffix NPT. For example, a 2" x 1-1/2" thick x 3/4" Class 150 PTFE threaded Reducing Ring Spacer would be SRRT-2-1.5-0.75-NPT See table below for minimum thickness required for the threads.

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" x 1-1/2" thick x 1" Class 300 PTFE threaded Reducing Ring Spacer would be SRRT-2-1.5-1-NPT-300







For dimensions, see the **SIZE TABLE** on page 20.

## **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	NA	NA	NA	NA
3/4"	SRRT-0.75-TH-RR	SRRK-0.75-TH-RR	SRRP-0.75-TH-RR	SRRC-0.75-TH-RR
1"	SRRT-1-TH-RR	SRRK-1-TH-RR	SRRP-1-TH-RR	SRRC-1-TH-RR
1-1/2"	SRRT-1.5-TH-RR	SRRK-1.5-TH-RR	SRRP-1.5-TH-RR	SRRC-1.5-TH-RR
2"	SRRT-2-TH-RR	SRRK-2-TH-RR	SRRP-2-TH-RR	SRRC-2-TH-RR
2-1/2"	SRRT-2.5-TH-RR	SRRK-2.5-TH-RR	SRRP-2.5-TH-RR	SRRC-2.5-TH-RR
3"	SRRT-3-TH-RR	SRRK-3-TH-RR	SRRP-3-TH-RR	SRRC-3-TH-RR
4"	SRRT-4-TH-RR	SRRK-4-TH-RR	SRRP-4-TH-RR	SRRC-4-TH-RR
6"	SRRT-6-TH-RR	SRRK-6-TH-RR	SRRP-6-TH-RR	SRRC-6-TH-RR
8"	SRRT-8-TH-RR	SRRK-8-TH-RR	SRRP-8-TH-RR	SRRC-8-TH-RR
10"	SRRT-10-TH-RR	SRRK-10-TH-RR	SRRP-10-TH-RR	SRRC-10-TH-RR
12"	SRRT-12-TH-RR	SRRK-12-TH-RR	SRRP-12-TH-RR	SRRC-12-TH-RR
14"	SRRT-14-TH-RR	SRRK-14-TH-RR	SRRP-14-TH-RR	SRRC-14-TH-RR
16"	SRRT-16-TH-RR	SRRK-16-TH-RR	SRRP-16-TH-RR	SRRC-16-TH-RR
18"	SRRT-18-TH-RR	SRRK-18-TH-RR	SRRP-18-TH-RR	SRRC-18-TH-RR
20"	SRRT-20-TH-RR	SRRK-20-TH-RR	SRRP-20-TH-RR	SRRC-20-TH-RR
24"	SRRT-24-TH-RR	SRRK-24-TH-RR	SRRP-24-TH-RR	SRRC-24-TH-RR

#### For larger sizes, contact factory

#### Minimum Thickness for NPT Threads

NPT Thread	Minimum Thickness
1/8"	1/2"
1/4"	1/2"
3/8"	1/2"
1/2"	3/4"
3/4"	3/4"
1"	3/4"
1-1/2"	3/4"
2"	3/4"
2-1/2"	1"
3"	1"
4"	1-1/2"
6"	1-1/2"
8"	2"
10"	2"
12"	2"



## **SRF Series Reducing Full-Face Flanges**

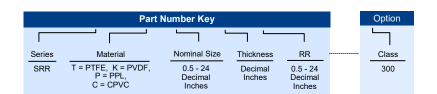
#### Standard Class 150 (150 lb.) Reducing Full-Face Flanges

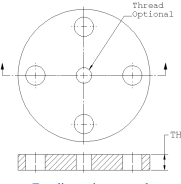
BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the thickness **TH** and the reduced center hole pipe size **RR**. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the **TH** with the decimal thickness. Then, replace **RR** in the part number with the reduction pipe size in decimals. 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" x 1" thick x 1/2" Class 150 PTFE Reducing Full-Face Flange would be **SRFT-0.75-1-0.5** 

#### **Options**

**NPT THREADING:** For NPT threaded flanges, add to the BASE PART NUMBER the suffix **NPT**. For example, a 2" x 3/4" Class 150 PTFE threaded Reducing Full-Face Flange x 1-1/2" thick would be **SRFT-2-0.75-1.5-NPT**. See table below for minimum thickness required for the threads.

**CLASS 300 (300 lb.) FLANGES:** For Class 300 flanges, add to the BASE PART NUMBER the suffix **300**. For other classes, contact the factory. For example, a 2" x 1-1/2" thick x 1" Class 300 PTFE threaded Reducing Full-Face Flange would be **SRFT-2-1.5-1-NPT-300** 





For dimensions, see the **SIZE TABLE** on page 20.

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	NA	NA	NA	NA
3/4"	SRFT-0.75-TH-RR	SRFK-0.75-TH-RR	SRFP-0.75-TH-RR	SRFC-0.75-TH-RR
1"	SRFT-1-TH-RR	SRFK-1-TH-RR	SRFP-1-TH-RR	SRFC-1-TH-RR
1-1/2"	SRFT-1.5-TH-RR	SRFK-1.5-TH-RR	SRFP-1.5-TH-RR	SRFC-1.5-TH-RR
2"	SRFT-2-TH-RR	SRFK-2-TH-RR	SRFP-2-TH-RR	SRFC-2-TH-RR
2-1/2"	SRFT-2.5-TH-RR	SRFK-2.5-TH-RR	SRFP-2.5-TH-RR	SRFC-2.5-TH-RR
3"	SRFT-3-TH-RR	SRFK-3-TH-RR	SRFP-3-TH-RR	SRFC-3-TH-RR
4"	SRFT-4-TH-RR	SRFK-4-TH-RR	SRFP-4-TH-RR	SRFC-4-TH-RR
6"	SRFT-6-TH-RR	SRFK-6-TH-RR	SRFP-6-TH-RR	SRFC-6-TH-RR
8"	SRFT-8-TH-RR	SRFK-8-TH-RR	SRFP-8-TH-RR	SRFC-8-TH-RR
10"	SRFT-10-TH-RR	SRFK-10-TH-RR	SRFP-10-TH-RR	SRFC-10-TH-RR
12"	SRFT-12-TH-RR	SRFK-12-TH-RR	SRFP-12-TH-RR	SRFC-12-TH-RR
14"	SRFT-14-TH-RR	SRFK-14-TH-RR	SRFP-14-TH-RR	SRFC-14-TH-RR
16"	SRFT-16-TH-RR	SRFK-16-TH-RR	SRFP-16-TH-RR	SRFC-16-TH-RR
18"	SRFT-18-TH-RR	SRFK-18-TH-RR	SRFP-18-TH-RR	SRFC-18-TH-RR
20"	SRFT-20-TH-RR	SRFK-20-TH-RR	SRFP-20-TH-RR	SRFC-20-TH-RR
24"	SRFT-24-TH-RR	SRFK-24-TH-RR	SRFP-24-TH-RR	SRFC-24-TH-RR

#### For larger sizes, contact factory

## Minimum Thickness for NPT Threads

NPT Thread	Minimum Thickness
1/8"	1/2"
1/4"	1/2"
3/8"	1/2"
1/2"	3/4"
3/4"	3/4"
1"	3/4"
1-1/2"	3/4"
2"	3/4"
2-1/2"	1"
3"	1"
4"	1-1/2"
6"	1-1/2"
8"	2"
10"	2"
12"	2"



## **SBR Series Blind Ring Spacers**

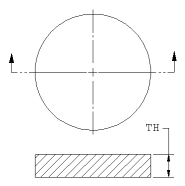
## Standard Class 150 (150 lb.) Blind Ring Spacers

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 <u>not</u> imply a pressure rating. For example, a 3/4" Class 150 PTFE Blind Ring Spacer x 1" thick would be **SBRT-0.75-1** 

#### **Options**

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 Blind Ring Spacer x 1-1/2" thick would be SBRT-2-1.5-300





For dimensions, see the **SIZE TABLE** on page 20.

