Elkington

Projects



Weird but wonderful...the Ericsson Globe Arena in Stockholm, Sweden

DURABLE, VERSATILE, ECONOMICAL

Project Reference List

Elkington GmbH has been supplying access covers to a wide variety of projects for over 50 years. The range is suitable for both internal and external applications. Project types include the following and more:

Residential Housing Gardens, Courtyards & Conservatories **Public Housing Projects** Landscape & Pedestrian Areas **Terminal Buildings** Transportation Facilities Car Parks Retail Parks & Shopping Centres Municipal & Government Buildings Commercial Buildings & Office Blocks Hotels & Accommodation Blocks Factories & Industrial Buildings Sports & Leisure Facilities Petrol Filling Station Forecourts Schools, Colleges & Universities Hospitals & Medical Facilities And More...

Included below is a list of projects where Elkington access covers have been installed. There are many more installations not included on this list.

Please refer to www.elkington.eu

Europe

Sweden

Due to the activities of a long-established trade partner (Elkington AB) many projects have been supplied in Sweden. The following more recent references highlight the diversity of project types where Elkington fabricated access covers can be used:

Ericsson Globe Arena

Completed in 1989, the Ericsson Globe Arena is the world's largest free-standing spherical building with a diameter of 110metres. It is Stockholm's main venue for concerts, sports events and exhibitions.



Control Tower, Arlanda Airport

Constructed in 2002, the control tower at Stockholm's main airport is considered an engineering wonder since the concrete structure incorporated pre-cast sections that were installed from the top down. The structure has become an iconic building in its own right.



City Rail Project, Stockholm

This major rail project is scheduled to be completed in 2017 and will then double the rail traffic into Stockholm city district. Construction of infrastructure has included two large rail stations and a 6 kilometre long railway tunnel; a major engineering task!





Stockholm Ring-Road

The south section of the main highway running around Stockholm was opened for traffic in 2004. Approximately 6 kilometres long, the ring-road includes 4.6 kilometres of roadway that runs through a tunnel under the city, making this one of Europe's longest road tunnels.



Täby Shopping Mall, Stockholm

This major commercial project is planned to be completed in 2015. Covering an area of 78000 square meters, the development will include housing, leisure and over 230 retail units.



Germany

Working through a trade partner, Elkington access covers have been supplied to a number of builder's merchant chains in this market.

Access covers have also been installed on a large number of private residential projects in Germany.

GIZ; Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Bonn

Norway

Water Treatment Plant, Eidsvoll Children's Day Care Centre, Hammerfest Housing Estates, Oslo Various Off-Shore Installations, North Sea Industrial Estate, Oslo Oya Hospital, Trondheim Railway Station, Trondheim

Australasia

Australia

Brisbane Convention Centre, Brisbane, Queensland Airport Link, Brisbane, Queensland Busselton City Centre Upgrade, Western Australia Joondalup Health Campus, Perth, Western Australia Fiona Stanley Hospital, Perth, Western Australia

Middle East

Oman

Oman International Airport, Muscat

Bahrain

Shopping Mall, Manama, Bahrain

This document has been produced by Ekington GmbH

Elkington GmbH Baarerstrasse 110B 6302 Zug Switzerland

www.elkington.eu