

1

2

3

4

A

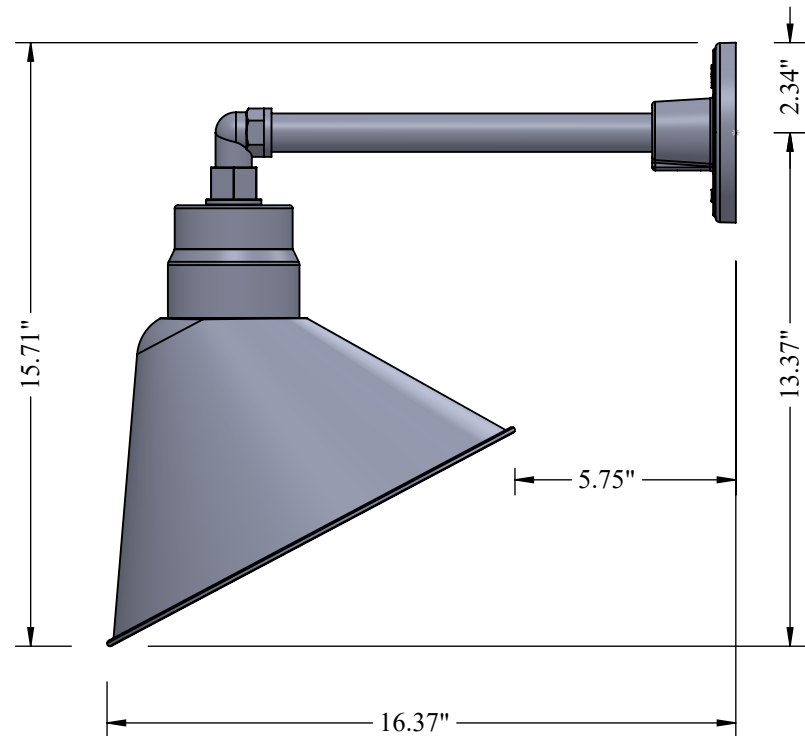
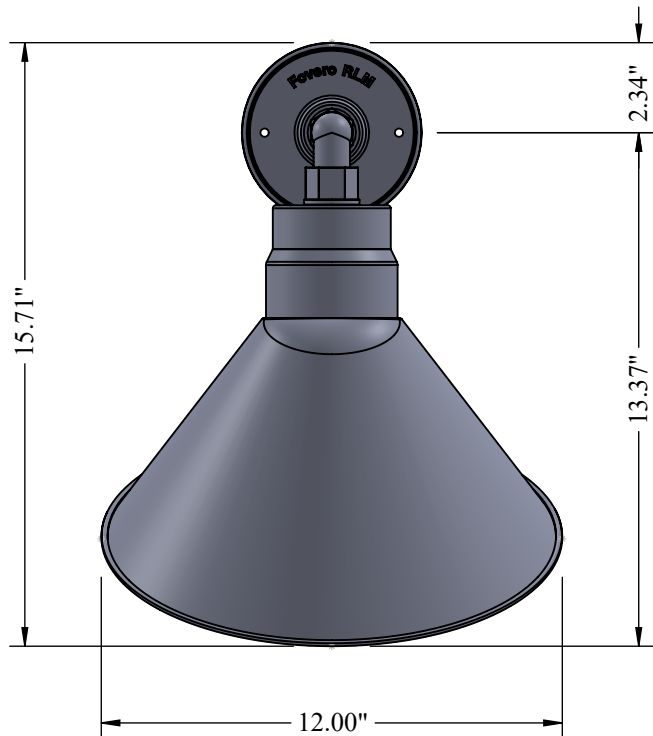
B