Part Number Key			Option	
Series SBR	Material  T = PTFE, K = PVDF, P = PPL, C = CPVC	Nominal Size  0.5 - 24 Decimal Inches	Thickness Decimal Inches	 Class 300

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SBRT-0.5-TH	SBRK-0.5-TH	SBRP-0.5-TH	SBRC-0.5-TH
3/4"	SBRT-0.75-TH	SBRK-0.75-TH	SBRP-0.75-TH	SBRC-0.75-TH
1"	SBRT-1-TH	SBRK-1-TH	SBRP-1-TH	SBRC-1-TH
1-1/2"	SBRT-1.5-TH	SBRK-1.5-TH	SBRP-1.5-TH	SBRC-1.5-TH
2"	SBRT-2-TH	SBRK-2-TH	SBRP-2-TH	SBRC-2-TH
2-1/2"	SBRT-2.5-TH	SBRK-2.5-TH	SBRP-2.5-TH	SBRC-2.5-TH
3"	SBRT-3-TH	SBRK-3-TH	SBRP-3-TH	SBRC-3-TH
4"	SBRT-4-TH	SBRK-4-TH	SBRP-4-TH	SBRC-4-TH
6"	SBRT-6-TH	SBRK-6-TH	SBRP-6-TH	SBRC-6-TH
8"	SBRT-8-TH	SBRK-8-TH	SBRP-8-TH	SBRC-8-TH
10"	SBRT-10-TH	SBRK-10-TH	SBRP-10-TH	SBRC-10-TH
12"	SBRT-12-TH	SBRK-12-TH	SBRP-12-TH	SBRC-12-TH
14"	SBRT-14-TH	SBRK-14-TH	SBRP-14-TH	SBRC-14-TH
16"	SBRT-16-TH	SBRK-16-TH	SBRP-16-TH	SBRC-16-TH
18"	SBRT-18-TH	SBRK-18-TH	SBRP-18-TH	SBRC-18-TH
20"	SBRT-20-TH	SBRK-20-TH	SBRP-20-TH	SBRC-20-TH
	_			
24"	SBRT-24-TH	SBRK-24-TH	SBRP-24-TH	SBRC-24-TH

## **SBF Series Blind Full-Face Flanges**

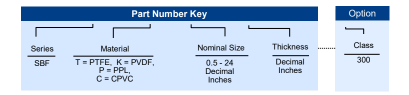
## Standard Class 150 (150 lb.) Blind Full-Face Flanges

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 not imply a pressure rating.

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

#### **Options**

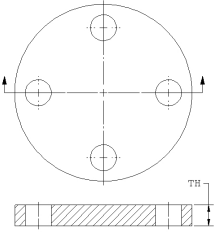
CLASS 300 (300 lb.) FLANGES: For Class 300 flanges, add to the BASE PART NUMBER the suffix 300. For other classes, contact the factory. For example, a 2" Class 300 PTFE Blind Full-Face Flange x 1-1/2" thick would be SBFT-2-1.5-300



#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SBFT-0.5-TH	SBFK-0.5-TH	SBFP-0.5-TH	SBFC-0.5-TH
3/4"	SBFT-0.75-TH	SBFK-0.75-TH	SBFP-0.75-TH	SBFC-0.75-TH
1"	SBFT-1-TH	SBFK-1-TH	SBFP-1-TH	SBFC-1-TH
1-1/2"	SBFT-1.5-TH	SBFK-1.5-TH	SBFP-1.5-TH	SBFC-1.5-TH
2"	SBFT-2-TH	SBFK-2-TH	SBFP-2-TH	SBFC-2-TH
2-1/2"	SBFT-2.5-TH	SBFK-2.5-TH	SBFP-2.5-TH	SBFC-2.5-TH
3"	SBFT-3-TH	SBFK-3-TH	SBFP-3-TH	SBFC-3-TH
4"	SBFT-4-TH	SBFK-4-TH	SBFP-4-TH	SBFC-4-TH
6"	SBFT-6-TH	SBFK-6-TH	SBFP-6-TH	SBFC-6-TH
8"	SBFT-8-TH	SBFK-8-TH	SBFP-8-TH	SBFC-8-TH
10"	SBFT-10-TH	SBFK-10-TH	SBFP-10-TH	SBFC-10-TH
12"	SBFT-12-TH	SBFK-12-TH	SBFP-12-TH	SBFC-12-TH
14"	SBFT-14-TH	SBFK-14-TH	SBFP-14-TH	SBFC-14-TH
16"	SBFT-16-TH	SBFK-16-TH	SBFP-16-TH	SBFC-16-TH
18"	SBFT-18-TH	SBFK-18-TH	SBFP-18-TH	SBFC-18-TH
20"	SBFT-20-TH	SBFK-20-TH	SBFP-20-TH	SBFC-20-TH
24"	SBFT-24-TH	SBFK-24-TH	SBFP-24-TH	SBFC-24-TH





For dimensions, see the **SIZE TABLE** on page 20.

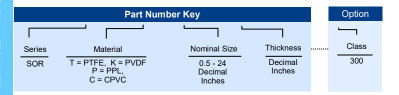
## **SOR Series Orifice Ring Spacers**

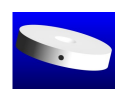
#### Standard Class 150 (150 lb.) Orifice Ring Spacers

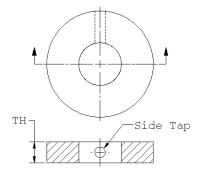
BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the thickness **TH**, and the side tap size **ST**. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the **TH** with the decimal thickness. For thickness over 6", contact factory. Then replace **ST** in the part number with the side tap size in decimals. See **NPT Side Tap Thickness Requirements Table** below for the maximum NPT tap possible for various thicknesses. Note that the **Class** (or **lb**.) designation does <u>not</u> imply a pressure rating. For example, a 3/4" Class 150 PTFE Orifice Ring Spacer x 1" thick with a 1/4" side tap would be **SORT-0.75-1-0.25** See table below for minimum thickness required for size tap thread size.

## **Options**

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 Orifice Ring Spacer x 1-1/2" thick with a 1/2" side tap would be SORT-2-1.5-0.5-300







For dimensions, see the **SIZE TABLE** on page 20.

