

# *Slide Blind*

*“Multi”*

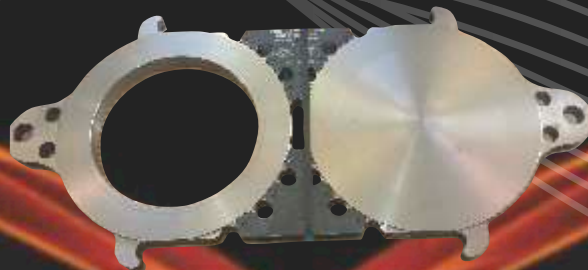
Sizes 14" and up

A variant of the Traditional SLIDE BLIND, the “MULTI” is made out of multiple components which make it lighter for safety and ease of handling.



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INTRODUCING THE

# *Slide Blind*

A REPLACEMENT  
FOR THE SPECTACLE BLIND



# SIZES

AVAILABLE

2" through 12" in the traditional design and 14" and up in the "Multi" design.

The Slide Blind is ABSA approved and comes in ANSI ratings from 150 - 900

2" - 24" ASME 16.48B

Over 24" ASME B31.3

# Making Blinding Easier

THE SLIDE BLIND SIMPLY REQUIRES THE OPERATOR TO:

- 1) LOOSEN ALL STUDS
- 2) REMOVE STUDS WHICH ARE THROUGH THE BLIND FACE
- 3) SLIDE THE BLIND
- 4) REPLACE THE STUDS & TIGHTEN

## KEY FEATURES

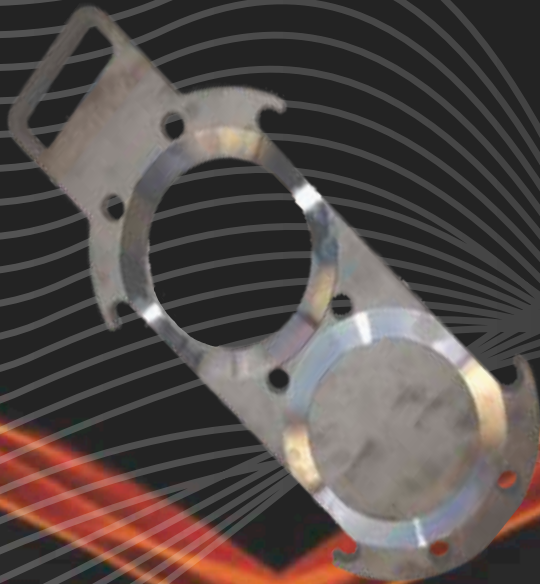
The removal of all bolts is not required to move the blind from the "blind" to "flow" position. (2 bolts are left in each slide section in opposite sides of the flange)

Leaving 4 bolts in the flange on opposite sides keeps the flange in alignment during blinding which eliminates "flange spring" and allows for easy replacement of the remaining bolts as all holes remain aligned.

The sling holes on the larger Slide blinds or the handles on the smaller sizes allow the blind to be moved, slid or transferred safely into position.

Once the blind is in position the slide hooks act as a positioning tool as well as a stopper which prevent the blind from falling or "hatcheting" out the flange which is a major safety advantage.

Canada Patent #2,604,074  
USA Patent #11/861,041



### MATERIAL USED FOR SLIDING LINE BLIND

Material	Grade
A 515	GR. 60, 65, 70
A 516	GR. 60, 65, 70
A 203	GR. A, B, D, E
A 204	GR. A, B, C
A 240	GR. 304, 304H, 304L, 316L, 321, 321H, 347, 347H, 348, 348H, 309H, 310H, 309S, 310H

Note: Additional plate material listed in Table 1A (ASME B 16.5) may also be used for line blank.