

CASE STUDY SHOP

As part of a regeneration programme, 21 shop fronts were renovated with new shop signs and roller shutter. Pigeons had previously used the signs and ledges as perches causing damage to the signs as well as being health and safety hazard to the shop owners and their customers. Avishock was chosen due to its discreetness.

FIG 1



Three blocks of shops comprising several fast food outlets and restaurants were renovated. The casing of the roller shutters, the tops of the signs and a thin parapet wall above the signs provide the perfect perches for pigeons.

FIG 2



The Council stipulated that each shop must be responsible for the power supply to the Flex-Track. Therefore the Energiser were fitted in every shop and Lead Wire was ran to the nearest ledge. This meant that there was 21 separate 'Runs of Track'.

FIG 3



Flex-Track was installed as close to the leading edge as possible, however access to the screws for the signs was required. Quick Tap Jumpers were used to connect the track on the sign with the track on the parapet wall above it. Warning Plates were positioned where access to the system could be gained.

FIG 4



Surfaces above the track also needed to be protected. Flex-Track was glued to the bracket and was connected to the Lead Wire via the Connectors.

FIG 5



Avishock was installed along the entire block of shops protecting the signs and the pavement below.

FIG 6



Looking up from the pavement, the Avishock Electric Bird Deterrent System is unnoticeable on the casing of the roller shutters and signs.