bird management made easy



Step I 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

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 |
| | Low | Dired Out | Avithor Not 10mm | Bird Out |
| | -0 | Bird Out | Avithor Net 19mm | |
| Sparrows (small) | Medium | Bird Out | Avithor Net 19mm | Bird Out |
| Starlings (medium/small) | High | Bird Out | Avithor Net 19mm | Bird Out |
| | | | | |
| Pigeons (medium) | Low | Ecopic E2 / Cable Bird / Bird Out | Avithor Net 50mm | Bird Out / Cable Bird |
| Mynahs (medium) | Medium | Ecopic E2 / Cable Bird / Bird Out | Avithor Net 50mm | Bird Out / Cable Bird |
| | High | Ecopic E2 / Bird Out | Avithor Net 50mm | Bird Out |
| | | | | |
| | Low | Ecopic E4 / Bird Out | Avithor Net 50mm | Bird Out |
| Gulls (medium/large) | Medium | Ecopic E4 / Bird Out | Avithor Net 50mm | Bird Out |
| | High | Ecopic E4 / Bird Out | Avithor Net 50mm | Bird Out |
| | | | | |
| Seagulls (large) | Low | Ecopic E6 / Bird Out | Avithor Net 50mm | Bird Out |
| Crows (large) | Medium | Ecopic E6 / Bird Out | Avithor Net 50mm | Bird Out |
| (large) | High | Ecopic E6 / Bird Out | Avithor Net 50mm | Bird Out |
| | | | | |