



Project:  
Dangrove Art storage stock, Sydney,  
Australia

Building year: 2019

Photographs:  
© Benjamin Guthrie

Product:  
PC 2560-12 opal

Application:  
Double facade construction

Quantity:  
approx. 4,000 m<sup>2</sup>





Project:  
St Mary's College Catholic Girl's  
School, Adelaide, Australia

Building year: 2018

Photographer: © Simon Noonan

Architect: Esther Chew,  
Grieve Gillett Anderson

Products:  
PC 2560-12 opal and crystal,  
PC 2540-7 opal for exterior walls and  
PC 2540-7 crystal for internal walls

Application: Façade

Quantity: approx. 1,238 m<sup>2</sup>





Project:  
Training centre of HC Davos,  
Switzerland

Building year: 2018

Photographs:  
© Neomat AG

Product:  
PC 2560-12 DuoColor  
Heatbloc S / opal 067

Application:  
Façade

Quantity:  
approx. 2,200 m<sup>2</sup>





Project:  
DieZ Arena, gym, Diez, Germany

Building year: 2018

Installer:  
Thom Glasbau

Photographs: © Rodeca GmbH

Product:  
PC 2560-12 Color  
crystal, opal and titanium grey

Application:  
Façade light band

Quantity:  
approx. 650 m<sup>2</sup>





Project:  
Founder laboratory Würzburg

Building year: 2018

Installer:  
Hans Börner GmbH & Co KG

Photographs:  
© Hans Börner GmbH & Co KG

Product: PC 2560-12 crystal

Application: Façade

Special feature:  
printed façade panels

Quantity: 440 m<sup>2</sup>





Project: Private school KW (Karol Wojtila) in Seseña, Spain

Building year: 2017

Architect: TRAZA ARQUITECTURA  
Francisco F. Muñoz Carabias

Installer: Sumplastecnic

Photographs: © Traza Arquitectura

Product: PC 2540-10 crystal  
PC 2560-12 crystal

Application: double façade  
(combination of 40 + 60 mm LBE)

Quantity: approx. 2,050 m<sup>2</sup>





Project:  
Elementary school De Diamant,  
Apeldoorn, Netherlands

Building year: 2016

Architects: MTB Architecten

Photographs:  
© MTB Architects

Product:  
PC 2560-12 crystal

Application:  
Façade, double wall glazing

Quantity: approx. 547 m<sup>2</sup>





Project: Sacred heart College,  
Camberwell, London, UK

Building year: 2015

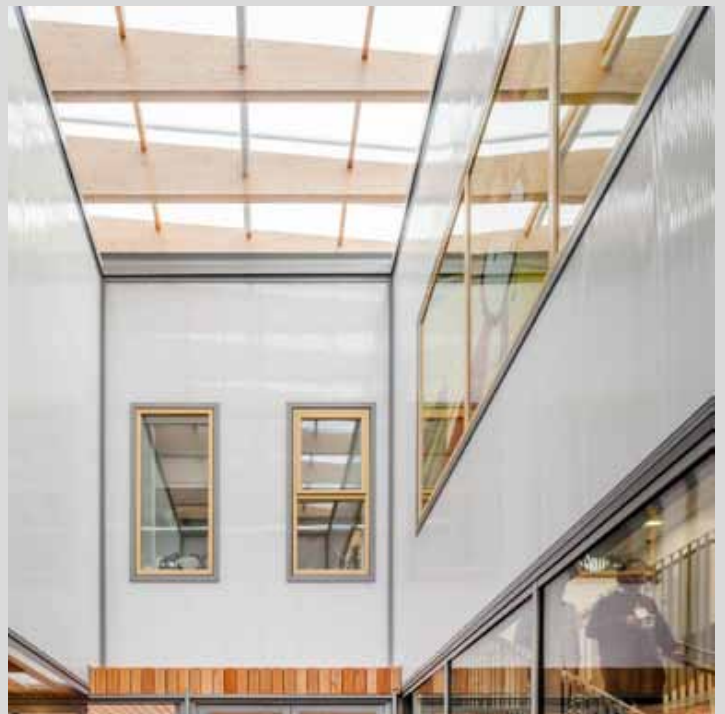
Architects: Cottrell & Vermeulen

Photographs: © Rodeca Ltd.

Product: PC 2540-4 crystal &  
PC 2560-12 opal

Application:  
2540-4 double wall construction &  
2560-12 mm as cladding & canopy  
roofing with 2625-5 opal

Quantity: approx. 700 m<sup>2</sup>







Project:  
Front cladding of the sixth form block  
of Graveney School in London, UK

Building year: 2014

Architects:  
Urban Projects bureau Ltd.

Pictures: © Rodeca Ltd

Product:  
PC 2560-12 crystal

Application:  
Rainscreen cladding

Special feature:  
Double façade construction





Project:  
Multipurpose hall Mount St. Joseph  
school, Milperra, Australia

Building year: 2014

Architects:  
Young + Metcalf Architects  
Suters Architects

Photographer: © Simon Wood

Product:  
PC 2560-12 opal

Application:  
Façade lightband

