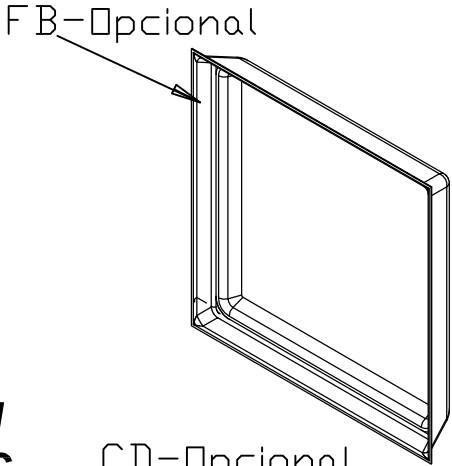
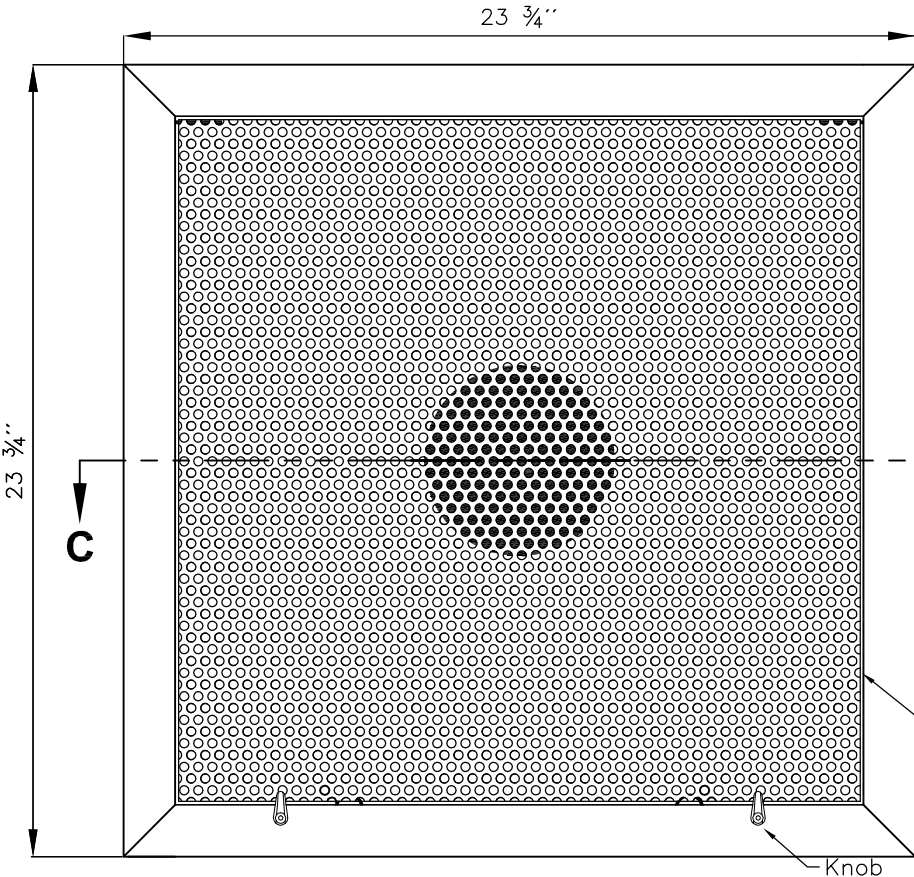
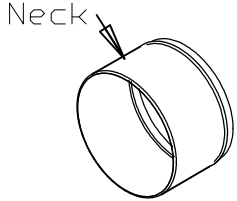