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC	
1/2"	NA	NA	NA	NA	
3/4"	SORT-0.75-TH-ST	SORK-0.75-TH-ST	SORP-0.75-TH-ST	SORC-0.75-TH-ST	
1"	SORT-1-TH-ST	SORK-1-TH-ST	SORP-1-TH-ST	SORC-1-TH-ST	
1-1/2"	SORT-1.5-TH-ST	SORK-1.5-TH-ST	SORP-1.5-TH-ST	SORC-1.5-TH-ST	
2"	SORT-2-TH-ST	SORK-2-TH-ST	SORP-2-TH-ST	SORC-2-TH-ST	
2-1/2"	SORT-2.5-TH-ST	SORK-2.5-TH-ST	SORP-2.5-TH-ST	SORC-2.5-TH-ST	
3"	SORT-3-TH-ST	SORK-3-TH-ST	SORP-3-TH-ST	SORC-3-TH-ST	
4"	SORT-4-TH-ST SORK-4-TH-ST SORP-4-TH-ST		SORC-4-TH-ST		
6"	SORT-6-TH-ST	SORK-6-TH-ST	SORP-6-TH-ST	SORC-6-TH-ST	
8"	SORT-8-TH-ST	SORK-8-TH-ST	SORP-8-TH-ST	SORC-8-TH-ST	
10"	SORT-10-TH-ST	SORK-10-TH-ST	SORP-10-TH-ST	SORC-10-TH-ST	
12"	SORT-12-TH-ST SORK-12-TH-ST SORP-12-TH-ST		SORP-12-TH-ST	SORC-12-TH-ST	
14"	SORT-14-TH-ST	SORK-14-TH-ST	SORP-14-TH-ST	SORC-14-TH-ST	
16"	SORT-16-TH-ST	SORK-16-TH-ST	SORP-16-TH-ST	SORC-16-TH-ST	
18"	SORT-18-TH-ST	SORK-18-TH-ST	SORP-18-TH-ST	SORC-18-TH-ST	
20"	SORT-20-TH-ST SORK-20-TH-ST SORP-20-TH-ST		SORP-20-TH-ST	SORC-20-TH-ST	
24"	SORT-24-TH-ST	SORK-24-TH-ST	SORP-24-TH-ST	SORC-24-TH-ST	

#### For larger sizes, contact factory

#### Minimum Thickness For NPT Side Tap

Side Tap	Minimum Thickness			
1/8"	3/4"			
1/4"	3/4"			
3/8"	1"			
1/2"	1-1/4"			
3/4"	1-1/2"			
1"	1-3/4"			
1-1/4"	2"			
1-1/2"	2-1/4"			
2"	3"			



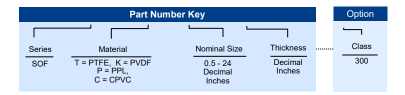
## **SOF Series Orifice Full-Face Flanges**

## Standard Class 150 (150 lb.) 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, the thickness **TH**, and the side tap size **ST**. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the **TH** with the decimal thickness. For thickness over 6", contact factory. Then replace **ST** in the part number with the side tap size in decimals. Note that the **Class** (or **lb.**) designation does <u>not</u> imply a pressure rating. For example, a 3/4" Class 150 PTFE Orifice Full-Face Flange x 1" thick with a 1/4" side tap would be **SOFT-0.75-1-0.25** See table below for minimum thickness required for size tap thread size.

#### **Options**

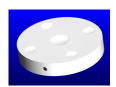
CLASS 300 (300 lb.) SPACERS: For Class 300 spacers, add to the BASE PART NUMBER the suffix 300. For other classes, contact the factory. For example, a 2" Class 300 PTFE Orifice Full-Face Flange x 1-1/2" thick with a 1/2" side tap would be SOFT-2-1.5-0.5-300

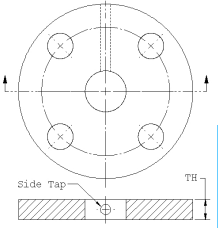


#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC	
1/2"	1/2" NA NA		NA	NA	
3/4"	SOFT-0.75-TH-ST	SOFK-0.75-TH-ST	SOFP-0.75-TH-ST	SOFC-0.75-TH-ST	
1"	SOFT-1-TH-ST	SOFK-1-TH-ST	SOFP-1-TH-ST	SOFC-1-TH-ST	
1-1/2"	SOFT-1.5-TH-ST	SOFK-1.5-TH-ST	SOFP-1.5-TH-ST	SOFC-1.5-TH-ST	
2"	SOFT-2-TH-ST	SOFK-2-TH-ST	SOFP-2-TH-ST	SOFC-2-TH-ST	
2-1/2"	SOFT-2.5-TH-ST	SOFK-2.5-TH-ST	SOFP-2.5-TH-ST	SOFC-2.5-TH-ST	
3"	SOFT-3-TH-ST	SOFK-3-TH-ST	SOFP-3-TH-ST	SOFC-3-TH-ST	
4"	SOFT-4-TH-ST	SOFK-4-TH-ST	SOFP-4-TH-ST	ST SOFC-4-TH-ST	
6"	SOFT-6-TH-ST SOFK-6-TH-ST SOFP-6		SOFP-6-TH-ST	SOFC-6-TH-ST	
8"	SOFT-8-TH-ST	SOFK-8-TH-ST	SOFP-8-TH-ST	SOFC-8-TH-ST	
10"	SOFT-10-TH-ST	SOFK-10-TH-ST	SOFP-10-TH-ST	SOFC-10-TH-ST	
12"	12" SOFT-12-TH-ST SOFK-12-TH-ST SOFP-12-TH-S		SOFP-12-TH-ST	T SOFC-12-TH-ST	
14"	SOFT-14-TH-ST	SOFK-14-TH-ST	SOFP-14-TH-ST	SOFC-14-TH-ST	
16"	SOFT-16-TH-ST	SOFK-16-TH-ST	SOFP-16-TH-ST	SOFC-16-TH-ST	
18"	SOFT-18-TH-ST	SOFK-18-TH-ST	SOFP-18-TH-ST	SOFC-18-TH-ST	
20"	20" SOFT-20-TH-ST SOFK-20-TH-ST	SOFK-20-TH-ST	SOFP-20-TH-ST	SOFC-20-TH-ST	
24"	SOFT-24-TH-ST	SOFK-24-TH-ST	SOFP-24-TH-ST	SOFC-24-TH-ST	

For larger sizes, contact factory





For dimensions, see the **SIZE TABLE** on page 20.