C

D

E

F

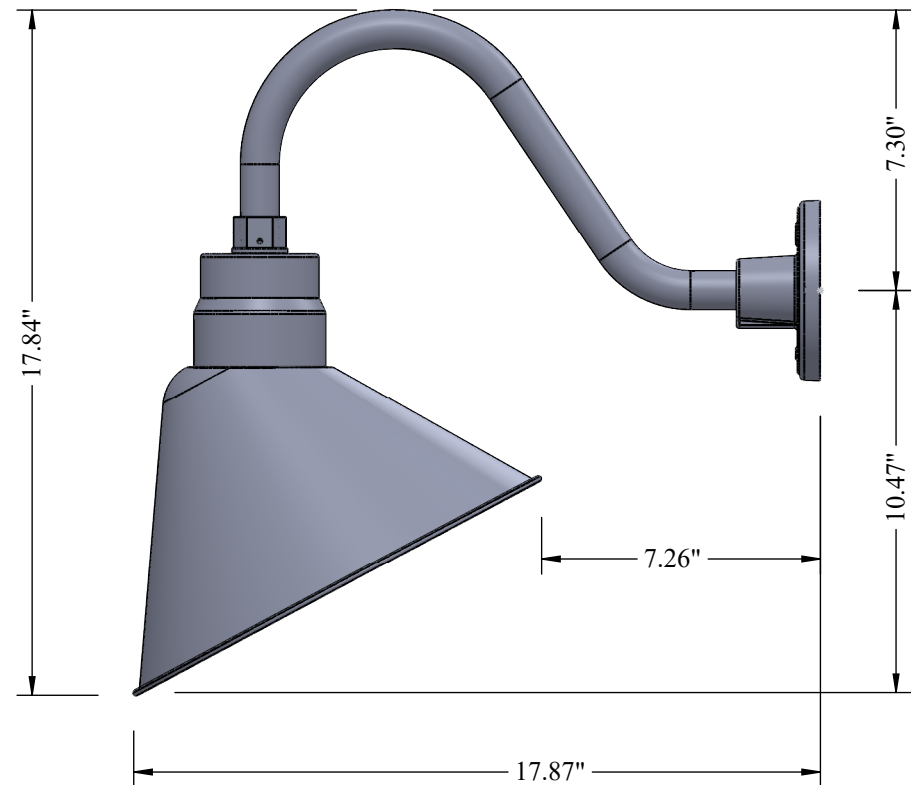
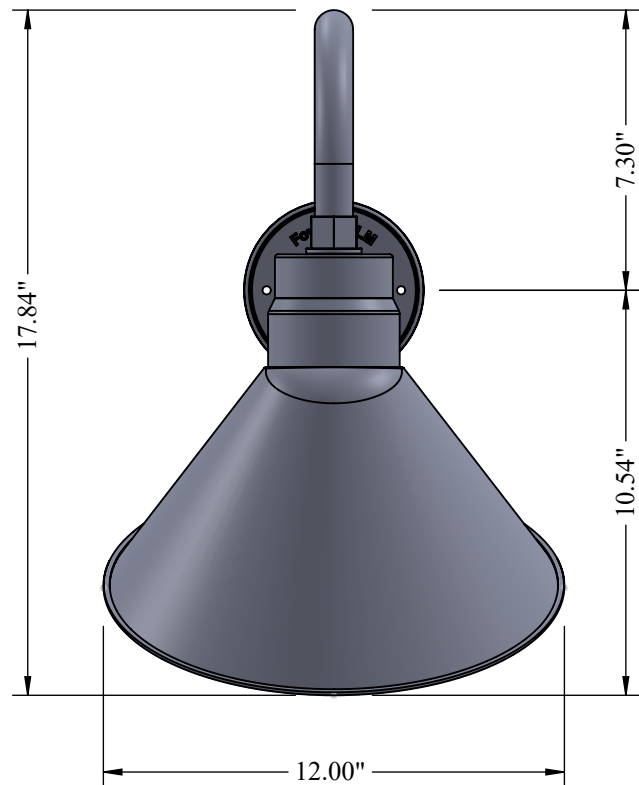



Chamber external thread with 45° down to core diameter Chamber internal thread with 45° up to thread diameter Welding symbols : ISO 2553				Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification				
				Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification				
				Dimensions for roughness : DIN EN ISO 1302 Tolerances for form and position : DIN ISO 1101				
				Material: Material <not specified>		Qty:	Mass: 0.58	gm
				SAS12-SGN13				
Sheet Scale	Unit	Department	Drawing no.		Revision	Sheet		
1:5	inch	R&D				A4		

COPYING OF THIS DOCUMENT, AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. OFFENDERS ARE LIABLE TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF A PATENT OR THE REGISTRATION OF A UTILITY MODEL OR DESIGN.