L-A2

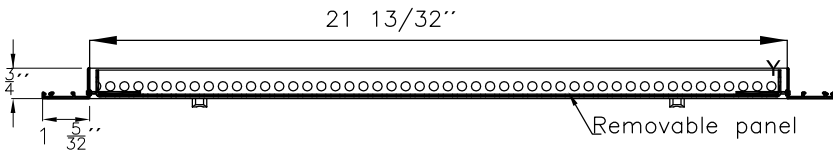
L-A2
L-A2-FB
L-A2-FB-CD



CD-Optional



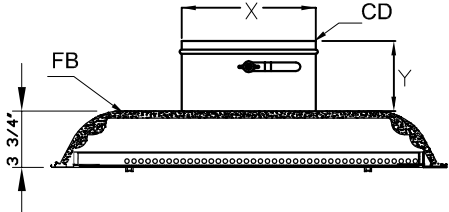
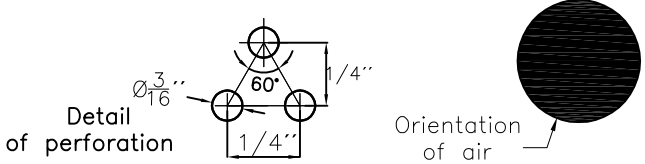
To see detail of perforation



Size CD Ø	X	Y
	Ø real	
4"	3 7/8"	2 1/4"
6"	5 7/8"	3 1/4"
8"	7 7/8"	4 1/4"
10"	9 7/8"	5 1/4"
12"	11 7/8"	6 1/4"
14"	13 7/8"	7 1/4"

SECTION C-C

Finish
White (Standard)
Other colors (Optional)



Dimensions are in inches

L-A2
L-A2-FB
L-A2-FB-CD

Frame: Extruded Aluminum
Steel perforated C.R Cal 0.6 mm

Note 1: Available in size 24" x 24".
Note 2: CD Optional Available in size ØMN 4", 6", 8", 10", 12", 14".
Note 3: FB (Fiber glass back type R6)