#### Minimum Thickness For NPT Side Tap

Side Tap	Minimum Thickness			
1/8"	3/4"			
1/4"	3/4"			
3/8"	1"			
1/2"	1-1/4"			
3/4"	1-1/2"			
1"	1-3/4"			
1-1/4"	2"			
1-1/2"	2-1/4"			
2"	3"			



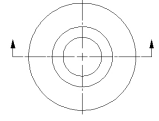
## **SCR Series Conical-Bore Ring Spacers**

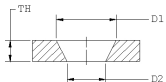
Standard Class 150 (150 lb.) Conical-Bore Ring Spacers

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the thickness TH, the major diameter D1, and the minor diameter D2. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the TH with the decimal thickness. For thickness over 6", contact factory. Then replace D1 and D2 in the part number with the major and minor diameters in decimals. Note that the Class (or lb.) designation does not imply a pressure rating. For example, a 3/4" Class 150 PTFE Conical-Bore Ring Spacer x 1" thick x 1-1/4" major diameter **D1** x 3/4" minor diameter D2 would be SCRT-0.75-1-1.25-0.75

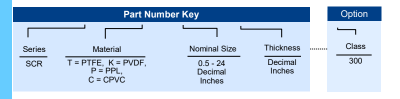
Options
CLASS 300 (300 lb.) SPACERS: For Class 300 spacers, add to the BASE PART NUMBER the suffix 300. For other classes, contact the factory. For example, a 2" Class 300 PTFE Conical-Bore Ring Spacer x 1-1/2" thick x 2-1/2" major diameter D1 x 2" minor diameter D2 would be SCRT-2-1.5-2.5-2-300







For dimensions, see the **SIZE TABLE** on page 20.



#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC
1/2"	SCRT-0.5-TH-D1-D2	SCRK-0.5-TH-D1-D2	SCRP-0.5-TH-D1-D2	SCRC-0.5-TH-D1-D2
3/4"	SCRT-0.75-TH-D1-D2	SCRK-0.75-TH-D1-D2	SCRP-0.75-TH-D1-D2	SCRC-0.75-TH-D1-D2
1"	SCRT-1-TH-D1-D2	SCRK-1-TH-D1-D2	SCRP-1-TH-D1-D2	SCRC-1-TH-D1-D2
1-1/2"	SCRT-1.5-TH-D1-D2	SCRK-1.5-TH-D1-D2	SCRP-1.5-TH-D1-D2	SCRC-1.5-TH-D1-D2
2"	SCRT-2-TH-D1-D2	SCRK-2-TH-D1-D2	SCRP-2-TH-D1-D2	SCRC-2-TH-D1-D2
2-1/2"	SCRT-2.5-TH-D1-D2	SCRK-2.5-TH-D1-D2	SCRP-2.5-TH-D1-D2	SCRC-2.5-TH-D1-D2
3"	SCRT-3-TH-D1-D2	SCRK-3-TH-D1-D2	SCRP-3-TH-D1-D2	SCRC-3-TH-D1-D2
4"	SCRT-4-TH-D1-D2	SCRK-4-TH-D1-D2	SCRP-4-TH-D1-D2	SCRC-4-TH-D1-D2
6"	SCRT-6-TH-D1-D2	SCRK-6-TH-D1-D2	SCRP-6-TH-D1-D2	SCRC-6-TH-D1-D2
8"	SCRT-8-TH-D1-D2	SCRK-8-TH-D1-D2	SCRP-8-TH-D1-D2	SCRC-8-TH-D1-D2
10"	SCRT-10-TH-D1-D2	SCRK-10-TH-D1-D2	SCRP-10-TH-D1-D2	SCRC-10-TH-D1-D2
12"	SCRT-12-TH-D1-D2	SCRK-12-TH-D1-D2	SCRP-12-TH-D1-D2	SCRC-12-TH-D1-D2
14"	SCRT-14-TH-D1-D2	SCRK-14-TH-D1-D2	SCRP-14-TH-D1-D2	SCRC-14-TH-D1-D2
16"	SCRT-16-TH-D1-D2	SCRK-16-TH-D1-D2	SCRP-16-TH-D1-D2	SCRC-16-TH-D1-D2
18"	SCRT-18-TH-D1-D2	SCRK-18-TH-D1-D2	SCRP-18-TH-D1-D2	SCRC-18-TH-D1-D2
20"	SCRT-20-TH-D1-D2	SCRK-20-TH-D1-D2	SCRP-20-TH-D1-D2	SCRC-20-TH-D1-D2
24"	SCRT-24-TH-D1-D2	SCRK-24-TH-D1-D2	SCRP-24-TH-D1-D2	SCRC-24-TH-D1-D2



## **SCF Series Conical-Bore Full-Face Flanges**

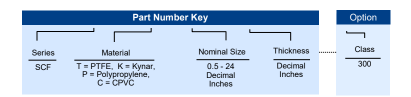
## Standard Class 150 (150 lb.) Conical-Bore Full-Face Flanges

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the thickness **TH**, the major diameter **D1**, and the minor diameter **D2**. Use a decimal number to indicate the nominal size. For thicknesses up to 6", replace the **TH** with the decimal thickness. For thickness over 6", contact factory. Then replace **D1** and **D2** in the part number with the major and minor diameters in decimals. Note that the **Class** (or **lb.**) designation does not imply a pressure rating.

For example, a 3/4" Class 150 PTFE Conical-Bore Full-Face Flange x 1" thick x 1-1/4" major diameter D1 x 3/4" minor diameter D2 would be SCFT-0.75-1-1.25-0.75

#### **Options**

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 Conical-Bore Full-Face Flanges x 1-1/2" thick x 2-1/2" major diameter D1 x 2" minor diameter D2 would be SCFT-2-1.5-2.5-2-300



# TH D1

For dimensions, see the **SIZE TABLE** on page 20.

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF (Kynar®)	Polypropylene	CPVC	
1/2"	SCFT-0.5-TH-D1-D2	SCFK-0.5-TH-D1-D2	SCFP-0.5-TH-D1-D2	SCFC-0.5-TH-D1-D2	
3/4"	SCFT-0.75-TH-D1-D2	SCFK-0.75-TH-D1-D2	SCFP-0.75-TH-D1-D2	SCFC-0.75-TH-D1-D2	
1"	SCFT-1-TH-D1-D2	SCFK-1-TH-D1-D2	SCFP-1-TH-D1-D2	SCFC-1-TH-D1-D2	
1-1/2"	SCFT-1.5-TH-D1-D2	SCFK-1.5-TH-D1-D2	SCFP-1.5-TH-D1-D2	SCFC-1.5-TH-D1-D2	
2"	SCFT-2-TH-D1-D2	SCFK-2-TH-D1-D2	SCFP-2-TH-D1-D2	SCFC-2-TH-D1-D2	
2-1/2"	SCFT-2.5-TH-D1-D2	SCFK-2.5-TH-D1-D2	SCFP-2.5-TH-D1-D2	SCFC-2.5-TH-D1-D2	
3"	SCFT-3-TH-D1-D2	SCFK-3-TH-D1-D2	SCFP-3-TH-D1-D2	SCFC-3-TH-D1-D2	
4"	SCFT-4-TH-D1-D2	SCFK-4-TH-D1-D2	SCFP-4-TH-D1-D2	SCFC-4-TH-D1-D2	
6"	SCFT-6-TH-D1-D2	SCFK-6-TH-D1-D2	SCFP-6-TH-D1-D2	SCFC-6-TH-D1-D2	
8"	SCFT-8-TH-D1-D2	SCFK-8-TH-D1-D2	SCFP-8-TH-D1-D2	SCFC-8-TH-D1-D2	
10"	SCFT-10-TH-D1-D2	SCFK-10-TH-D1-D2	SCFP-10-TH-D1-D2	SCFC-10-TH-D1-D2	
12"	SCFT-12-TH-D1-D2	SCFK-12-TH-D1-D2	SCFP-12-TH-D1-D2	SCFC-12-TH-D1-D2	
14"	SCFT-14-TH-D1-D2	SCFK-14-TH-D1-D2	SCFP-14-TH-D1-D2	SCFC-14-TH-D1-D2	
16"	SCFT-16-TH-D1-D2	SCFK-16-TH-D1-D2	SCFP-16-TH-D1-D2	SCFC-16-TH-D1-D2	
18"	SCFT-18-TH-D1-D2	SCFK-18-TH-D1-D2	SCFP-18-TH-D1-D2	SCFC-18-TH-D1-D2	
20"	SCFT-20-TH-D1-D2	SCFK-20-TH-D1-D2	SCFP-20-TH-D1-D2 SCFC-20-TH-D1-D		
24"	SCFT-24-TH-D1-D2	SCFK-24-TH-D1-D2	SCFP-24-TH-D1-D2	SCFC-24-TH-D1-D2	



