



## Sustainable Highways Meet the Buyer Event Supplier Summary

1. ATG Access Ltd
2. Colas Ltd
3. Filcris Ltd
4. Furnitubes International Ltd
5. Durakerb
6. Econoplas
7. Highwood Consultants
8. JPCS
9. National Ash
10. Omnia Bespoke Composites
11. Omya UK Ltd
12. Pipex Ltd
13. Proficio Technology Ltd
14. Ringway Group
15. Sika UK Ltd
16. Solagen
17. Tarmac
18. UK Quality Ash Association
19. Watts Urethane Products



### **Details provided**

Suppliers were asked to complete a template summarising contact details and information about their product/s according to the following categories:

#### Highways Work Area

- traffic safety and management;
- site clearance;
- brickwork, blockwork and stonework;
- structural concrete;
- traffic signs and road markings;
- kerbs and footways;
- pavements;
- earthworks;
- drainage and service ducts;
- safety fences, safety barriers and guardrails;
- fencing and environmental barriers

#### Sustainability Benefit

- Increased recycled content
- Reduced transport distances
- Whole life considerations
- Reduced energy use and CO2
- Waste reduction
- Reduced impact on community

#### Development Phase

- Market Established
- Early Adoption
- Near market ready and would benefit from trials
- Early stages of development

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>ATG Access Ltd</b>		
<b>Contact Name</b>	Tim Lonsdale	<b>Position</b>	Sales Engineer
<b>Telephone</b>	07785 505495		
<b>Email</b>	<a href="mailto:Tim.lonsdale@atgaccess.com">Tim.lonsdale@atgaccess.com</a>	<b>Website</b>	<a href="http://www.atgaccess.com">www.atgaccess.com</a>
<b>Product Name</b>	Rising Bollards Systems (automatic & manual)		
<b>Highways Work Area</b>	Public Highway for bus only routes, pedestrianisation schemes		
<b>Sustainability Benefit</b>	Longevity from paving and kerbs, safer environment for pedestrians,	Bus only routes, air pollution reduction. Traffic reduction	
<b>Description</b>	Automatic rising bollard solutions for bus priority, bus & taxi priority controlled through access control equipment such as transponder systems. Due to the lower traffic flow there is also the benefit of a reduction in air pollution. Rising bollards are also a successful method of controlling pedestrianisation schemes creating a safe environment for pedestrians.		
<b>Development phase</b>	Not applicable		
<b>Additional Information</b>	Atg access systems carry full Highways Agency type approval and we can offer supply only through to full turnkey projects.		
<b>References</b>	Cambridge County Council Mr Richard Preston	Manchester City Council Mr Roger Hough	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Colas Limited</b>		
<b>Contact Name</b>	David Holdaway	<b>Position</b>	Business Development Manager
<b>Telephone</b>	01342 711 063	<b>Mobile</b>	07788 184459
<b>Email</b>	<a href="mailto:david.holdaway@colas.co.uk">david.holdaway@colas.co.uk</a>	<b>Website</b>	<a href="http://www.colas.co.uk">www.colas.co.uk</a>

<b>Product Name</b>	Sustainable pavement/footpath products & processes		
<b>Highways Work Area</b>	7. Pavements; 6. Kerbs and footways		
<b>Sustainability Benefit</b>	1. Increased recycled content 2. Reduced transport distances 3. Whole life considerations	4. Reduced energy use and CO <sup>2</sup> 5. Waste reduction 6. Reduced impact on community	
<b>Description</b>	<b>Streetprint</b> – block paving alternative <b>Scintiflex</b> – surfacing material with recycled mirror glass content <b>Deep Recycling</b> – carriageway recycling process <b>Epoxy Asphalt</b> – long life asphalt	<b>Vegecol</b> – plant based binder <b>Joint Sealants</b> – using recycled rubber content <b>Spraygrip</b> – long life high friction surface treatment <b>3E-LT</b> – low temp asphalt binder	
<b>Development phase</b>	All products and processes listed are at stages: <b>1. Market Established</b> or <b>2. Early Adoption</b>		
<b>Additional Information</b>	Further information is available on our Colas website and through David Holdaway		
<b>References</b>	References for products and processes are available – please contact David Holdaway – Business Development Manager (contact details above)		