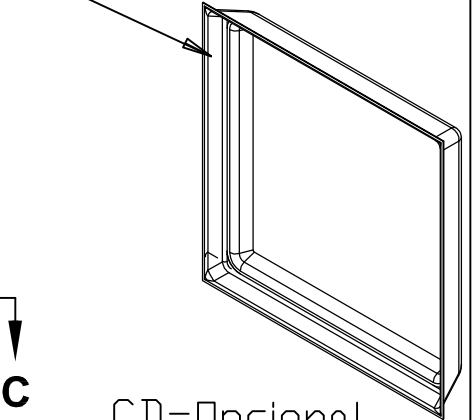
Job Name: _____
Location: _____

Architect: _____
Engineer: _____
Contractor: _____

L-A2-4W

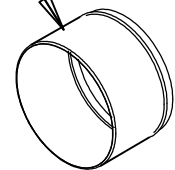
L-A2-4W
L-A2-4W-FB
L-A2-4W-FB-CD

FB-Optional



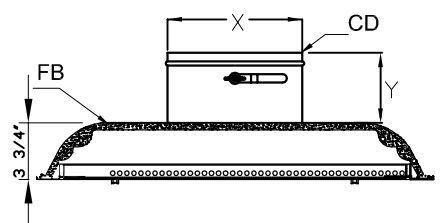
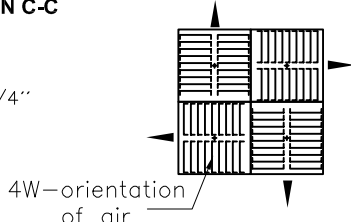
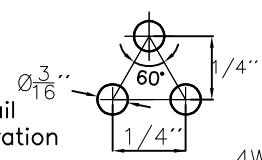
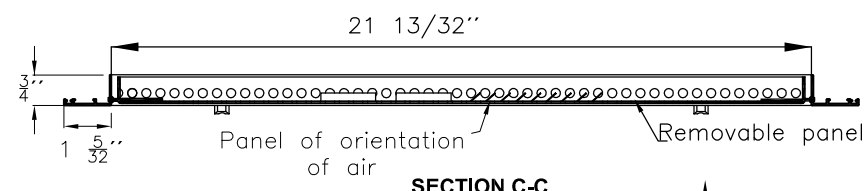
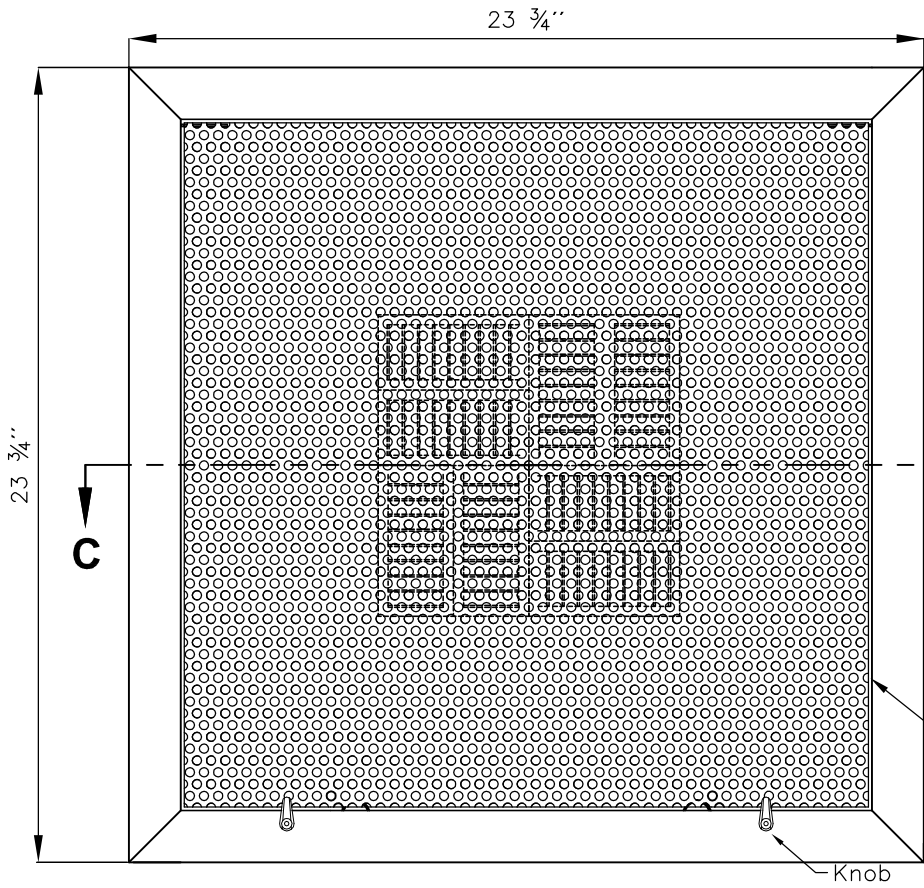
CD-Optional

Neck



To see detail of perforation

Size CD Ø	X		Y
	Ø real		
4"	3 7/8"		2 1/4"
6"	5 7/8"		3 1/4"
8"	7 7/8"		4 1/4"
10"	9 7/8"		5 1/4"
12"	11 7/8"		6 1/4"
14"	13 7/8"		7 1/4"



Finish
White (Standard)
Other colors (Optional)