## **STR Series Tapered Ring Spacers**

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

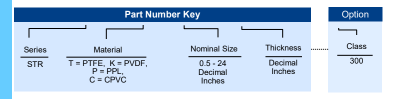
BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the maximum thickness H1, and the minimum thickness H2. Use a decimal number to indicate the nominal size. Then replace H1 and H2 in the part number with the maximum and minimum thicknesses in decimals. For maximum thicknesses 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 Tapered Ring Spacer x 1" thick (H1) x 3/4" thick (H2) would be STRT-0.75-1-0.75

#### **Options**

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 Tapered Ring Spacer x 1-1/2" thick (H1) x 1" thick (H2) would be STRT-2-1.5-1-300

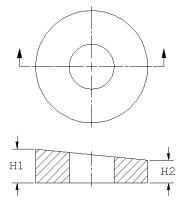
**DOUBLE TAPER:** For Double Tapered Spacers, contact the factory.



#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC			
1/2"	STRT-0.5-H1-H2	STRK-0.5-H1-H2	STRP-0.5-H1-H2	STRC-0.5-H1-H2			
3/4"	STRT-0.75-H1-H2	STRK-0.75-H1-H2	STRP-0.75-H1-H2	STRC-0.75-H1-H2			
1"	STRT-1-H1-H2	STRK-1-H1-H2	STRP-1-H1-H2	STRC-1-H1-H2			
1-1/2"	STRT-1.5-H1-H2	STRK-1.5-H1-H2	STRP-1.5-H1-H2	STRC-1.5-H1-H2			
2"	STRT-2-H1-H2	STRK-2-H1-H2	STRP-2-H1-H2	STRC-2-H1-H2			
2-1/2"	STRT-2.5-H1-H2	STRK-2.5-H1-H2	STRP-2.5-H1-H2	STRC-2.5-H1-H2			
3"	STRT-3-H1-H2	STRK-3-H1-H2	STRP-3-H1-H2	STRC-3-H1-H2			
4"	STRT-4-H1-H2	STRK-4-H1-H2	STRP-4-H1-H2	STRC-4-H1-H2			
6"	STRT-6-H1-H2	STRK-6-H1-H2	STRP-6-H1-H2	STRC-6-H1-H2			
8"	STRT-8-H1-H2	STRK-8-H1-H2	STRP-8-H1-H2	STRC-8-H1-H2			
10"	STRT-10-H1-H2	STRK-10-H1-H2	STRP-10-H1-H2	STRC-10-H1-H2			
12"	STRT-12-H1-H2	STRK-12-H1-H2 STRP-12-H1-H2		STRC-12-H1-H2			
	For larger sizes, contact factory						





For dimensions, see the **SIZE TABLE** on page 20.

Note: If you prefer to supply one thickness and the angle of taper, we will calculate the other thickness.



## **STF Series Tapered Full-Face Flanges**

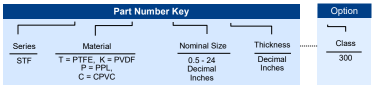
## Standard Class 150 (150 lb.) Tapered Full-Face Flanges

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the nominal size, the maximum thickness H1, and the minimum thickness H2. Use a decimal number to indicate the nominal size. Then replace H1 and H2 in the part number with the maximum and minimum thicknesses in decimals. For maximum thicknesses over 6", contact factory. Note that the Class (or lb.) designation does not imply a pressure rating. For example, a 3/4" Class 150 PTFE Tapered Full-Face Flange x 1" thick (H1) x 3/4" thick (H2) would be STFT-0.75-1-0.75

#### **Options**

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 Tapered Full-Face Flange x 1-1/2" thick (H1) x 1" thick (H2) would be STFT-2-1.5-1-300

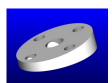
**DOUBLE TAPER:** For Double Tapered Flanges, contact the factory.

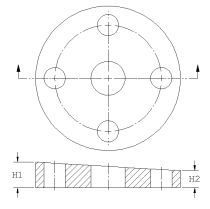


#### **BASE PART NUMBERS**

Nominal Size	1 PIEE   PVDE		PPL	CPVC	
1/2"	STFT-0.5-H1-H2	STFK-0.5-H1-H2	STFP-0.5-H1-H2	STFC-0.5-H1-H2	
3/4"	STFT-0.75-H1-H2	STFK-0.75-H1-H2	STFP-0.75-H1-H2	STFC-0.75-H1-H2	
1"	STFT-1-H1-H2	STFK-1-H1-H2	STFP-1-H1-H2	STFC-1-H1-H2	
1-1/2"	STFT-1.5-H1-H2	STFK-1.5-H1-H2	STFP-1.5-H1-H2	STFC-1.5-H1-H2	
2"	STFT-2-H1-H2	STFK-2-H1-H2	STFP-2-H1-H2	STFC-2-H1-H2	
2-1/2"	STFT-2.5-H1-H2	STFK-2.5-H1-H2	STFP-2.5-H1-H2	STFC-2.5-H1-H2	
3"	STFT-3-H1-H2	STFK-3-H1-H2	STFP-3-H1-H2	STFC-3-H1-H2	
4"	STFT-4-H1-H2	STFK-4-H1-H2	STFP-4-H1-H2	STFC-4-H1-H2	
6"	STFT-6-H1-H2	STFK-6-H1-H2	STFP-6-H1-H2	STFC-6-H1-H2	
8"	STFT-8-H1-H2 STFK-8-H1-H2 STFP-8-H1-H2		STFP-8-H1-H2	STFC-8-H1-H2	
10"	STFT-10-H1-H2	STFK-10-H1-H2	STFP-10-H1-H2	STFC-10-H1-H2	
12"	STFT-12-H1-H2	STFK-12-H1-H2	STFP-12-H1-H2	STFC-12-H1-H2	

For larger sizes, contact factory





For dimensions, see the **SIZE TABLE** on page 20.

Note: If you prefer to supply one thickness and the angle of taper, we will calculate the other thickness.

