



INSTALLATION PLAN
Required to Implement Guarantee

Name & Location _____

Installation Plan by _____

Date _____ Time _____ to _____

Bird activity _____ Year round? _____ Seasonal? _____

Windicator test time _____ Outdoor location installation? _____

Sketch of facilities and area to be treated (pg 3 graph). This should be a plot plan with (estimated) dimensions. Note height of facilities, openings and bird traffic (direction of wind). Include the following:

- OBSERVATIONS – How many birds? Less than 12, 12-25, 50, more
- Note on the sketch location where birds tend to congregate, and circle in the area nesting. Use the following codes in Location Code adding #'s if possible, i.e., **M12**.

Species	#/Mo/Yr	Bird types	Roosting #	Nesting #	Code
Small Birds		Sparrows, canaries, swallows, finches			S
Medium Birds		Pigeons, Crows, Blackbirds, Grackles			M
Large Birds		Owls, Hawks, Seagulls,			L
Very Large Birds		Cranes, Geese,			V
Other pest birds:					O
Non-target birds:					N

- Can the birds get out? _____ Do they readily traffic in and out? _____
- FOOD SOURCES – If known, note location on sketch with these symbols. Can this be removed?

Type	Location Code	Amount Available	Observed feeding times
	F1		
	F2		
	F3		

- WATER SOURCE – note location on sketch if known

	Location Code	Amount Available	Observed drinking times
	W1		
	W2		

6. WIND DIRECTION – Using **Windicator**, test wind direction during the morning hours and afternoon hours when the birds are flying. Determine wind flow inside the facility as well as the exterior, and throughout the planned treatment area. Note on sketch wind direction and typical speed using the arrow symbols from this chart.

Time of Day	Wind Direction Sym	Remarks
AM	→	
PM	⇒	

Attach a separate sheet if necessary. Digital photos if possible? _____

7. **Check** specific problem):
- Contaminating food or food products
 - Defacing property
 - Odor
 - Safety hazards
 - Potential for disease and parasites
 - Noise
 - Other outdoor considerations:
 - o Mark speed wind affecting the area? 0, 5, 10, 15, 20 mph?
 - o What direction is the wind blowing? N NW W SW S SE E NE
8. Public relations problems:
- How many employees are affected?
 - How many others are affected?
 - Traffic affected by bird droppings?
 - Health and safety inspection needed?
9. Other conditions, problems w/bird control, (contamination of food, clothing, property, etc).
10. **Check** Unsuccessful past efforts of bird removal:
- | | |
|--|---|
| <input type="checkbox"/> Clean up of food source | <input type="checkbox"/> Trapping |
| <input type="checkbox"/> Spikes, electric shock | <input type="checkbox"/> Shooting or loud noise |
| <input type="checkbox"/> Nest destruction | <input type="checkbox"/> Mist Netting |
| <input type="checkbox"/> netting | <input type="checkbox"/> Dog chasing or hazing |
| <input type="checkbox"/> shooting | <input type="checkbox"/> High pressure air |
| <input type="checkbox"/> Loud noise or fast movement | |
11. **Will the customer agree to a final clean up of all debris, droppings, nests or food**
 _____ customer initials?
12. Bird Buffer warrantee extention (\$389/yr) (Includes a one year warranty)? _____ yrs
13. INSTALLATION – **Mark BB for** planned installation of the BirdBuffer units and arrows for direction in which they will be pointed.

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Facility Sketch and planned Installation

Plan Developed by _____ PCO, Reviewed by Customer _____

Approved by Bird Buffer _____ Date _____

A large grid of graph paper, consisting of 20 columns and 30 rows of small squares, intended for drawing a facility sketch.

WARRANTY AND GUARANTEE

1. 96% Bird Control Guarantee

Refund Conditions*

1. Refund must be requested within 60 days following the installation of the Bird Buffer®.
2. All nests must be removed along with cleaning area. Bird Buffer does not get rid of nesting birds.
3. Small birds, swallows and smaller are not guaranteed.
4. Initialed Installation Plan must have been completed, approved, and followed.
5. Bird Buffer must be operated according to the instruction manual.
6. Rejex-It (fresh and dated) must be used in the machine, as using old or unsealed fluids will ruin the machine or not affect birds. A service log or document is required.
7. Overfilling the machine will void the warranty and guarantee if operated.
8. Damage to the Bird Buffer is not covered. Protection from the weather must be used when outdoors. Unit must be in good working order and operating properly.
9. Timer and cycle-timer must have been set according to directions and time.
10. Use of the proper heating device connected to the machine or added to the machine must be on continuously during temperatures below 55 degrees.
11. It is the customer's responsibility to provide validation that the Bird Buffer was not a solution for the bird problem and that they have adhered to all advice given by Bird Buffer® LLC.*

*Bird Buffer® LLC retains the right to suggest directly with the end customer alternate positioning, timing, or solutions prior to refund of the Bird Buffer directly with the end customer.

2. One Year Limited Warranty

This product shall be free of defects in material and workmanship for a period of one year from the date of purchase. This warranty covers parts and labor providing the product is returned to Bird Buffer® LLC. and has been emptied of all fluids and bagged prior to shipment. Further that the packing be sufficient to protect equipment during shipment such as shipping in original box or equivalent without using plastic packing peanuts (UPS requires 2" rigid packing material for insurance coverage during shipping). A 90 day warranty for the electrical components includes the timers and printed circuit board. Motor, compressor, and other parts are covered under the one year limited warranty.

Only use dated labeled Rejex-it® Fog Force fluid less than one year or warranty is void (older fluid and used or stale fluid severely damages interior parts).

Unit should not be used outdoors or in wet weather without protection against the elements and may void warranty if a cover is not used especially in high saline or humid conditions as this may cause corrosion of connectors. The attached certification card must be filled out along with the completed installation plan

Fill out the certification card and the Limited Warranty is in effect.