STEINMANS SAFETY BLIND - RAISED FACE OR PLAIN FACE FLANGES

Client Name:	Provided by: Steinmans, LLC	Item No.: SB-0300-04HF-0100-304SS	Revision: REV-01
Company:	Prepared by: DSF	Design Type: STEINMANS Safety Blind	Date: 09/17/2010

Quantity: 1

Item Description: STEINMANS Safety Blind

Line Size, NPS: 1

Material of Blank/Spacer: ASTM A 240 Gr. 304 Stainless Steel Pl. 18Cr-8Ni

Flange Class Rating: Class 300
Facing Type: Plain Face
Facing Finish: Mill Finish

*Standards: (a) ASME B16.5 Flanges, NPS 1/2 thru 24

(b) ASME B16.48 Line Blanks(c) ASME B31.3 Process Piping

Dimensional Tolerance: +/- 0.03 in.

Thickness Tolerance: ASTM Plate Standard

Weight Density (lb/in^3): 0.2854
Corrosion Allowance: 0.000 in.
Design Temperature: N/A

Allowable Pressures (psig): NOT RATED FOR PRESSURE

Construction of Design: One Piece Construction

Material of Handle/Web: N/A - Handle Not Separate (One Piece Construction)
Welding Requirements: No Welding Required (One Piece Construction)

Coating: None Special Features: None

ØG K

	Dimensions				
	Inch	mm			
L=	6.8	172			
W =	2.8	71			
N =	n/a	n/a			
G =	0.8	20			
F=	0.3	7			
B =	1.6	40			
K =	1.0	25			
T =	0.13	3			

Weight					
Lbs	kg				
0.6	0.3				

ı	Markings					
Ī	STEINMANS	ī				
I	A 240 - 304 SS					
I	300# 1					
Ī	1/8 THK	I				

Inverted Bottom Marking										
				300)# 1					
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Notes: (1) Marking: Safety Blanks shall be permanently marked as follows:

- (a) STEINMANS
- (b) Material specification and grade (abbreviated)
- (c) Flange class (abbreviated)
- (d) Pipe Size (NPS)
- (e) Thickness (Inches)
- (2) Hole size "G", shall be the same size as the flange bolt hole.
- (3) Customer to provide all required design specifications prior to placing order. Design Specifications are as follows:
 - (a) Pipe Size, NPS
 - (b) Flange Class and type
 - (c) Material
 - (d) Special coatings (if any)
 - (e) Added corrosion thickness value (if any)
- (4) Steinmans Safety Blinds are not designed to withstand high pressures and/or temperatures.

They are to be used for temporary line blocking for potential flow only. To be used in non-energized systems.

STEINMANS, LLC

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