dowcorning.com

Dow Corning[®] Quality Bond Silicone Fabricators Specified to create Giant Structurally Glazed Artwork

Case Study: Newcastle City Library

The Project

- The new library was built as part of a £40.2 million private finance initiative scheme.
- One of the biggest public libraries in the UK featuring access on two levels, the new library will include a 185 seat performance space, displays of local heritage treasures, a crèche, a café and computers reflecting the revolution in new information technology.
- Standing in an area with vast pedestrian access which connects the retail city centre, the universities and the cultural centres, the library provides a catalyst for regeneration in this area of the city. The library also has a viewing gallery giving panoramic views of the city.
- Originally designed by renowned architect Sir Basil Spence and constructed in the 1960's, the original library closed in September 2006. The new library was handed over to Newcastle City Council on March 3rd 2009.
- *Dow Corning* silicone insulating glazing and structural bonding products were specified not only due to their proven performance record but also thanks to Dow Corning's industry quality assurance initiative, *Quality Bond*[™].

The Challenge

The structurally glazed John Dobson Street facade of the city library features a giant piece of artwork, named 'Four Questions', which was created by local artist Kathryn Hodgkinson. This, through the use of laminated graphics, incorporates the words of local Newcastle residents, who responded to the four questions 'what makes you happy', 'what do you fear', 'what would you change' and 'what gives you hope'. It was produced using over 1500 square metres of a new generation of temperable solar control glass from Saint Gobain which gives a high level of neutrality whilst reducing heat at the same time. Each of the large 276 panels, which were typically 1500 x 4050 mm in size, had to be bonded correctly within a unitized Schuco system and individually referenced, produced and packed in sequence so that they could be installed in order on site to create this stunning image.

The Solution

Due to the complexity of this facade construction and with quality assurance and good workmanship always a priority, curtain wall contractor Dane Architectural Systems Ltd insisted on the selection of insulating and structural bonding fabricators which had a long and proven performance record of project success. Solaglas of Coventry were selected for the fabrication of the insulating glass units and Structural Glazing Ltd carried out the structural bonding of these units onto the unitized curtain wall frame. Goff Monaghan, Technical Director of Dane Architectural Systems Ltd explained 'Both Solaglas and Structural Glazing Ltd have been audited and certified as *Dow Corning*[®] Quality Bond members. We recognise the considerable benefit and peace of mind that specifying members on construction projects can offer since this recent initiative from *Dow Corning* ensures that improved quality assurance and quality management principles are closely followed'.



City Newcastle upon Tyne

Country United Kingdom

Products

Dow Corning® 3362 Silicone Insulating Glass Sealant Dow Corning® 993 Silicone Structural Glazing Sealant

Architect Ryder

Structural Glazing Fabricator Structural Glazing Ltd

Insulating Glass Manufacturer Solaglas Architectural Bishop Auckland

Curtain Wall Contractor Dane Architectural Systems Ltd, Newcastle

Main Contractor Tolent Construction L

Developers Kajima/Tolent/Ryder Partnership

Dow Corning 3362 Silicone Insulating Glass Sealant

A neutral curing silicone sealant specifically formulated for use as a secondary seal in the manufacture of high performance insulating glass units, with outstanding adhesion to a wide range of substrates including coated, enamelled and reflective glass. *Dow Corning* 3362 has excellent temperature stability, is resistant to ozone and ultra-violet radiation and is certified by European Technical Approval ETA 03/0003 and complies with EN 1279 requirements.

Dow Corning 993 Silicone Structural Glazing Sealant

Certified by European Technical Approval ETA 01/0005, *Dow Corning* 993 exhibits excellent weathering properties and high resistance to ultra-violet radiation, heat and humidity once cured. It is ideal for structural bonding of glass and metal, including coated, enamelled and reflective glass.

About Quality Bond™

Quality Bond lifts silicone sealing and bonding to the highest level through the instigation of standards of best practice in quality control, quality assurance and product application by specialist silicone fabricators and applicators. Quality Bond allows customers and specifiers to share in Dow Corning's industry-leading expertise and benefit from our proven global performance track record. For more information, please visit www.qualitybond.com.

Your Dow Corning Sites:

EUROPEAN AREA HEADQUARTERS

Dow Corning Europe S.A. Parc Industriel Zone C Rue Jules Bordet B-7180 Seneffe, Belgium Tel : +32 64 88 80 00 Fax : +32 64 88 84 01

Dow Corning GmbH Rheingaustraße, 34 D-65201 Wiesbaden, Germany Tel: +49 611 23 71 Fax: +49 611 237 601

Your Dow Corning Construction contact details:

		All other countries.	
From Belgium	0800 80 522	For English	+32 64 51 11 59
From France	0805 54 04 39	For French	+32 64 51 11 59
From Germany	0800 52 50 258	For German	+49 611 237503
From Italy	800 92 83 30	For Italian	+32 64 51 11 73
From Spain	900 813161	For Spanish	+32 64 51 11 66
From United Kingdom	0800 91 72 071	For Russian	+7 495 725 43 19

Fax number from all countries: +32 64 88 86 86

Your Dow Corning contact details (e-mails) :

Technical inquiries:	eutech.info@dowcorning.com
Marketing:	construction.marketing@dowcorning.com
Quality Bond :	qualitybond@dowcorning.com
EHS inquiries :	europe.ehs@dowcorning.com
Reach inquiries:	reachsupport@dowcorning.com

Visit us on: dowcorning.com/construction



Germany on

FSC-Certified

Paper

Dow Corning is a registered trademark of Dow Corning Corporation. *We help you invent the future* is a trademark of Dow Corning Corporation. *Quality Bond* is a trademark of the Dow Corning Corporation.

© 2011 Dow Corning Corporation. All rights reserved.

Form Number: 62-1558C-01

DOW CORNING

We help you invent the future.™

Other European Sites:

TURKEY

Dow Corning Kimya San.ve Tic.Ltd.Şti. Halk Sok. Pakpen Plaza No:44 Kat: 1 34734 Kozyatağı, İstanbul, Türkiye Tel: +90 216 4677645 Fax: +90 216 4673909

RUSSIAN FEDERATION

Dow Corning Representation Office 17/23 Taganskaya Street Moscow 109147, Russia Tel: +7 495 783 6648 Fax: +7 495 783 6652

POLAND - CENTRAL EASTERN EUROPE

Dow Corning Polska Sp.z o.o Postępu str. 18B - Orion building 02 - 676 Warszawa, Poland Phone: +48 22 60 61 100 Fax: +48 22 60 61 109

GREATER GULF COUNTRIES

Dow Corning Representation Office Meral Building Office Numbers 61,62 & 63 Building No.2572, Road No.2833, Block No.428 Seef District Kingdom of Bahrain Office Reception +973 17 562686 Office Fax +973 17 582052