

## International Green Roof Association Global Networking for Green Roofs



### Project Data

Project:	Gallie Craig Coffee Shop
Client:	Harvey and Angela Sloan
Location (City, Country):	Drummore, Stranraer, UK
Year of Construction:	2005
Roof Size:	400 sqm
Slope:	15°
Building Type:	Commercial
Green Roof Type:	Extensive
Vegetation:	Grasses
Architect/Designer:	IB MacFadzean
Contractor:	SW Roofing of Dumfries

## “Alumasc Green Roof Helps Gallie Craig Blend in”

The new Gallie Craig coffee shop at Drummore in Stranraer has the most spectacular position, perched above cliffs overlooking the Mull of Galloway. In view of the outstanding natural beauty of the location it is not surprising that the project had to go through rigorous planning authorisation before construction could begin; with a green roof system the obvious choice to crown the building.

The architect IB MacFadzean, and the client, knew that Alumasc offered a complete green roof system and had extensive experience with installations of a similar nature to that they proposed. The green roof was installed by Alumasc Approved Contractor, SW Roofing of Dumfries, however the actual planting was installed by the client contributing to a cost effective solution.

The complete roof system was installed without hindrance and now enables the building to achieve a remarkable level of harmony with its environment - a situation which will persist for many years to come with the comprehensive Alumasc Warranty relating to the Derbigum Waterproofing covering both material and workmanship, providing long-term assurance of reliable performance for the roof.



*Alumasc Exterior Building Products Ltd provides a unique fusion of premium products, technical expertise and project support to the construction market. Alumasc's ZinCo green roof systems are designed to suit every type of roof structure from*

*the “Ecological Protection layer” provided by extensive landscaping, to the fully developed “Parkland on the roof” that can be achieved with Intensive landscaping. Green Roofs benefit the wider environment through their positive impact on sustainability, biodiversity and the attenuation of storm water, making our cities better and healthier places to live.*

