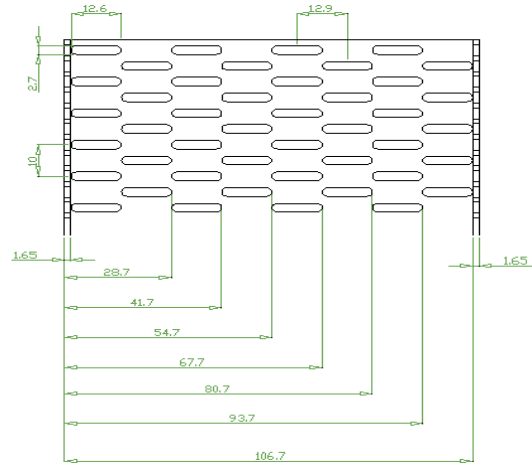
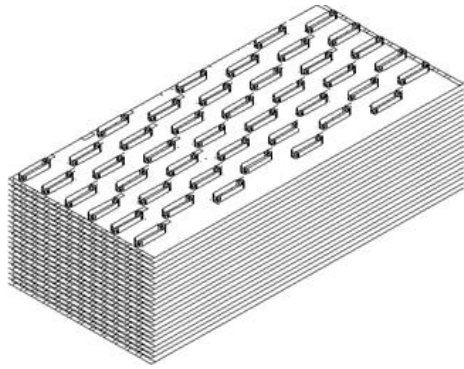


Core Styles



FLAT (FM) SYSTEM

Core Thickness	Row Of Tubes
28.7	2
41.7	3
54.7	4
67.7	5
80.7	6
93.7	7
106.7	8

Tube size mm

Tube length	Tube width
12.2	2.5

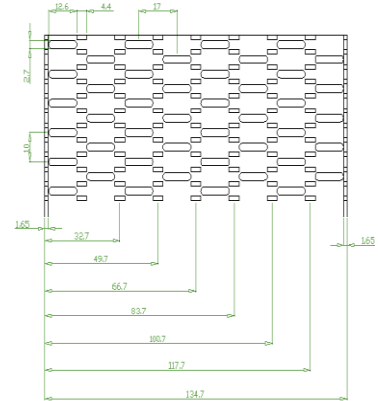
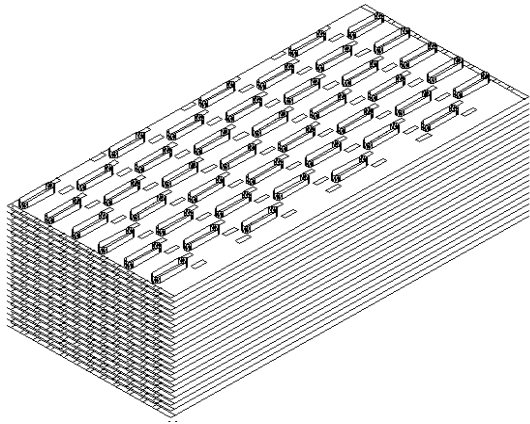
Note :

* available in louver & non louver

* staggered tubes

Fin account	maximum core size mm
6 FPI	2000 X 2000
8 FPI	2000 X 2000
9 FPI	2000 X 2000
10 FPI	2000 X 2000

Core Styles



FLAT (F) SYSTEM

Core Thickness	Row Of Tubes
32.7	2
49.7	3
66.7	4
83.7	5
100.7	6
117.7	7
134.7	8

Tube size mm

Tube length	Tube width
12.2	2.5

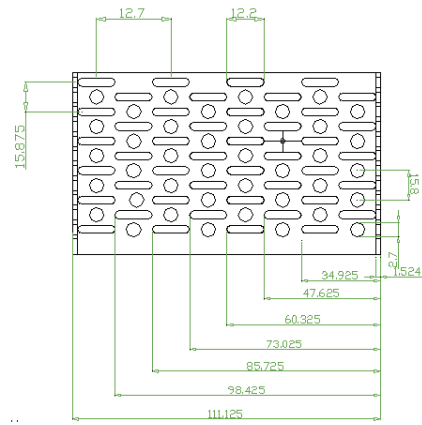
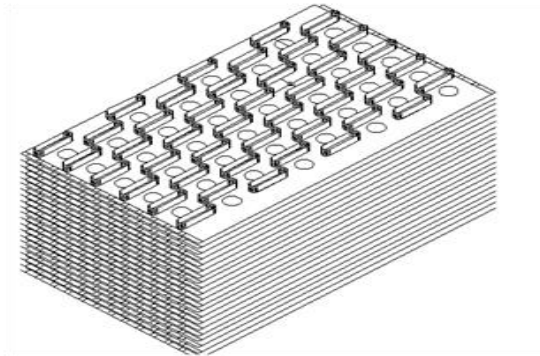
Note :

* available in louver & non louver

* staggered tubes

Fin account	maximum core size mm
6 FPI	2000 X 2000
8 FPI	2000 X 2000
9 FPI	2000 X 2000
10 FPI	2000 X 2000

Core Styles



FLAT VOSS (FV) SYSTEM

Core Thickness	Row Of Tubes
-	2
47.625	3
60.325	4
73.025	5
85.725	6
98.425	7
111.125	8