## **SAR Series Armored Ring Spacers**

## 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 <u>not</u> imply a pressure rating.

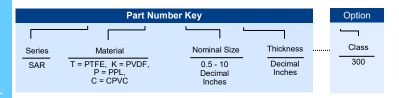
For example, a 3/4" Class 150 PTFE Armored Ring Spacer x 1" thick would be SART-0.75-1

#### **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 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 red primer, rust resistant enamel. Other colors on request.

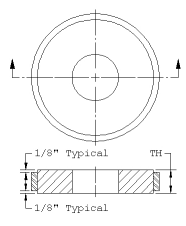


#### **BASE PART NUMBERS**

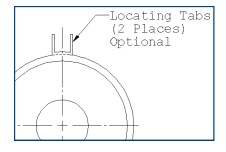
Nominal Size	PTFE	PVDF	PPL	CPVC		
1/2"	SART-0.5-TH	SARK-0.5-TH	SARP-0.5-TH	SARC-0.5-TH		
3/4"	SART-0.75-TH	SARK-0.75-TH	SARP-0.75-TH	SARC-0.75-TH		
1"	SART-1-TH	SARK-1-TH	SARP-1-TH	SARC-1-TH		
1-1/2"	SART-1.5-TH	SARK-1.5-TH	SARP-1.5-TH	SARC-1.5-TH		
2"	SART-2-TH	SARK-2-TH SARP-2-TH		SARC-2-TH		
2-1/2"	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-14-TH	SARK-14-TH SARP-14-T		SARC-14-TH		
8"	SART-16-TH	SARK-16-TH	SARP-16-TH	SARC-16-TH		
10"	SART-18-TH	SARK-18-TH SARP-18-TH		SARC-18-TH		

For larger sizes, contact factory





For dimensions, see the
SIZE TABLE
on page 20.
Steel armor wall thickness is equal
to or greater than the wall thickness
of Schedule 80 Pipe.



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



## **SAF Series Armored Full-Face Flanges**

#### 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 <u>not</u> imply a pressure rating.

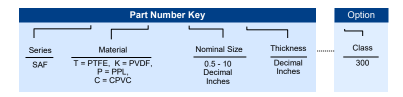
For example, a 3/4" Class 150 PTFE Armored Full-Face Flange x 1" thick would be SAFT-0.75-1

#### **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

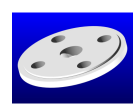
Steel jacket coated with red primer, rust resistant enamel. Other colors on request.

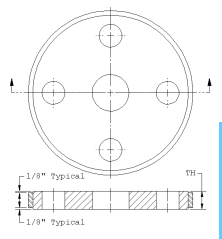


#### **BASE PART NUMBERS**

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





For dimensions, see the
SIZE TABLE
on page 20.
Steel armor wall thickness is equal to
or greater than the wall thickness of
Schedule 80 Pipe.

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



## FF Series Filler Flanges/Compensation Rings

## Standard Class 150 (150 lb.) PTFE Filler Flanges/Compensation Rings

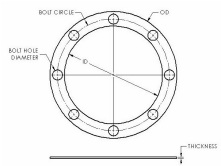
Filler Flanges are used to connect flanges with raised faces or sealing surfaces-especially those of plastic lined steel pipe-to flat faced plastic flanges. Without filler flanges, when the bolts are tightened on such a joint, the plastic flange will, most likely, break. The filler flange fills the gap that lies between the OD of the raised surface and the OD of the flange, flattening the face in contact with the plastic flange.

BASE PART NUMBER: The BASE PART NUMBER defines the Series (two characters), the material (one character), the nominal size, and the thickness TH. Use a decimal number to indicate the nominal size and thickness. For example, a 3/4" PTFE Filler Flange x 1/8" thick would be FFT-0.75-0.125.

**Note:** Other materials available, contact Factory.

	Part Number Key				
Series	Material	Nominal Size	Thickness		
FF	T = PTFE	0.5 - 24 Decimal Inches	Decimal Inches		





#### **BASE PART NUMBERS**

Nominal Size	PTFE Part No.	OD	ID	Bolt Circle	Bolt Hole Diameter	No. of Holes
1/2"	FFT-0.5-TH	3-1/2"	1-5/8"	2-3/8"	5/8"	4
3/4"	FFT-0.75-TH	3-7/8"	2"	2-3/4"	5/8"	4
1"	FFT-1-TH	4-1/4"	2-3/8"	3-1/8"	5/8"	4
1-1/4"	FFT-1.25-TH	4-5/8"	2-3/4"	3-1/2"	5/8"	4
						,
1-1/2"	FFT-1.5-TH	5"	3-1/8"	3-7/8"	5/8"	4
2"	FFT-2-TH	6"	3-7/8"	4-3/4"	3/4"	4
2-1/2"	FFT-2.5-TH	7"	4-5/8"	5-1/2"	3/4"	4
3"	FFT-3-TH	7-1/2"	5-1/8"	6"	3/4"	4
4"	FFT-4-TH	9"	6-5/8"	7-1/2"	3/4"	8
5"	FFT-5-TH	10"	7-1/2"	8-1/2"	7/8"	8
6"	FFT-6-TH	11"	8-1/2"	9-1/2"	7/8"	8
8"	FFT-8-TH	13-1/2"	10-3/4"	11-3/4"	7/8"	8
10"	FFT-10-TH	16"	13-1/8"	14-1/4"	1"	12
12"	FFT-12-TH	19"	15-7/8"	17"	1"	12
14"	FFT-14-TH	21"	17-1/2"	18-3/4"	1-1/8"	12
16"	FFT-16-TH	23-1/2"	20"	21-1/4"	1-1/8"	16
						'
18"	FFT-18-TH	25"	22-3/8"	23-3/4"	1-1/4"	16
20"	FFT-20-TH	27-1/2"	23-5/8"	25"	1-1/4"	20
24"	FFT-24-TH	32"	28"	29-1/2"	1-3/8"	20

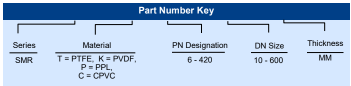
## **SMR Series ISO Metric Ring Spacers**

## **Standard PN Designated Ring Spacers**

BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the PN designation, the DN size, and the thickness MM. Replace the PN in the part number with the desired PN designation. For thicknesses up to 150 millimeters, replace the MM with the thickness in millimeters. For thicknesses over 150 mm, contact factory. Note that the PN / DN designation defines the spacer's dimensions only and does not imply a pressure rating. For example, a PN 10, DN 32 PTFE Ring Spacer x 50 mm thick would be SMRT-10-32-50

- Notes

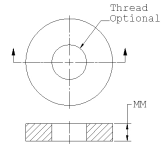
  1. The OD of the spacers is tangent to the ID of the bolt holes of a similar size full-face flange.
- 2. Unless otherwise specified by the customer, the spacer's ID conforms to the ID of the comparable ISO type 01 or type 12 (slip-on) flange.
- 3. For other options and types of spacers, contact the factory.



