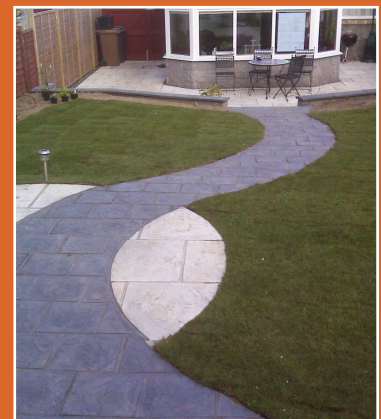


## Natural Energy Efficiency and Sustainability (NEES)

Best Practice in Products and Services

- 1. Product Description**  
Suitable for indoor and outdoor use, Enviroglass Glasscast paving products contain 80% recycled glass. A range of sizes, colours and finishes are available. As a social enterprise, any profits generated by Enviroglass are reinvested into environmental projects.
- 2. 'Natural' and/or 'recycled' content**  
The products contain 80% recycled glass.
- 3. Percentage of the product processed and / or manufactured in the NPP region 100% - All products are produced in the Shetland Islands, Scotland, utilising Shetland's waste glass.**
- 4. Recyclability / biodegradability**  
100% recyclable as an aggregate.
- 5. Contribution to energy efficiency in buildings**  
Glasscrete is thought to have better heat retaining properties than traditional paving alternatives. This will be further investigated through the NEES project.
- 6. Lifespan**  
If laid correctly, lifespan estimated at 50+ years
- 7. Costs – Product and maintenance**  
Prices start from £3.00 per paver or £24 per square metre.  
As with any paving product, minimal maintenance is required.
- 8. Examples of usage**  
Can be found on this sheet and website

## ENVIROGLASS

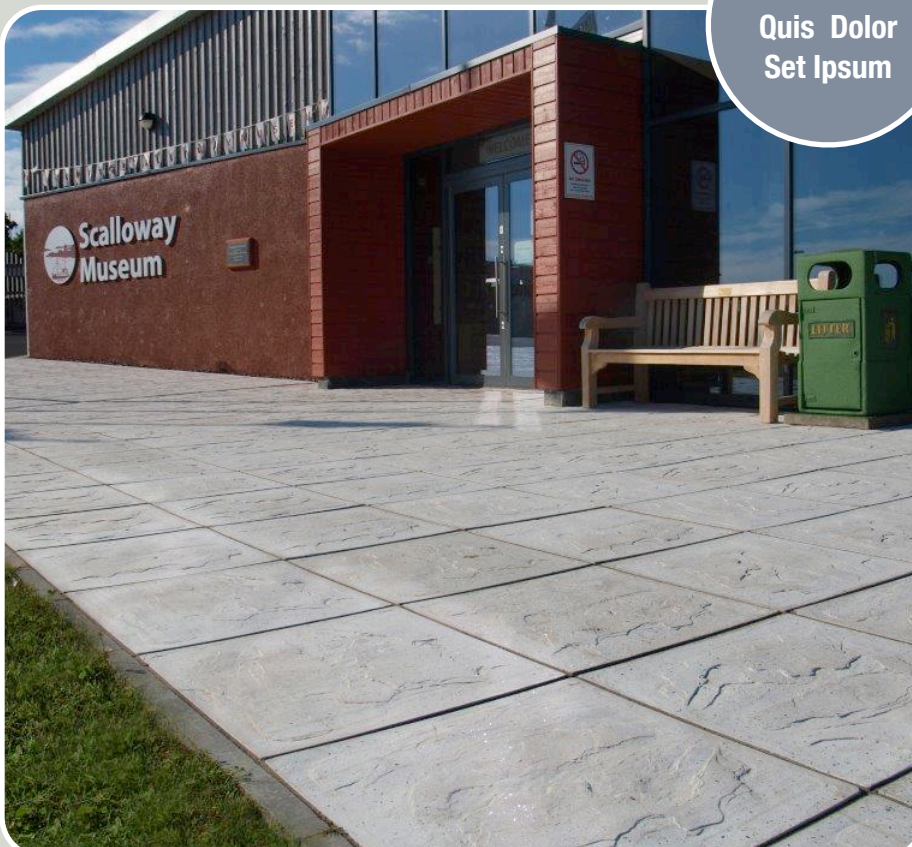


Male suada  
Quis Dolor  
Set Ipsum

### Enviroglass

Our patented glasscast products have been used extensively in a range of building projects, from garden paths to large scale public spaces and buildings.

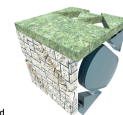
Country: UK, Scotland  
Contact name: Chris Massie  
Company name: Enviroglass  
Address: Cunningsburgh, Shetland  
Tel.: 01950 477666  
Email: [info@enviroglass.co.uk](mailto:info@enviroglass.co.uk)  
Website: [www.enviroglass.co.uk](http://www.enviroglass.co.uk)



Innovatively investing  
in Europe's Northern  
Periphery for a sustainable  
and prosperous future



European Union  
European Regional Development Fund



The above information was supplied by the producers/service provider and has been verified by the NEES Project.