Detail of perforation

4W-orientation of air

Dimensions are in inches

Frame: Extruded Aluminum
Steel perforated C.R Cal 0.6 mm

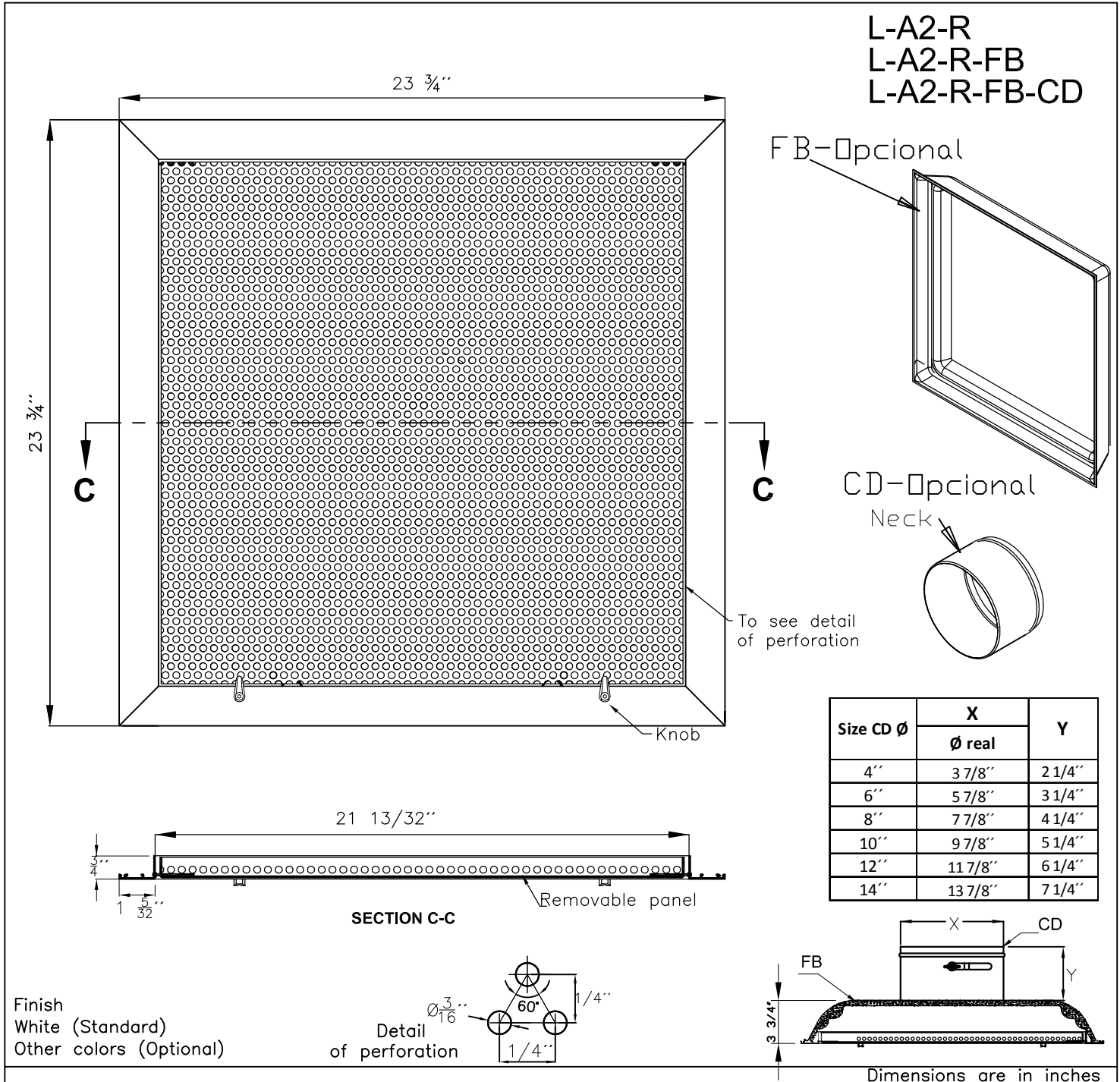
L-A2-4W
L-A2-4W-FB
L-A2-4W-FB-CD

Note 1: Available in size 24" x 24".
Note 2: CD Optional Available in size ØMN 4", 6", 8", 10", 12", 14".
Note 3: FB (Fiber glass back type R6)

Job Name: _____
Location: _____

Architect: _____
Engineer: _____
Contractor: _____

L-A2-R



Finish
White (Standard)
Other colors (Optional)

L-A2-R
L-A2-R-FB
L-A2-R-FB-CD

Frame: Extruded Aluminum
Steel perforated C.R Cal 0.6 mm

Note 1: Available in size 24"x24".
Note 2: CD Optional Available in size ØMN 4", 6", 8", 10", 12", 14".
Note 3: FB (Fiber glass back type R6)

Job Name: _____
Location: _____

Architect: _____
Engineer: _____
Contractor: _____