#### **BASE PART NUMBERS**

Nominal DN (mm)	PTFE	PVDF	PPL	CPVC		
10	SMRT-PN-10-MM	SMRK-PN-10-MM	SMRP-PN-10-MM	SMRC-PN-10-MM		
15	SMRT-PN-15-MM	SMRK-PN-15-MM	SMRP-PN-15-MM	SMRC-PN-15-MM		
20	SMRT-PN-20-MM	SMRK-PN-20-MM	SMRP-PN-20-MM	SMRC-PN-20-MM		
25	SMRT-PN-25-MM	SMRK-PN-25-MM	SMRP-PN-25-MM	SMRC-PN-25-MM		
32	SMRT-PN-32-MM	SMRK-PN-32-MM	SMRP-PN-32-MM	SMRC-PN-32-MM		
40	SMRT-PN-40-MM	SMRK-PN-40-MM	SMRP-PN-40-MM	SMRC-PN-40-MM		
50	SMRT-PN-50-MM	SMRK-PN-50-MM	SMRP-PN-50-MM	SMRC-PN-50-MM		
65	SMRT-PN-65-MM	SMRK-PN-65-MM	SMRP-PN-65-MM	SMRC-PN-65-MM		
	_					
80	SMRT-PN-80-MM	SMRK-PN-80-MM	SMRP-PN-80-MM	SMRC-PN-80-MM		
100	SMRT-PN-100-MM	SMRK-PN-100-MM	SMRP-PN-100-MM	SMRC-PN-100-MM		
125	SMRT-PN-125-MM	SMRK-PN-125-MM	SMRP-PN-125-MM	SMRC-PN-125-MM		
150	SMRT-PN-150-MM	SMRK-PN-150-MM	SMRP-PN-150-MM	SMRC-PN-150-MM		
	_					
200	SMRT-PN-200-MM	SMRK-PN-200-MM	SMRP-PN-200-MM	SMRC-PN-200-MM		
250	SMRT-PN-250-MM	SMRK-PN-250-MM	SMRP-PN-250-MM	SMRC-PN-250-MM		
300	SMRT-PN-300-MM	SMRK-PN-300-MM	SMRP-PN-300-MM	SMRC-PN-300-MM		
350	SMRT-PN-350-MM	SMRK-PN-350-MM	SMRP-PN-350-MM	SMRC-PN-350-MM		
400	SMRT-PN-400-MM	SMRK-PN-400-MM	SMRP-PN-400-MM	SMRC-PN-400-MM		
450	SMRT-PN-450-MM	SMRK-PN-450-MM	SMRP-PN-450-MM	SMRC-PN-450-MM		
500	SMRT-PN-500-MM	SMRK-PN-500-MM	SMRP-PN-500-MM	SMRC-PN-500-MM		
600	SMRT-PN-600-MM	SMRK-PN-600-MM	SMRP-PN-600-MM	SMRC-PN-600-MM		





For spacer dimensions, contact the factory.

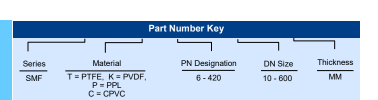
## **SMF Series ISO Metric Full-Face Flanges**

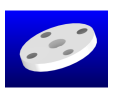
## **Standard PN Designated Flanges**

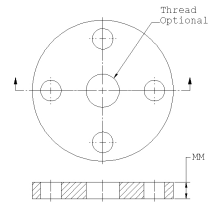
BASE PART NUMBER: As shown below, the BASE PART NUMBER defines the Series (three characters), the material (one character), the PN designation, the DN size, and the thickness MM. Replace the PN in the part number with the desired PN designation. For thicknesses up to 150 millimeters, replace the MM with the thickness in millimeters. For thicknesses over 150 mm, contact factory. Note that the PN / DN designation defines the flange's dimensions only and does not imply a pressure rating. For example, a PN 10, DN 32 PTFE Flange x 50 mm thick would be SMFT-10-32-50

#### Notes

- 1. Unless otherwise specified by the customer, the flange's ID conforms to the ID of the comparable ISO type 01 or type 12 (slip-on) flange.
- 2. For other options and types of flanges, contact the factory.







For flange dimensions, contact the factory.

#### **BASE PART NUMBERS**

Nominal DN (mm)	PTFE	PVDF	PPL	CPVC		
10	SMFT-PN-10-MM	SMFK-PN-10-MM	SMFP-PN-10-MM	SMFC-PN-10-MM		
15	SMFT-PN-15-MM	SMFK-PN-15-MM	SMFP-PN-15-MM	SMFC-PN-15-MM		
20	SMFT-PN-20-MM	SMFK-PN-20-MM	SMFP-PN-20-MM	SMFC-PN-20-MM		
25	SMFT-PN-25-MM	SMFK-PN-25-MM	SMFP-PN-25-MM	SMFC-PN-25-MM		
32	SMFT-PN-32-MM	SMFK-PN-32-MM	SMFP-PN-32-MM	SMFC-PN-32-MM		
40	SMFT-PN-40-MM	SMFK-PN-40-MM	SMFP-PN-40-MM	SMFC-PN-40-MM		
50	SMFT-PN-50-MM	SMFK-PN-50-MM	SMFP-PN-50-MM	SMFC-PN-50-MM		
65	SMFT-PN-65-MM	SMFK-PN-65-MM	SMFP-PN-65-MM	SMFC-PN-65-MM		
80	SMFT-PN-80-MM	SMFK-PN-80-MM	SMFP-PN-80-MM	SMFC-PN-80-MM		
100	SMFT-PN-100-MM	SMFK-PN-100-MM	SMFP-PN-100-MM	SMFC-PN-100-MM		
125	SMFT-PN-125-MM	SMFK-PN-125-MM	SMFP-PN-125-MM	SMFC-PN-125-MM		
150	SMFT-PN-150-MM	SMFK-PN-150-MM	SMFP-PN-150-MM	SMFC-PN-150-MM		
200	SMFT-PN-200-MM	SMFK-PN-200-MM	SMFP-PN-200-MM	SMFC-PN-200-MM		
250	SMFT-PN-250-MM	SMFK-PN-250-MM	SMFP-PN-250-MM	SMFC-PN-250-MM		
300	SMFT-PN-300-MM	SMFK-PN-300-MM	SMFP-PN-300-MM	SMFC-PN-300-MM		
350	SMFT-PN-350-MM	SMFK-PN-350-MM	SMFP-PN-350-MM	SMFC-PN-350-MM		
400	SMFT-PN-400-MM	SMFK-PN-400-MM	SMFP-PN-400-MM	SMFC-PN-400-MM		
450	SMFT-PN-450-MM	SMFK-PN-450-MM	SMFP-PN-450-MM	SMFC-PN-450-MM		
500	SMFT-PN-500-MM	SMFK-PN-500-MM	SMFP-PN-500-MM	SMFC-PN-500-MM		
600	SMFT-PN-600-MM	SMFK-PN-600-MM	SMFP-PN-600-MM	SMFC-PN-600-MM		



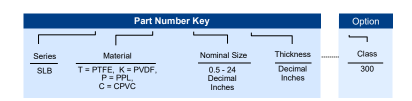
## **SLB Series Spectacle Line-Blinds**

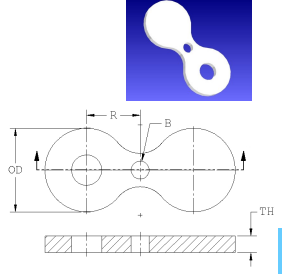
#### Standard Class 150 (150 lb.) Spectacle Line-Blinds

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 thicknesse 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 standard 3/4" Class 150 PTFE Spectacle Blind would be SLBT-0.75-TH

#### **Options**

**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 Spectacle Line Blind x 1-1/2" thick would be **SLBT-2-1.5-300** 





For dimensions, see the table below.