Tube size mm

Tube length	Tube width
12.2	2.5

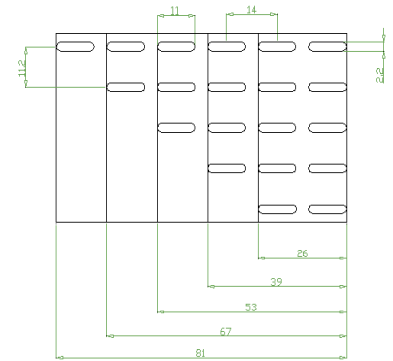
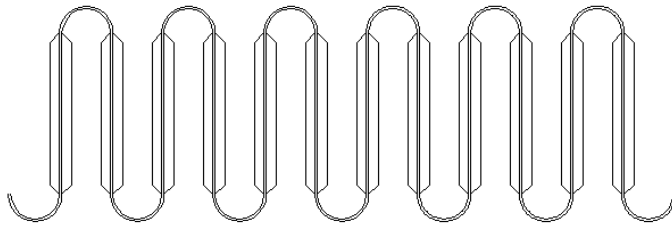
Note :

* available in dimple and louver

* staggered tubes

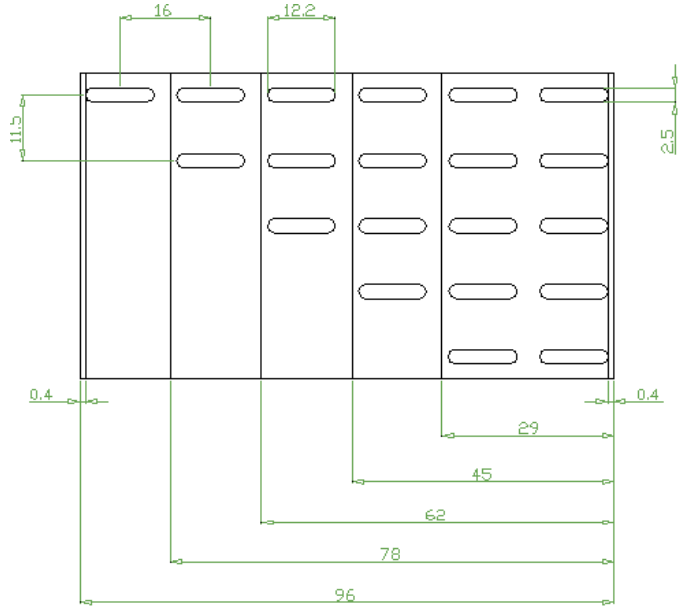
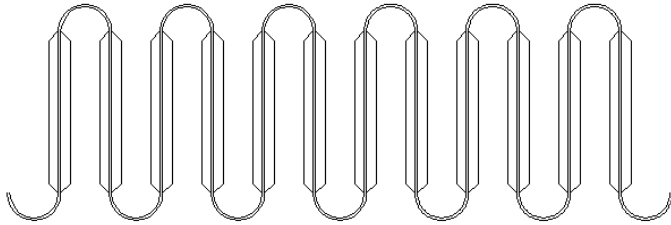
Fin account	maximum core size mm
6 FPI	2000 X 2000
8 FPI	2000 X 2000
9 FPI	2000 X 2000
10 FPI	2000 X 2000

Core Styles



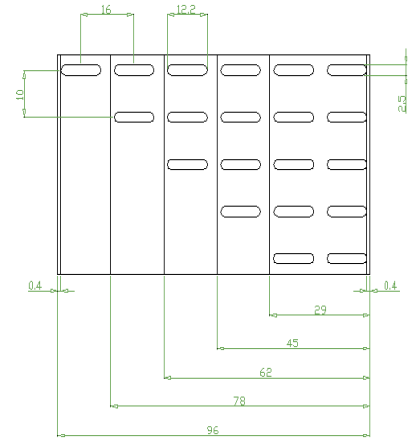
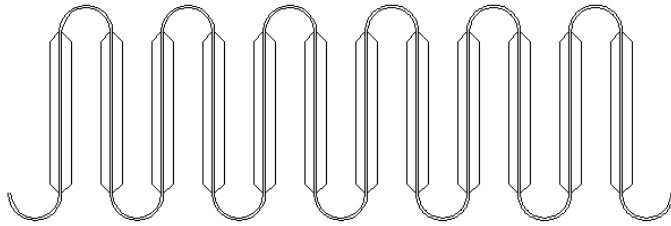
SERPENTINE SYSTEM (URF)	
Core Thickness	Row Of Tubes
26	2
40	3
53	4
67	5
81	6
-	7
-	8
Tube size mm	
Tube length	Tube width
11.5	2.2
Fin account	maximum core size mm
10 – 16 FPI Adjustable	2000 X 2000

Core Styles



SERPENTINE SYSTEM (R)	
Core Thickness	Row Of Tubes
29	2
45	3
62	4
78	5
96	6
-	7
-	8
Tube size mm	
Tube length	Tube width
12.2	2.5
Fin account	maximum core size mm
10 – 16 FPI Adjustable	2000 X 2000

Core Styles



HIGH EFFICIENCY SERPENTINE SYSTEM (RB)

Core Thickness	Row Of Tubes
29	2
45	3
62	4
78	5
96	6
-	7
-	8
Tube size mm	
Tube length	Tube width
12.2	2.5
Fin account	maximum core size mm
10 – 16 FPI Adjustable	2000 X 2000