

The background of the entire page is a photograph of a long, curved tunnel or walkway. The structure is made of dark metal beams forming a series of arches, with translucent glass panels filling the spaces between them. The perspective is from one end of the tunnel looking down its length. A person is visible in the distance, walking away from the camera. The lighting is bright, suggesting an outdoor or well-lit indoor environment.

# SAFETY & SECURITY FILM IN A BUSY PUBLIC AREA

Project by **SOLARSHIELD**

**PROJECT LOCATION:** Poplar, London

**CLIENT NAME:** Docklands Light Railway

# CASE STUDY OVERVIEW



## INITIAL PROBLEM

The Unique curved toughened glass walkway at Poplar DLR link bridge, is a very busy area linking the Poplar station to Canary Wharf & spans the Railway, Road & pathway. DLR were concerned that vandalism or spontaneous breakage of the toughened glass could pose a hazard to the Public.



## PRODUCT SPECIFIED & INSTALLED

The 3M Ultra-flex system comprising of a clear Supreme strength Safety & Security film (3M Ultra S800) & an edge retention system (dow corning 995 black structural sealant) were installed to contain the glazing in place in the event of damage or breakage.

- For datasheets, any further questions or other examples please contact GGF Member: **Solarshield Ltd** at [info@solarshield.co.uk](mailto:info@solarshield.co.uk)