

# CATCH-ALL™ FLANGE MOUNT **SAFETY SCREENS**

The Lee Company's Catch-All Safety Screens integrate the next level of fine filtration into a rugged, compact, flange mount design. With a nominal hole size rating of 20 microns, these safety screens provide protection for critical components with even the smallest of flow passageways and clearances.

The Lee Catch-All Safety Screens are incredibly robust considering their fine filtration rating. These screens incorporate a rugged, calendered, and sintered 316L stainless steel wire mesh weave for maximum strength. Manufactured using a proprietary process, Lee Catch-All screens feature a seamless, one-piece design that contains radial convolutions that greatly increase the contamination carrying capacity of the screen. The result is a high strength screen with an optimum amount of protection, in a small package.

Eight economical and versatile Catch-All Safety Screen designs are available,

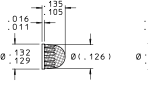
- Ultra Fine 20 Micron Hole Size Rating
- 316L Stainless Steel Construction
- Strong, Seamless One-Piece Screen Element
- Maximum Protection, High Contamination Carrying Design
- Eight Sizes for Design Flexibility
- Precision Cleaned and Packaged

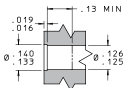


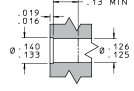
ranging in size from 0.130" to 0.656" in diameter. All Lee Safety Screens are precision cleaned and packaged before shipment.

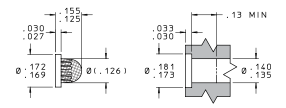
Special designs are available upon request. Contact your Lee Sales Engineer for additional information and technical assistance.

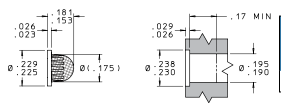
MATERIALS										
PART	MATERIAL	SPECIFICATION								
Screen	316L CRES	ASTM A 478-97								
Base Washer	316L CRES	ASTM A 666 or AMS 5653								
Braze	Silver Alloy	AMS 4765								











# **130 FLANGE MOUNT SCREEN**

LEE PART NUMBER	HOLE SIZE* in.			TOTAL AREA in. <sup>2</sup>	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA1300200A	0.0008	20	0.005	0.062	5000	450	2000	1100	0.04

#### 170 FLANGE MOUNT SCREEN

LEE PART NUMBER	HOLE SIZE* in.		_	TOTAL AREA in.²	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA1700200A	0.0008	20	0.005	0.062	5000	450	2000	1100	0.04

# 230 FLANGE MOUNT SCREEN

LEE PART NUMBER	HOLE SIZE* in.			AREA	NUMBER OF HOLES	LOHM** RATE (nom.)		COLLAPSE PRESSURE psid (min.)	
FSFA2300200A	0.0008	20	0.007	0.098	7900	200	1200	600	0.06

THE LEE COMPANY, 2 PETTIPAUG RD., P.O. BOX 424, WESTBROOK, CT 06498-0424

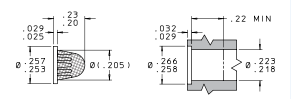
Tel: 860-399-6281

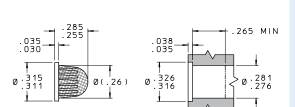
Fax, Order Entry: 860-399-7058

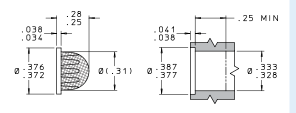
Fax, Technical Information: 860-399-7037

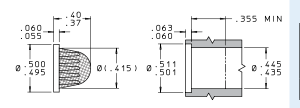
Web: www.TheLeeCo.com

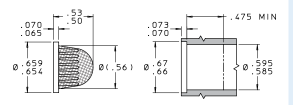
# CATCH-ALL™ FLANGE MOUNT SAFETY SCREENS











#### **255 FLANGE MOUNT SCREEN**

LEE PART NUMBER	HOLE SIZE* in.		_	TOTAL AREA in.²	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA2550200A	0.0008	20	0.013	0.173	14,000	120	1100	400	0.10

### **312 FLANGE MOUNT SCREEN**

LEE PART NUMBER				TOTAL AREA in.²	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA3120200A	0.0008	20	0.021	0.278	22,500	80	1000	350	0.16

#### **375 FLANGE MOUNT SCREEN**

LEE PART NUMBER	HOLE SIZE* in.			TOTAL AREA in. <sup>2</sup>	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA3750200A	0.0008	20	0.023	0.300	24,100	50	700	300	0.18

# **500 FLANGE MOUNT SCREEN**

LEE PART NUMBER	HOLE SIZE* in.			TOTAL AREA in.²	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA5000200A	0.0008	20	0.042	0.561	45,200	30	500	150	0.33

### **656 FLANGE MOUNT SCREEN**

LEE PART NUMBER				TOTAL AREA in.²	NUMBER OF HOLES	LOHM** RATE (nom.)	BURST PRESSURE psid (min.)		
FSFA6560200A	0.0008	20	0.092	1.227	99,000	13	450	100	0.72

- \* Due to the fine micron rating of these safety screens, adequate system filtration must be provided to prevent premature clogging. Also, the screen installation method needs to be chosen to avoid contamination from by
- \*\* The Lohm is a measure of flow resistance. Example: One Lohm will permit a flow of 100 GPM of water at 25 psid at 80°F.
- \*\*\* The ROB (Resistance to Blockage) factor is a system of rating the relative resistance to blockage of safety screens. The higher the ROB number, the more resistance to blockage.

Additional information can be found at www.TheLeeCo.com or by contacting your local Lee Sales Engineer.

Tel: 860-399-6281

Fax, Order Entry: 860-399-7058

Fax, Technical Information: 860-399-7037

Web: www.theleeco.com