

## CASE STUDY SKYSCRAPER

More than 100 rolls (1,500 metres) of Flex-Track were installed on this building. More than 20 energisers were utilised based on the configuration and zone design. Two men installed the entire system in about two weeks.

FIG 1



What looks like a beautiful, new building is actually a newly-renovated sky scraper. It used to be a dingy brown concrete building but now it's covered with aluminum and stainless steel panels and it looks absolutely beautiful.

FIG 2



Before it was re-faced, the balconies on the corners were home to flocks of pigeons. The architects wisely specified Flex-Track to protect their new piece of artwork.

FIG 3



The architects researched and determined that just one row of Flex-Track on the outer edges would deter the pigeons. Notice the wire at the end of the track tucked into the seam between metal panels.

FIG 4



The scene from above: an attractive, low-profile solution. Flex-Track on a surface right outside of office windows was an ideal solution; and the pigeons never returned.