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Durakerb</b>		
<b>Contact Name</b>	Phil Sutton	<b>Position</b>	Managing Director
<b>Telephone</b>	0151 641 6808	<b>Fax</b>	0151 641 6840
<b>Email</b>	phil.sutton@durakerb.com	<b>Website</b>	www.durakerb.com

<b>Product Name</b>	Durakerb		
<b>Highways Work Area</b>	Kerbs		
<b>Sustainability Benefit</b>	Made from a blend of recycled polymer		
<b>Description</b>	<p>Durakerb is the revolutionary, lightweight and environmentally friendly new kerbstone complying with Health &amp; Safety guidelines concerning the manual handling of kerbstones.</p> <p>Manufactured from a blend of recycled polymers, the kerbstone will help all specifiers and contractors comply with Government aims of building a sustainable future. More importantly, it will enable contractors to continue to lay kerbstones exactly as they have done for generations, but in a quicker and safer fashion.</p>		
<b>Development phase</b>	Complete, now underway with BBA/HAPAS Accreditation		
<b>Additional Information</b>			
<b>References</b>	Derbyshire County Council Kent County Council Cheshire County Council	A-One Integrated Highway services maintain Area 14 for highways Agency	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Econoplas</b>		
<b>Contact Name</b>	Mr John Grindrod	<b>Position</b>	Commercial Manager
<b>Telephone</b>	01723 586611		
<b>Email</b>	<a href="mailto:info@econoplas.com">info@econoplas.com</a>	<b>Website</b>	<a href="http://www.econoplas.com">www.econoplas.com</a>

<b>Product Name</b>	Aquadyne		
<b>Highways Work Area</b>	9. Drainage and service ducts; Surface and sub-surface drainage systems, landscaping and ground stabilisation		
<b>Sustainability Benefit</b>	100% post use recycled content	2T CO <sub>2</sub> saved /200mts of drainage	
<b>Description</b>	Aquadyne is a uniquely strong and stable drainage material with a wide range of uses within highways and roadway construction. Applications include surface and sub-surface drainage and stabilisation. Sustainable drainage systems, porous paving, car parking, soak away and water infiltration systems.		
<b>Development phase</b>	2. Early Adoption Aquadyne has been used in a wide range of drainage and stabilisation applications with case study data available covering a period of seven years. Used widely as a sub surface drainage medium for sports and amenity surfaces with over 350 customers across UK & Europe.		
<b>Additional Information</b>	Aquadyne is a high performance, strong and long lasting alternative to conventional materials. The product offers increased performance with inherent environmental benefits. The manufacturing process of Aquadyne represents over 9 years of process innovation and energy efficient materials recycling.		
<b>References</b>	Various customers are available as references. An up to date list of customers is published on the internet	Middlesborough Municipal Gc Moray Council North Yorkshire County Council	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Filcris Ltd</b>		
<b>Contact Name</b>	Brian Geen	<b>Position</b>	Area Manager
<b>Telephone</b>	01954.718327		
<b>Email</b>	chris@filcris.co.uk	<b>Website</b>	www.filcris.co.uk
<b>Product Name</b>	Recycled Plastic Street Nameplates		
<b>Highways Work Area</b>	Traffic signs and road markings		
<b>Sustainability Benefit</b>	Waste reduction	Increased recycled content	
<b>Description</b>	Street Nameplates with a recycled plastic post and plank stand and a reverse applied vinyl-lettering system on a polycarbonate nameplate. There is minimal maintenance with no repainting, rotting or rusting of the unit over a very long life span. This is a very flexible system allowing a wide range of nameplate dimensions lettering and colours with the incorporation of postcodes logos and crests if required		
<b>Development phase</b>	Market established		
<b>Additional Information</b>			
<b>References</b>	London Borough of Islington	London Borough of Haringey	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Furnitubes International Ltd</b>		
<b>Contact Name</b>	Anna Curran	<b>Position</b>	Sales Director
<b>Telephone</b>	020 8378 3200		
<b>Email</b>	<a href="mailto:annacurran@furnitubes.com">annacurran@furnitubes.com</a>	<b>Website</b>	www.furnitubes.com

