



Meinertz are a Danish supplier of high end made to order heating solutions and have through the years supplied special heating elements for some of the most prestigious projects in both Europe and the US.





GALVANISED



PAINTED



STAINLESS



COPPER

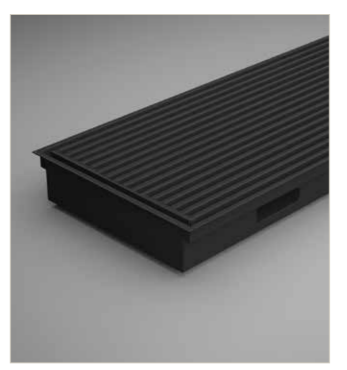


An ultra slim fan assisted trench heating solution for use where space is severely limited.

- · Compact 59x135mm design
- · Ideal for refurb or where available depth is limited
- · Wall, floor & corner solutions
- · BMS compatible
- Colour options
- · Whisper quiet

A versatile and stylish linear trench heater needing minimal floor space for high output.

- · Custom length and width available
- High heat output
- · Supplied with or without steel trench
- Curved and corner solutions
- · Low maintenance
- · Robust design, withstands 250kg loads



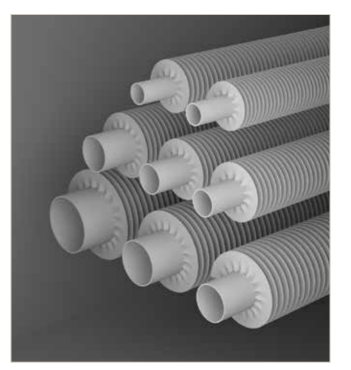
Minimalist plain tubes which are robust and easy to clean and available in multiple tube diameters.

- · Wall, floor and ceiling fix
- · 0.3 to 6.0m lengths available
- · 33 101mm diameters
- · Curved options
- Clean lines
- · Single or stacked options

Elegant, high performance architectural solution for contemporary or traditional building design.

- · Wall or floor fix
- · 0.3 to 6.0m lengths available
- · 73 164mm fin diameters
- Curved options
- Easy to clean
- · Single or stacked options



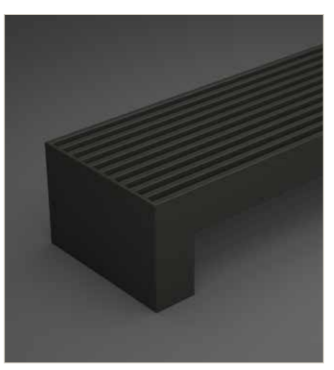


Unique and contemporary heating solution with clean sharp lines.

- · Clean, sharp delineation
- · Fully customisable design up to 3.0m length
- · Stand alone feature
- · Architectural design, practical function
- · Downdraught or primary heating source

Form & function combined - giving a practical and aesthetic solution to your heating requirements.

- · Fully customisable design up to 3.0m length
- · Downdraught or primary heating source
- · Low maintenance, easy clean solution
- · Hidden pipework
- · Robust but elegant design



Unique heating solution, with safe and practical seating.

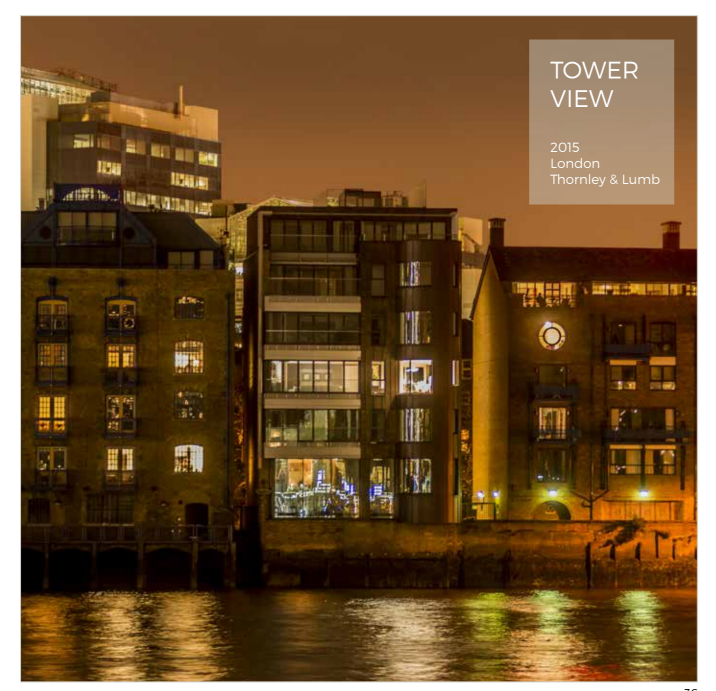
- · Space saving, unique design
- · Fully customisable
- · Architectural feature
- · Robust but stylish heating solution
- · Various seat options



Sophisticated solution for use in between Curtain Wall Transoms and mullions

- · Fully integrated into the facade
- · 70mm high to be as invisible as possible
- · From 3 to 10 elements to fit the depth required
- · Powder Coated to match the Curtain Wall
- · Designed to deal with cold downdrafts



