

## Minimum Security Lattice Face With Frame

- Model:  MSG-MLFF • Steel  
 MSG-MLFF-AA • Aluminum  
 MSG-MLFF-SS • 304 Stainless Steel

Standard 12 gauge lattice face with 19mm square holes on 25mm centers optional lattice face \_\_\_\_\_ from table below

Optional lattice face \_\_\_\_\_ from table below

Neck Size	Location and Number of Holes
152	One hole at center line
229 to 457	Two holes 76mm from edge
533 to 610	Three holes equally spaced
610 to 1016	Four holes equally spaced

Note: Standard Face Configuration is 19mm square holes on 25mm centers, as shown above. For optional configurations, see chart below. Available in sizes 152 x 152 through 610 x 1016 in 25mm increments.

Optional Face Configuration

Other, Please Specify Code \_\_\_\_\_

Hole Pattern	Gauge		
	10 Ga.	12 Ga.	14 Ga.
51mm Sq. Holes on 76mm Cntrs.	A1	—	—
38mm Sq. Holes on 51mm Cntrs.	B1	—	—
25mm Sq. Holes on 32mm Cntrs.	C1	D1	E1
21mm Sq. Holes on 51mm Cntrs.	F1	G1	H1
19mm Sq. Holes on 25mm Cntrs.	J1	K1	L1
14mm Sq. Holes on 19mm Cntrs.	M1	N1	P1
13mm Sq. Holes on 17mm Cntrs.	R1	S1	T1
5mm Dia. Holes on 6mm Staggered Centers	—	A2	B2
6mm Dia. Holes on 10mm Staggered Centers	—	C2	D2
8mm Dia. Holes on 11mm Staggered Centers	E2	F2	G2
11mm Dia. Holes on 17mm Staggered Centers	H2	J2	K2
Special	XX	—	—

### Free Area

Square Hole Patterns	Free Area	Round Hole Patterns	Free Area
51mm on 76mm Centers	44%	5mm Dia. on 6mm Staggered Centers	51%
38mm on 51mm Centers	56%	6mm Dia. on 10mm Staggered Centers	40%
25mm on 32mm Centers	64%	8mm Dia. on 11mm Staggered Centers	46%
21mm on 51mm Centers	66%	11mm Dia. on 17mm Staggered Centers	44%
19mm on 25mm Centers	56%		
14mm on 19mm Centers	56%		
13mm on 17mm Centers	53%		

Standard Finish: #26 White

### General Description

- SG-LFF models can be used in any area where additional security is required. The steel frame makes an excellent mounting frame for the lattice face.
- Security screws are to be provided by others to match installation requirements.

### Accessories (Optional)

- Check  if provided
- Neck mounted opposed blade damper
- Steel
  - Aluminum
  - 304 Stainless Steel