

bird management made easy

AVITHOR

- Step 1** Determine the bird size - Identify the species and size of birds causing a problem. Reference colour guide below.
- Step 2** Determine the pressure at the building - Is it low, medium or high? i.e:
 A rest area? LOW PRESSURE
 An observation point (from where they observe food sources)? MEDIUM PRESSURE
 A sunbathing area? MEDIUM PRESSURE
 A roosting point? HIGH PRESSURE
 A nesting area? HIGH PRESSURE
- Step 3** Review the site.
 What are the surfaces of the building and architectural requirements? Does the system need to be discrete?
- Step 4** Select the relevant product and implement.

Step 1 - Species	Step 2 - Pressure	Step 3 - Review the Site		
		Standard Installation	Protecting Large Areas	Discrete Installations
Sparrows (small) Starlings (medium/small)	Low	Bird Out	Avithor Net 19mm	Bird Out
	Medium	Bird Out	Avithor Net 19mm	Bird Out
	High	Bird Out	Avithor Net 19mm	Bird Out
Pigeons (medium) Mynahs (medium)	Low	Ecopic E2 / Cable Bird / Bird Out	Avithor Net 50mm	Bird Out / Cable Bird
	Medium	Ecopic E2 / Cable Bird / Bird Out	Avithor Net 50mm	Bird Out / Cable Bird
	High	Ecopic E2 / Bird Out	Avithor Net 50mm	Bird Out
Gulls (medium/large)	Low	Ecopic E4 / Bird Out	Avithor Net 50mm	Bird Out
	Medium	Ecopic E4 / Bird Out	Avithor Net 50mm	Bird Out
	High	Ecopic E4 / Bird Out	Avithor Net 50mm	Bird Out
Seagulls (large) Crows (large) (large)	Low	Ecopic E6 / Bird Out	Avithor Net 50mm	Bird Out
	Medium	Ecopic E6 / Bird Out	Avithor Net 50mm	Bird Out
	High	Ecopic E6 / Bird Out	Avithor Net 50mm	Bird Out