



TERMINATION - CLADDING / GLAZING **SECTION**

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acp	applied technologies
9-1	GRACE CONSTRUCTION & PACKAGING
GCB	ADDI IED TECHNOLOGIES

Title:

GCP APPLIED TECHNOLOGIES

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Project:	Scale:	NTS
	D-1	
Client:	Date:	

Drawn: Drawing No.:

Date: Description:

Checked:

Rev:

Notes.

General Waterproofing

All waterproofing details shown herein should be brought to the attention of the designer of the

structure, who is responsible for the waterproofing

and structural design and for being aware of all the

factors in the structural design that may impact on

the waterproofing details, and approved by them in

writing. Final decisions and any recommendations

applications only and may require modification to

must be approved by the designer.

This detail is for typical roof waterproofing

suit specific project conditions and design requirements. The design and application is to

BS 6229: 2003 'Flat Roofs With Continuously

6.2.4 The need for continuity in the waterproofing

In most circumstances, the protection should be

For product installation this drawing is to be read in conjunction with all relevant product data sheets

protection should also be considered when

comply with the recommendations of

Roof Slabs / Podium Decks

Supported Coverings'.

BS8102:2009

continuous.

Basements / Buried Decks

selecting a type of protection.

and the Silcor application manual.

SLCR20-0516

Project No: