

DuPont™ CORIAN®
**External
Cladding**



This prize winning extension is another example of what can be created with Corian®

VERSATILE, LONG LASTING & ENERGY SAVING

External Corian® Cladding for Residential Property

Alison Brooks Architects have extended a nineteenth century house in North London by adding two tapered volumes that project into the garden.

The ends of each block are entirely glazed, while the sides are clad in Blackberry Ice Corian® panels.

The first volume wraps around the brick walls at the side and rear of the house to create a small office, while the second volume extends out at the back to increase the size of the first floor living room.

RIBA
AWARD WINNER
& GRAND DESIGNS
BEST EXTENSION
AWARD IN THE
SUNDAY TIMES

The extensions were designed to draw in light from the sky, embrace the garden, and capture a precise view of the massive walnut tree near the house, explained architect Alison Brooks.

Each trapezoidal plane of the scheme is either fully glazed or fully solid, there are no punched windows, said Brooks. Both roof and wall planes are one material.

This approach created an architecture without mass and weight. It is more like the folded surfaces of origami.

Rainwater downpipes are concealed behind the ventilated Corian® facade.

ARCHITECT: ALISON BROOKS ARCHITECTS LTD. LONDON
CLADDING INSTALLATION: UNIQUE FABRICATIONS
PHOTOGRAPHY: JAKE FITZJONES



Exclusive UK
Distributors of
**DuPont™
CORIAN®**

CD (UK) LTD
Wakefield House, Gildersome Spur,
Morley, Leeds LS27 7JZ.
Telephone: 0113 201 2240
Fax: 0113 253 0717
web: www.cdukltd.co.uk
email: info@cdukltd.co.uk



Follow us on twitter at
<http://twitter.com/cdukLtd>



Certificate No. 6796

Corian® is a registered trade mark of DuPont™