<b>Product Name</b>	Linx Guardrail, Lambeth Range, District Traffic Bollard		
<b>Highways Work Area</b>	Guardrail (10) and Street Furniture		
<b>Sustainability Benefit</b>	Increased recycled content		
<b>Description</b>	<p>The <b>Linx guardrail system</b> utilises standard components, doesn't require radiused panels, requires minimal site survey, is suitable for almost every site, available in a range of options and is 100% recyclable.</p> <p><b>Lambeth</b> is a new range of co-ordinated street furniture. All items are cast in S.G (Ductile) iron to deliver exceptional longevity and vandal resistance. Sustainability and access were all important factors in the design. Items can be supplied DDA compliant and most, are both 100% recyclable and contain recycled material.</p>		
<b>Development phase</b>	Market established for Linx Guardrail. Lambeth new product range for 2007		
<b>Additional Information</b>	Furnitubes have been designing, manufacturing and supplying street furniture since 1946.		
<b>References</b>	Skanska McNicholas plc TfL Supply of railing & bollards		Gabriel Ltd

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Highwood Consultants Ltd</b>		
<b>Contact Name</b>	Keith Parrott	<b>Position</b>	Managing Director
<b>Telephone</b>	Office: 01983 568154	Mobile: 07900 260971	
<b>Email</b>	keith@highwood.uk.com	<b>Website</b>	www.highwood.uk.com
<b>Product Name</b>	Highwood "Synthetic Timber Products"		
<b>Highways Work Area</b>	Safety Fences, Barriers & Guardrails. Fencing & Environmental Barriers.		
<b>Sustainability Benefit</b>	Increased Recycled Content, Whole Life Consideration, Waste Reduction	Reducing Impact on the community i.e. noise & disruption	
<b>Description</b>	Highwood is a range of synthetic timber profile products that can be manufactured virtually into any profile shape. The material is produced from 100% post consumer recycled Polystyrene. The product is truly environmentally friendly, totally inert and infinitely recyclable. Highwood specialise in Fencing, Cladding, Decking, Doors, Sheds,		
<b>Development phase</b>	Market Established		
<b>Additional Information</b>	Highwood produce virtually lifetime products that look like timber are, 100% waterproof, UV stable and non slip. It can contain Anti Fungal & Bacterial additives if required and can even be Class 1 Spread of Flame Certified.		
<b>References</b>			

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>JPCS</b>		
<b>Contact Name</b>	Craig Smith	<b>Position</b>	Operations Director
<b>Telephone</b>	01948820696		
<b>Email</b>	Craig.smith@jpcs.co.uk	<b>Website</b>	www.jpcs.co.uk

<b>Product Name</b>	Rejuvophalt Rejuvoflex		
<b>Highways Work Area</b>	Footways and kerbs		
<b>Sustainability Benefit</b>	Increased recycled content		
<b>Description</b>	Micro asphalt incorporating high % of recycled aggregates, e.g. rubber crumbs, concrete sand, glass sand.		
<b>Development phase</b>	Market Established		
<b>Additional Information</b>	Various contracts undertaken for LB's to date.		
<b>References</b>	Mike Reynolds LB Greenwich.		

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>National Ash (part of RWE Npower plc)</b>		
<b>Contact Name</b>	Ivan Skidmore	<b>Position</b>	Technical Project Engineer
<b>Telephone</b>	0800 731 2865	<b>Mobile</b>	07825 19 58 29
<b>Email</b>	Ivan.skidmore@rwenpower.com	<b>Website</b>	www.natash.co.uk