Plot Date : 10/7/2020

Drawing : SAS12-SGN13 - Copy



Chamfer external thread with 45° down to core diameter Chamfer internal thread with 45° up to thread diameter Welding symbols : ISO 2553				Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification		
				Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification		
				Dimensions for roughness : DIN EN ISO 1302 Tolerances for form and position : DIN ISO 1101		
				Material:	Qty:	Mass: gm
				SAS12-SGN15		
Sheet Scale	Unit	Department	Drawing no.		Revision	Sheet
1:5	inch	R&D				A4

COPYING OF THIS DOCUMENT, AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. OFFENDERS ARE LIABLE TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF A PATENT OR THE REGISTRATION OF A UTILITY MODEL OR DESIGN.

Plot Date : 9/26/2020

Drawing : SAS12-SGN15

1

2

3

4

A

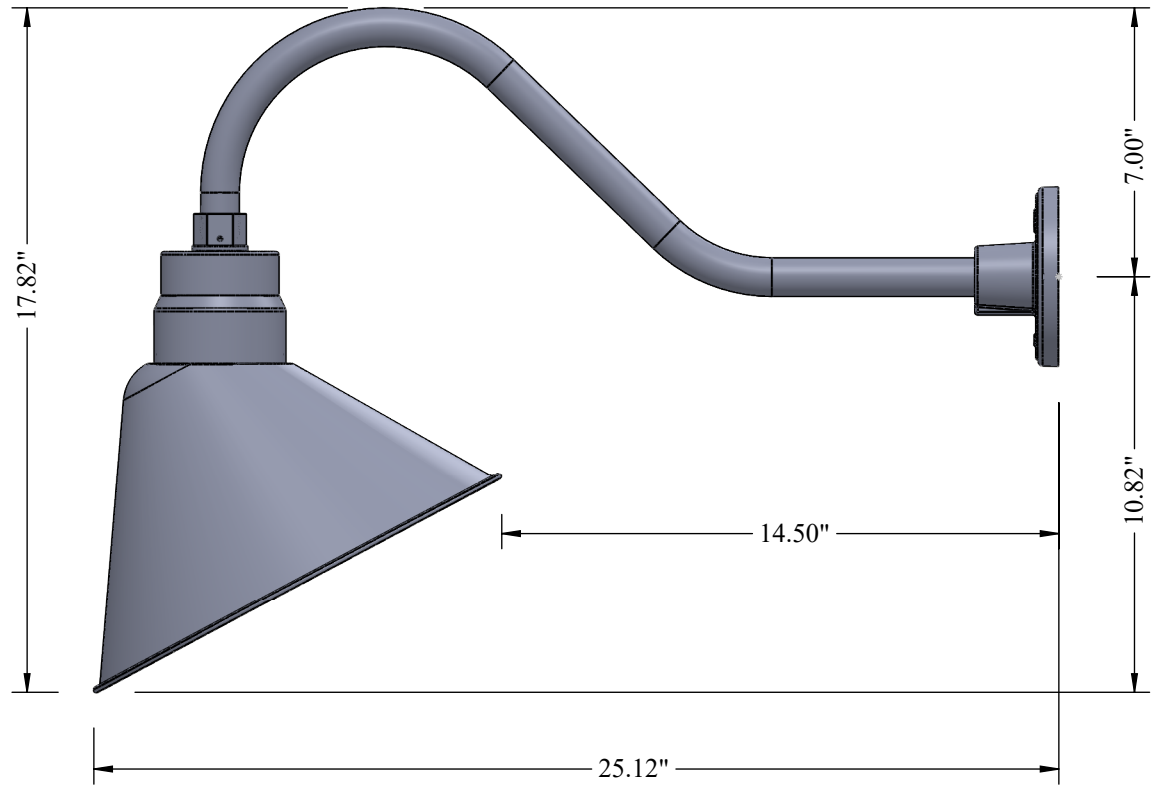
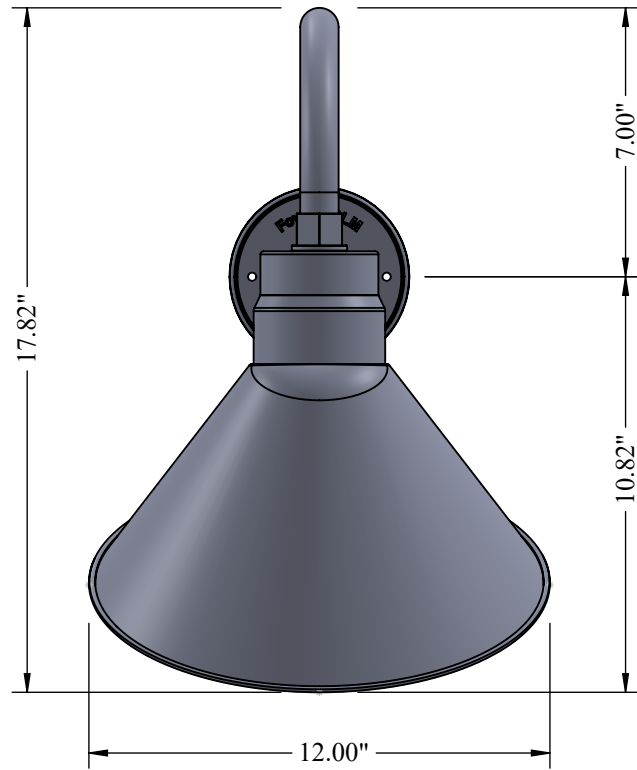
B

