



ALUMINIUM RAINWATER SYSTEMS

CASE STUDY

COLLEGE,
SOUTHAMPTON

At Stormguard Rainwater we were asked to provide a coping system to this curved wall. The client required the coping to be a true curve to match the existing brickwork. Stormguard manufacture all variants of roof copings and for this project the secret fix 'snap fit' system was chosen. This system is quick and easy to install and there are no visible fixings once the product is fitted, resulting in clean lines running around the top of the wall. The copings were supplied in one metre sections to the curve and were laid to fall to ensure that any rain water fell back into the roof and not over the external edge.

To assist our customer with this project Stormguard Rainwater offered on site assistance at survey stage to make sure all the areas which needed parapet copings were checked and measured, as well as supplying working drawings to aid the installation once the materials had arrived on site.

SPECIFICATION:

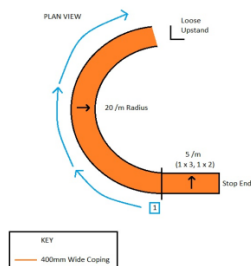
Size: Coping size dependant on wall width.

Gauge: 2mm thick aluminium.

Colour: RAL 9007.



PLAN VIEW



Customer Name:
WARNER CONTRACTING
FOR INFORMATION ONLY

Project Name:	COLLEGE	Drawn By:	TM	Scale:	NTS	Date:	06/09/2017
Drawing Title:	ROOF PLAN	Drawing Number:	SC01	Revisions:	A		