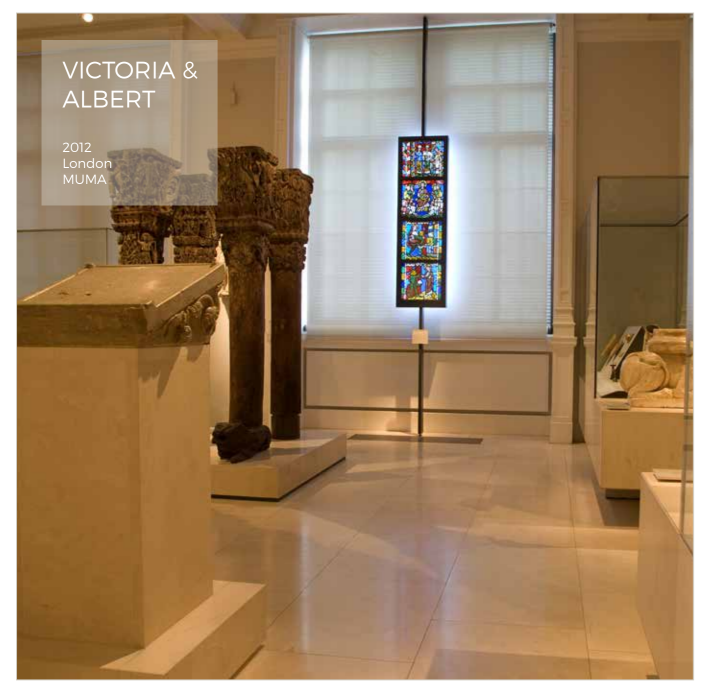








36 Photo (C) Nick Guttridge





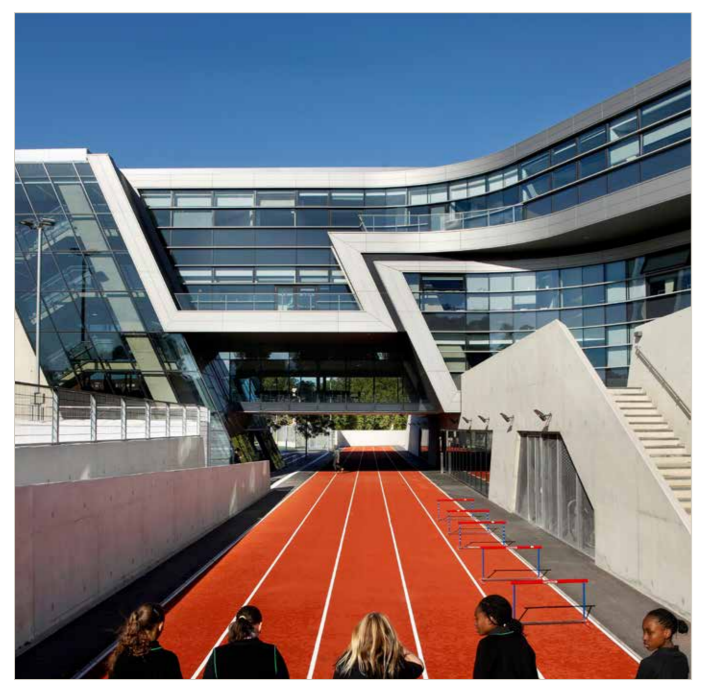




38









REFERENCES...

a list of select projects VenturiUK have worked on in recent years.

- · Gabriel Square | 2016 | Michael Aukett Architects
- · Keynsham Town Hall | 2015 | Aedas
- The Glebe | 2016 | Gumuchdjian Architects
- · June House | 2012 | Mole Architects
- · Kings College School | 2015 | Allies & Morrison
- · Eglon House | 2016 | CHASSAY+LAST
- · Kings Mews | 2013 | A+D Studios
- · NWCD Cambridge | 2016 | MUMA
- · St Barts | 2016 | Sheppard Robson
- · Pembridge Cresent | 2016 | Gumuchdjian Architects
- · 77 Wimpole St | 2013 | Corrigan + Soundy + Kilaiditi
- · Weston Library | 2016 | Wilkinson Eyre Architects
- · V&A Museum | 2012 | MUMA
- · Mayfair Hotel | 2015 | Ettwein Bridges
- · Mottisfont Visitor Centre | 2016 | Burd Haward
- · Tate Modern 2 | 2016 | Herzog & de Meuron
- · Mount St Jesuit Centre | 2013 | Sketch Design
- · Jesus College | 2016 | Niall McLaughlin Architects
- · Cedar House | 2015 | Nash Baker Architects
- · Whitworth Art Gallery | 2014 | MUMA
- · De Vere Gardens | 2015 | David Chipperfield
- · Evelyn Grace Academy | 2010 | Zaha Hadid
- · Principle Place | 2016 | Foster + Partners
- · Dun Laoghaire Library | 2014 | Carr Cotter & Naessens
- · Bermondsey Square | 2010 | Urban Salon
- · Maggies Centre | 2015 | Reiach and Hall
- · Union St Cafe | 2013 | Russell Sage Studios
- · Royal Academy of Arts | 2016 | David Chipperfield



CONTACT US...

VENTURIUK LTD. 0800 980 0660 INFO@VENTURIUK.COM VENTURIUK.COM