<b>Product Name</b>	PFA		
<b>Highways Work Area</b>	Pavements		
<b>Sustainability Benefit</b>	Increased recycled content Reduced transport distances	Reduced energy use and CO2 emissions, Waste Reduction	
<b>Description</b>	<p><b>Pulverized Fuel Ash</b> – a secondary aggregate and by-product from the UK’s coal fired power stations. Known as PFA in the UK and Fly Ash in Europe, PFA has a proven track record utilized by leading Highway contractors and surfacing companies in the UK.</p>		
<b>Development phase</b>	Market Established.		
<b>Additional Information</b>	PFA is supplied as a by-product and is selected or processed to conform to many UK & European Standards – including the Specification for Highways Works, BS EN 13055, BS 3892: part 2 & 3 & BS EN 14227-4.		
<b>References</b>	Case studies at <a href="http://www.ukqaa.org.uk">www.ukqaa.org.uk</a> .	Case studies at <a href="http://www.natash.co.uk">www.natash.co.uk</a> .	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Omnia Bespoke Composites Ltd</b>		
<b>Contact Name</b>	Nick Lawler	<b>Position</b>	MD
<b>Telephone</b>	01279 718666		
<b>Email</b>	nalawler@omniagroupltd.com	<b>Website</b>	www.omniagroupltd.com

<b>Product Name</b>	Omnia Panel		
<b>Highways Work Area</b>	Signs, barriers, transport boxes, lightweight enclosures.		
<b>Sustainability Benefit</b>	100% recyclable, low kilojoules during manufacture.		
<b>Description</b>	<p>Lightweight, thermally fused panel.</p> <p>Strong, UV stable, can be formed, no toxic waste residue, no glues, Impervious and hygroscopic ensuring structural integrity is maintained.</p> <p>Available in a range of thicknesses, panel sizes up to 6metres x 2750mm, can be painted or transfers attached, i.e. sign writing decals,</p>		
<b>Development phase</b>	In production		
<b>Additional Information</b>	Currently in use as truck bodies, portable buildings, wall cladding, ice rinks, flooring, internal room dividers		
<b>References</b>			

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>OMYA UK LTD</b>		
<b>Contact Name</b>	Richard Boulton	<b>Position</b>	Concrete Technologist
<b>Telephone</b>	01322 887270		
<b>Email</b>	richard.boulton@omya.com	<b>Website</b>	www.omya.co.uk

<b>Product Name</b>	Betocarb		
<b>Highways Work Area</b>	4. Structural Concrete		
<b>Sustainability Benefit</b>	4. Reduced energy use and CO2 emissions	6. Reducing impact on the community i.e. noise & disruption	
<b>Description</b>	Betocarb - Calcium Carbonate; an environmentally friendly replacement for Ordinary Portland Cement in Concrete. The material is a superfine ground chalk or limestone that can be used to modify and improve concrete rheology in the plastic state and improve durability, density, strength and surface finish in the hardened state.		
<b>Development phase</b>	2. Early Adoption		
<b>Additional Information</b>			
<b>References</b>			

## Sustainable Highways Supplier Summary

---

<b>Organisation</b>	<b>Pipex Ltd</b>		
<b>Contact Name</b>	David Ezemba	<b>Position</b>	Business Development
<b>Telephone</b>	07817 119 837		
<b>Email</b>	<a href="mailto:due@pipex.ltd.uk">due@pipex.ltd.uk</a>	<b>Website</b>	<a href="http://www.pipex.ltd.uk">www.pipex.ltd.uk</a>

<b>Product Name</b>	Pipex Universal Manholes and Cable Drawpits
<b>Highways Work Area</b>	Drainage, Subsurface chambers
<b>Sustainability Benefit</b>	Several due to thermoplastic material used: does not interact with the environment, lightweight so little noise from plant, fast track installation so reduced disruption, fewer carbon emissions from reduced transport and plant requirements (lightweight), proven in chemical and lab waste applications to protect the environment.
<b>Description</b>	Bespoke engineered access chambers made from homopolymer polypropylene.
<b>Development phase</b>	Commercially available
<b>Additional Information</b>	
<b>References</b>	Pipex are represented on British Water's SUDS Focus Group.

