



## Paddle Blinds and Spacers

Paddle Blinds and Spacers are used to assist with the isolation of sections of pipework from flowing or pressurized mediums, to enable safe maintenance. Paddle type blinds are of a single disc construction with a tab handle or 'T'-bar handle that can be seen when installed, which has the component details etched upon it. Paddle type plates can either be blind type (no hole) or spacer type (with a hole).

STPB-02

### FEATURES

- **FACING TYPE:** Flat Face 'FF', Raised Face 'RF', Ring Type Joint Male 'MRJ' or Female 'FRJ' (Serrated spiral machined face in compliance with ASME B16.5 on RF facing only, smooth gasket face on FF type)
- Size, ANSI Class, Material, Heat Number and Part number etched on tab handle or T-bar
- ID and OD are flame cut and de-burred
- **MATERIALS:** Carbon Steel, Stainless Steel 304 & 316, Duplex, Super Duplex, Monel, Inconel
- **SIZES:** 0.5" to 24" (15DN to 600DN) - other sizes available upon request
- **ANSI CLASS:** 150, 300, 600, 900, 1500 & 2500 ANSI. Other pressure classes available upon request.
- Manufactured in accordance with ASME B16.48, ASME B16.5 & ASME B16.2
- **OPTIONS:** Painted or special coatings (i.e. Stellite), please state with inquiry

### ORDERING INFORMATION

Part number format for ordering is as follows; **SIZE-ANSI-TYPE-MTL**

Size	0.5" - 24" (other sizes available upon request)		
ANSI	150, 300, 600, 900, 1500 & 2500		
Type	BFF, BRF, BMRJ or BFRJ (for blind plates) SPFF, SPRF, SPMRJ or SPFRJ (for spacer plates)		
MTL	<b>304</b> = 304 St. Steel	<b>D</b> = Duplex	<b>M</b> = Monel
	<b>316</b> = 316 St. Steel	<b>SD</b> = Super Duplex	<b>I</b> = Inconel

### WORKED EXAMPLES

STPB-1-150-BRF-316	1" 150 ANSI Blind RF in 316 St. Steel
STPB-24-900-SPMRJ-SD	24" 900 ANSI SPACER Male RTJ in Super Duplex