C

D

E

F



<div>Chamber external thread with 45° down to core diameter</div> <div>Chamber internal thread with 45° up to thread diameter</div> <div>Welding symbols : ISO 2553</div>		<div>HTM</div> <div>LIGHTING</div> <div>SOLUTIONS</div>	Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification		
			Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification		
			Dimensions for roughness : DIN EN ISO 1302 Tolerances for form and position : DIN ISO 1101		
			Material:	Qty:	Mass: gm
		SAS12-SGN22			
Sheet Scale		Unit	Department	Drawing no.	Revision
1:5		inch	R&D		Sheet
					A4

COPYING OF THIS DOCUMENT, AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. OFFENDERS ARE LIABLE TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF A PATENT OR THE REGISTRATION OF A UTILITY MODEL OR DESIGN.

Plot Date : 9/26/2020

Drawing : SAS12-SGN22

1

2

3

4

A

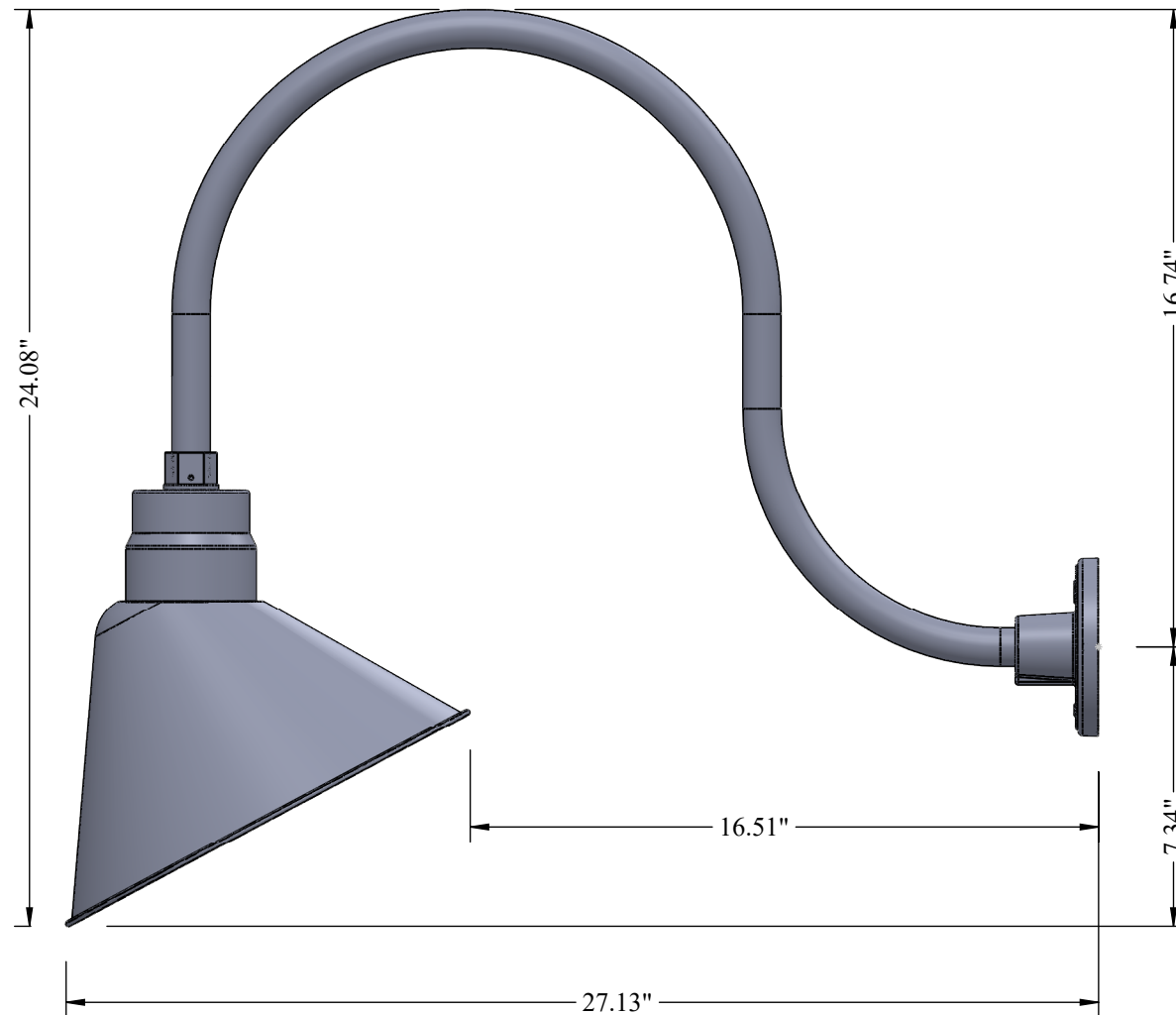
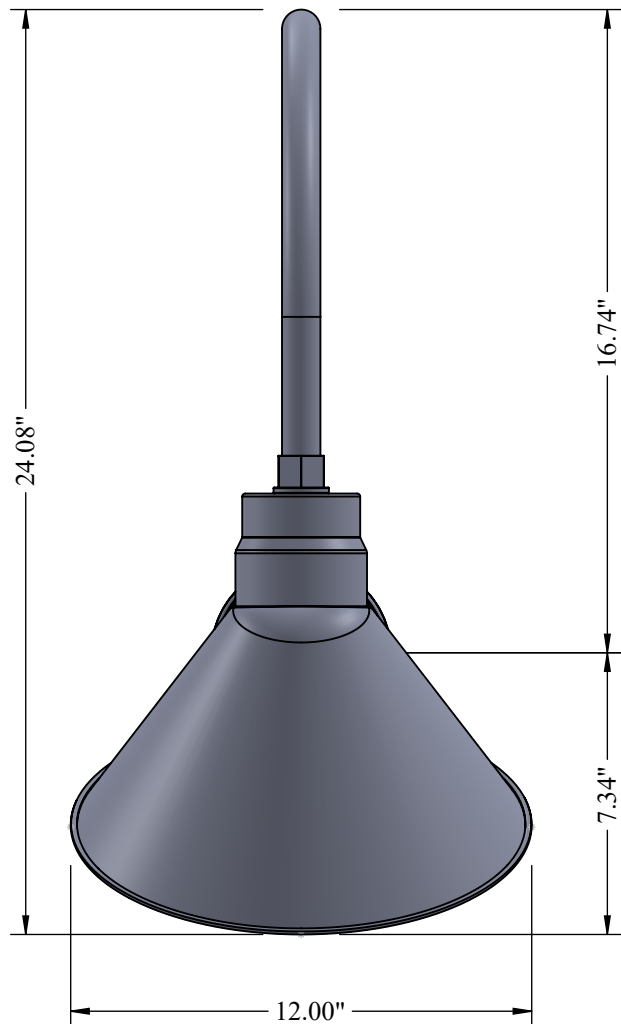
B


C

D

E

F



Chamber external thread with 45° down to core diameter Chamber internal thread with 45° up to thread diameter Welding symbols : ISO 2553		Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification				
		Tolerances for machined surfaces : DIN ISO 2768 part 1/2 Tolerance classification				
		Dimensions for roughness : DIN EN ISO 1302 Tolerances for form and position : DIN ISO 1101				
		Material:		Qty:	Mass: gm	
		SAS12-SGN24				
Sheet Scale	Unit	Department	Drawing no.		Revision	Sheet
1:5	inch	R&D				A4

COPYING OF THIS DOCUMENT, AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. OFFENDERS ARE LIABLE TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF A PATENT OR THE REGISTRATION OF A UTILITY MODEL OR DESIGN.

Plot Date : 9/26/2020

Drawing : SAS12-SGN24