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Proficio Technology/Proficio Consulting</b>		
<b>Contact Name</b>	Russell Blackhall	<b>Position</b>	Managing Director
<b>Telephone</b>	07738 248871		
<b>Email</b>	russellblackhall@proficiotechnology.com	<b>Website</b>	www.Proficioholdings.co.uk

<b>Product Name</b>	Various bespoke design services/products to suit the insitu conditions		
<b>Highways Work Area</b>	Road pavements and foundations		
<b>Sustainability Benefit</b>	Significant, via full recycling applications and the creation of re-engineered products with enhanced properties		
<b>Description</b>	We have been working with the City of Edinburgh Council for many years in the field of Sett reconstruction and enhanced pavement design. At this point a formal JV company is being set up with CEC to allow the new technology be released to the market.		
<b>Development phase</b>	The systems have been developed and we are implementing works on site at a number of locations across the UK.		
<b>Additional Information</b>	Contact has already been made with Westminster Council and potential partners in and around London to further roll out the concept.		
<b>References</b>	Duncan Fraser City of Edinburgh council	John Thompson Perth and Kinross Council	

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>RINGWAY GROUP</b>		
<b>Contact Name</b>	Mohamed Tolba	<b>Position</b>	Production Manager
<b>Telephone</b>	07712490186		
<b>Email</b>	mtolba@ringway.co.uk	<b>Website</b>	www.ringway.co.uk

<b>Product Name</b>	FoamBase		
<b>Highways Work Area</b>	Surfacing Product for Base & Binder Use		
<b>Sustainability Benefit</b>	100% recycled content Reduced Energy use and CO <sub>2</sub> Emissions	Waste reduction Reduced Transport Distances	
<b>Description</b>	<p>Foambase is a high performance, permanent, cold-mixed and cold-laid recycled material used as base and binder course construction layers on roads. The process eliminates the need for primary aggregates, it is a 95% recyclable product, additional environmental advantages are as follows:</p> <ul style="list-style-type: none"> <li>• No release of harmful volatiles</li> <li>• Cold mixed &amp; cold laid</li> <li>• Mobile plant, which reduces raw aggregate use and thereby CO<sub>2</sub> emissions and vehicle movements</li> <li>• Incorporates other 'difficult' waste streams such as PFA</li> <li>• Efficient use of bitumen</li> <li>• No. Aggregates Tax &amp; No Land Fill Tax</li> <li>• Potential for incorporate other alternative aggregates such as glass</li> </ul>		
<b>Development phase</b>	Product is in use for the last 40 years		
<b>Additional Information</b>	<p><b>Foambase offers a Reduction in demand for virgin aggregate.</b> The main raw ingredient is material previously sent to landfill or used for lower grade applications, little or no virgin aggregate is required. Efficient use of bitumen which is a limited resource and susceptible to price fluctuations/ increase.</p>		
<b>References</b>			

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>SIKA UK Ltd</b>		
<b>Contact Name</b>	John Eustace	<b>Position</b>	Area Manager
<b>Telephone</b>	07970-122-241		
<b>Email</b>	<a href="mailto:eustace.john@uk.sika.com">eustace.john@uk.sika.com</a>	<b>Website</b>	<a href="http://www.sika.co.uk">www.sika.co.uk</a>

<b>Product Name</b>	Sika Paving & Flexicrete		
<b>Highways Work Area</b>	Paving, Parking Areas		
<b>Sustainability Benefit</b>	Utilises PFA and Chemical admixtures that rationalise the Cement usage within the material.		
<b>Description</b>	A system newly developed by Sika but based on accepted and approved technologies, the SikaPave NF Paving System is a simple to use method of laying and subsequently grouting setts in paved areas. Flexicrete is a high flow cementitious grout used to impregnate an open graded asphalt base. Flexicrete therefore combines the two main advantages of these materials, primarily the strength and durability of a concrete with the flexibility and ductility of asphalt.		
<b>Development phase</b>	Design through to completion		
<b>Additional Information</b>	Durable systems that reduce / removes maintenance.		
<b>References</b>	The Royal Mile, Edinburgh		

## Sustainable Highways Supplier Summary

---

<b>Organisation</b>	<b>Solagen Limited</b>		
<b>Contact Name</b>	Claire Chisnell	<b>Position</b>	Customer Services
<b>Telephone</b>	01454 318260		
<b>Email</b>	<a href="mailto:enquiry@solagen.com">enquiry@solagen.com</a>	<b>Website</b>	<a href="http://www.solagen.com">www.solagen.com</a>

