

BIRD SCREEN



BIRD SCREEN



- What is Bird Screen?

Bird Screens shall be applied for Open-Ended pipe (i.e. exhaust) where birds or insects can be trapped inside the pipe creating a blockage.

Birds such as pigeons and other roosting birds often build nests inside exposed piping and their droppings can carry diseases and even pose potential contamination and health hazards.

Bird droppings have even been known to cause damage to sensitive equipment such as valves and gauges not to mention creating safety hazards on ladders, steps, and catwalks.

- Where is applicable?

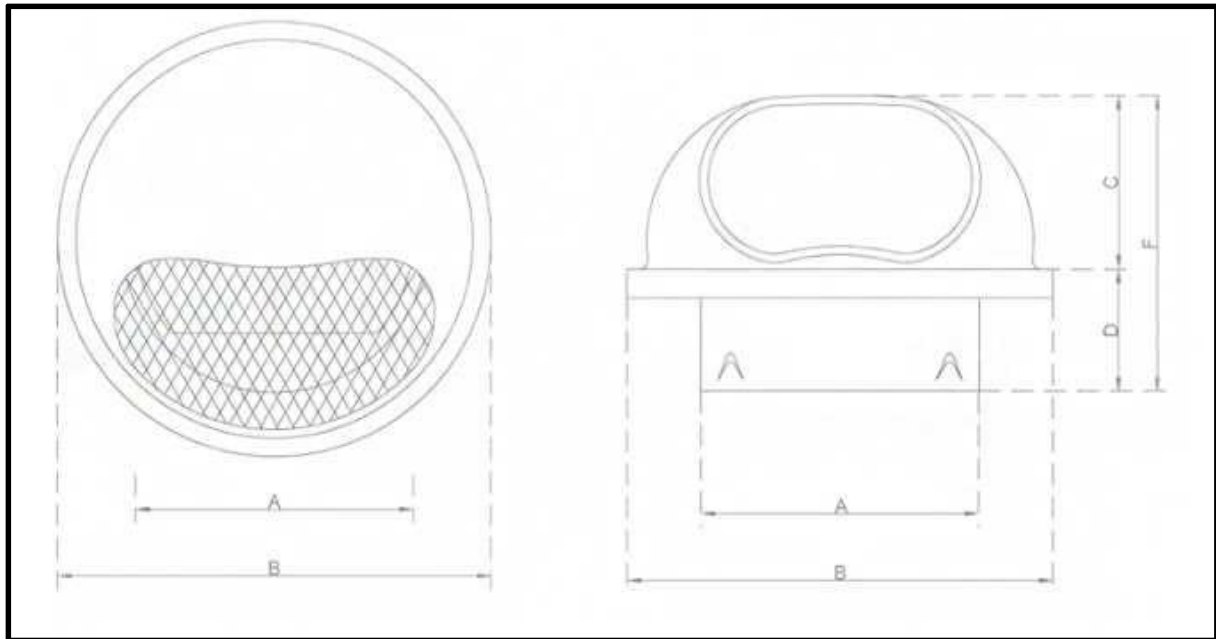
Bird Screens can be incorporated and installed during the design of the refinery, chemical, power, LNG, or green energy plant and install them during construction.

- Bird Screen's Assembly & Application

Bird Screens are designed to be easily assembled at the required site without any special equipment and specialized worker.

Bird Screens can be provided for the various size piping or configuration.

BIRD SCREEN



Classified	A	B	C	D	E
50 Φ	45	68	40	25	65
75 Φ	75.5	113.5	50	30	80
100 Φ	98	153	61	43	104
125 Φ	120	170	72	51	123
150 Φ	145	205	91	59	150
200 Φ	196	263	116	69	185
250 Φ	245	315	132	70	202
300 Φ	295	355	142	70	212

(Technical Specifications)

- 1) Materials :Stainless Steel
- 2) Thickness of Stainless Steel : 0.5 mm
- 3) Corrosion Resistant