For PTFE Lined Steel Spectacle Line-Blinds, see separate bulletin.

#### **BASE PART NUMBERS**

Nominal Size	PTFE	PVDF	PPL	CPVC	Diameter (OD)	Diameter (B)	Radius (R)	
1/2"	SLBT-0.5-TH	SLBK-0.5-TH	SLBP-0.5-TH	SLBC-0.5-TH	1-3/4"	5/8"	1-13/16"	
3/4"	SLBT-0.75-TH	SLBK-0.75-TH	SLBP-0.75-TH	SLBC-0.75-TH	2-1/8"	5/8"	1-3/8"	
1"	SLBT-1-TH	SLBK-1-TH	SLBP-1-TH	SLBC-1-TH	2-1/2"	5/8"	1-9/16"	
1-1/2"	SLBT-1.5-TH	SLBK-1.5-TH	SLBP-1.5-TH	SLBC-1.5-TH	3-1/4"	5/8"	1-15/16"	
2"	SLBT-2-TH	SLBK-2-TH	SLBP-2-TH	SLBC-2-TH	4"	3/4"	2-3/8"	
2-1/2"	SLBT-2.5-TH	SLBK-2.5-TH	SLBP-2.5-TH	SLBC-2.5-TH	4-3/4"	3/4"	2-3/4"	
3"	SLBT-3-TH	SLBK-3-TH	SLBP-3-TH	SLBC-3-TH	5-1/4"	3/4"	3"	
4"	SLBT-4-TH	SLBK-4-TH	SLBP-4-TH	SLBC-4-TH	6-3/4"	3/4"	3-3/4"	
	•							
6"	SLBT-6-TH	SLBK-6-TH	SLBP-6-TH	SLBC-6-TH	8-5/8"	7/8"	4-3/4"	
8"	SLBT-8-TH	SLBK-8-TH	SLBP-8-TH	SLBC-8-TH	10-7/8"	7/8"	5-7/8"	
10"	SLBT-10-TH	SLBK-10-TH	SLBP-10-TH	SLBC-10-TH	13-1/4"	1"	7-1/8"	
12"	SLBT-12-TH	SLBK-12-TH	SLBP-12-TH	SLBC-12-TH	16"	1"	8-1/2"	
14"	SLBT-14-TH	SLBK-14-TH	SLBP-14-TH	SLBC-14-TH	17"	1-1/8"	9-3/8"	
16"	SLBT-16-TH	SLBK-16-TH	SLBP-16-TH	SLBC-16-TH	19"	1-1/8"	10-5/8"	
18"	SLBT-18-TH	SLBK-18-TH	SLBP-18-TH	SLBC-18-TH	21"	1-1/8"	11-3/8"	
20"	SLBT-20-TH	SLBK-20-TH	SLBP-20-TH	SLBC-20-TH	23"	1-1/4"	12-1/2"	
24"	SLBT-24-TH	SLBK-24-TH	SLBP-24-TH	SLBC-24-TH	27"	1-3/8"	14-3/4"	



# Sizes of MICROMOLD

# Class 150 and 300 Spacers and Flanges

ID		OD & Bolt Holes										
Class — 150 & 300 —		Class				Class 300						
				——Bolt Holes——					Bolt Holes			
Pipe Size	Old Std.	New Std.	Ring Type OD	Full- Face OD	No.	Dia.	Bolt Circle	Ring Type OD	Full- Face OD	No.	Dia.	Bolt Cir- cle
1/2"	1/2"	27/32"	1-7/8"	3-1/2"	4	5/8"	2-3/8"	2-1/8"	3-3/4"	4	5/8"	2-5/8"
3/4"	3/4"	1-1/16"	2-1/4"	3-7/8"	4	5/8"	2-3/4"	2-5/8"	4-5/8"	4	3/4"	3-1/4"
1"	1"	1-5/16"	2-1/2"	4-1/4"	4	5/8"	3-1/8"	2-7/8"	4-7/8"	4	3/4"	3-1/2"
1-1/4"	1-1/4"	1-21/32"	3"	4-5/8"	4	5/8"	3-1/2"	3-1/4"	5-1/4"	4	3/4"	3-7/8"
1-1/2"	1-1/2"	1-29/32"	3-1/4"	5"	4	5/8"	3-7/8"	3-3/4"	6-1/8"	4	7/8"	4-1/2"
2"	2"	2-3/8"	4"	6"	4	3/4"	4-3/4"	4-3/8"	6-1/2"	8	3/4"	5"
2-1/2"	2-1/2"	2-7/8"	4-7/8"	7"	4	3/4"	5-1/2"	5-1/8"	7-1/2"	8	7/8"	5-7/8"
3"	3"	3-1/2"	5-1/4"	7-1/2"	4	3/4"	6"	5-7/8"	8-1/4"	8	7/8"	6-5/8"
			ı				1	ı				
4"	4"	4-1/2"	6-1/2"	9"	8	3/4"	7-1/2"	7-1/8"	10"	8	7/8"	7-7/8"
5"	5"	5-9/16"	7-1/2"	10"	8	7/8"	8-1/2"	8-1/2"	11"	8	7/8"	9-1/4"
6"	6"	6-5/8"	8-1/2"	11"	8	7/8"	9-1/2"	9-7/8"	12-1/2"	12	7/8"	10-5/8"
8"	8"	8-5/8"	10-1/2"	13-1/2"	8	7/8"	11-3/4"	12-1/8"	15"	12	1"	13"
	1		ı	Ī			ı	ı	, ,			
10"	10"	10-3/4"	13"	16"	12	1"	14-1/4"	14-1/4"	17-1/2"	16	1-1/8"	15-1/4"
12"	12"	12-3/4"	16"	19"	12	1"	17"	16-5/8"	20-1/2"	16	1-1/4"	17-3/4"
14"	14"	14"	17"	21"	12	1-1/8"	18-3/4"	19-1/8"	23"	20	1-1/4"	20-1/4"
16"	16"	16"	19"	23-1/2"	16	1-1/8"	21-1/4"	21-1/4"	25-1/2"	20	1-3/8"	22-1/2"
18"	18"	18"	21"	25"	16	1-1/4"	22-3/4"	23-1/2"	28"	24	1-3/8"	24-3/4"
20"	20"	20"	23"	27-1/2"	20	1-1/4"	25"	25-5/8"	30-1/2"	24	1-3/8"	27"
24"	24"	24"	27"	32"	20	1-3/8"	29-1/2"	30-3/8"	36"	24	1-5/8"	32"

Note: Unless otherwise specified, spacers and flanges are manufactured to Old Standard