<b>Product Name</b>	SAS, Dual Flash IQ Evolution and Solarsign Type F and B		
<b>Highways Work Area</b>	Traffic signs and road markings		
<b>Sustainability Benefit</b>	whole life considerations reduced energy use and CO <sub>2</sub> emissions	waste reduction reducing impact on the community i.e. noise & disruption	
<b>Description</b>	Solagen is dedicated to the ongoing development, manufacture and supply of a wide range of environmentally-friendly solar powered, LED illuminated products, for use on the highways. By fully integrating the powerful combination of high efficiency solar power, latest LED technology, power storage systems and intelligent power management, Solagen's products are the world's premier self-contained lighting products for use on the highways.		
<b>Development phase</b>	Market established		
<b>Additional Information</b>	Visit Solagen's stand or contact Solagen's customer services for details of Sentient – Solagen's new online monitoring control system.		
<b>References</b>	Mr. Mark Barrett, Hampshire County Council, Tel: 01962 847 681	Mr. Chris Stoneham, Essex County Council, Tel: 01279 642500	

## Sustainable Highways Supplier Summary

---

<b>Organisation</b>	<b>Tarmac Ltd</b>		
<b>Contact Name</b>	Andy Summers	<b>Position</b>	Area Manager – Recycling
<b>Telephone</b>	07720 884832		
<b>Email</b>	andy.summers@tarmac.co.uk	<b>Website</b>	<a href="http://www.tarmac.co.uk">www.tarmac.co.uk</a>

<b>Product Name</b>	No single Product – refer to our submission for details		
<b>Highways Work Area</b>	Pavements		
<b>Sustainability Benefit</b>	Increased Recycled Content		
<b>Description</b>	Recycled Aggregates as capping, sub-base, drainage aggregate Recycled Concrete Aggregate incorporated in concrete Recycled Asphalt incorporated into Asphalt Products Sustainable Roads and Pathway Solutions – PathMaster & RoadMaster SMF – Stabilised Material for Fill		
<b>Development phase</b>	Market Established / Early Adoption		
<b>Additional Information</b>			
<b>References</b>			

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>UK Quality Ash Association</b>		
<b>Contact Name</b>	Dr Lindon Sear	<b>Position</b>	Technical Director
<b>Telephone</b>	01902-810087		
<b>Email</b>	<a href="mailto:lkasear@ukqaa.org.uk">lkasear@ukqaa.org.uk</a>	<b>Website</b>	<a href="http://www.ukqaa.org.uk">www.ukqaa.org.uk</a>

<b>Product Name</b>	Coal fired power station fly ash		
<b>Highways Work Area</b>	Pavements and earthworks		
<b>Sustainability Benefit</b>	Increased Recycled Content Reduced Energy Use and CO2	Waste Reduction	
<b>Description</b>	Fly ash, which is a by-product of the combustion of coal in power stations, can be used as a binder and/or aggregate within Fly Ash Bound Mixtures (FABM) to produce sub-base or road base beneath bituminous or pavement quality wearing surfaces. Fly ash can also be used for embankment construction.		
<b>Development phase</b>	Early Adoption		
<b>Additional Information</b>	Both these applications are included within the Specification for Highway Works. European standards exist for FABMs.		
<b>References</b>	Technical Datasheets 6 series		

## Sustainable Highways Supplier Summary

<b>Organisation</b>	<b>Watts Urethane Products Ltd</b>		
<b>Contact Name</b>	Jess Fergusson	<b>Position</b>	Business Manager
<b>Telephone</b>	07810157104		
<b>Email</b>	jessfergusson@Wattspu.co.uk	<b>Website</b>	www.wattsgroup.co.uk

<b>Product Name</b>	Ecowise		
<b>Highways Work Area</b>	11 fencing and environmental barriers		
<b>Sustainability Benefit</b>	100% Recycled and recyclable		
<b>Description</b>	Ecowise is a range of recycled Verge markers, fencing, bollards and post & Rail products. Made from 60% HDPE (Household waste) and waste materials from the timber industry. Available in 90x90, 120x120 and 140x140 profiles that are manufactured in the full Ecowise range of material. The product shares many properties with timber – but will not crack, split or rot through weathering and is highly fire retardant.		
<b>Development phase</b>	Initial product designs and concepts ready for trial. 2 local authorities have specified the product for use within the next 3 months		
<b>Additional Information</b>			
<b>References</b>	Milton Keynes Borough Council	London Borough of Hounslow	