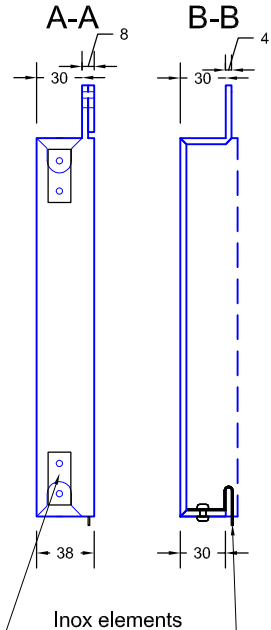
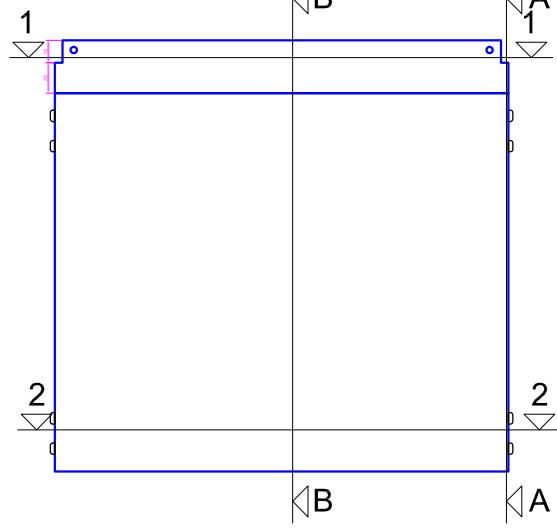




NEOBOND[®]

Aluminium Composite Panel description

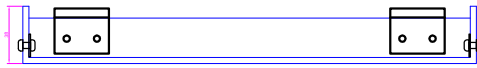
Upper cassette



Section 1

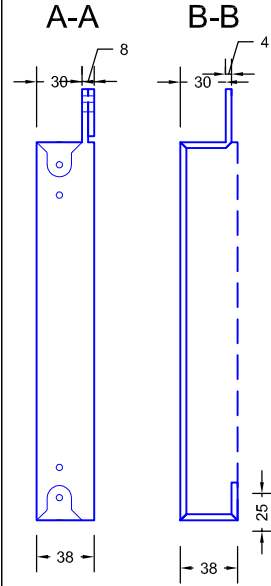
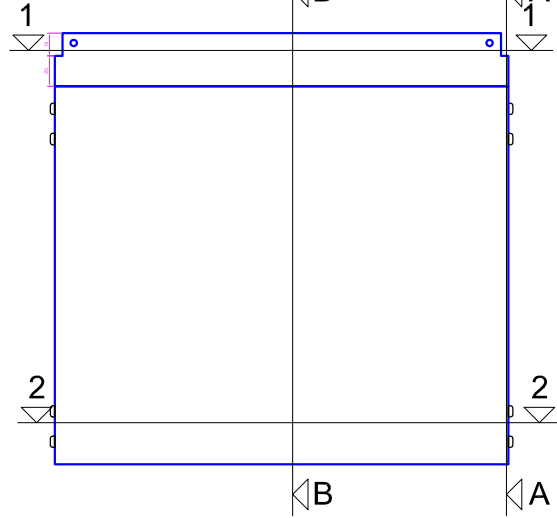


Section 2

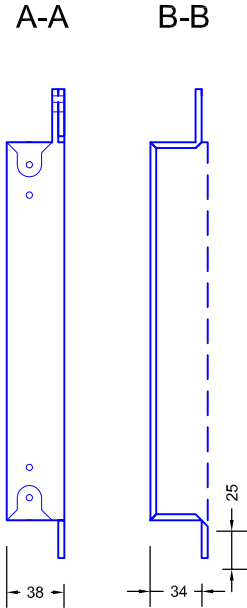


Aluminium rivet

Starting cassette



Type a

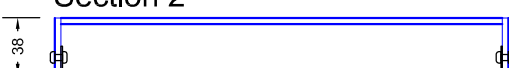



Type b

Section 1

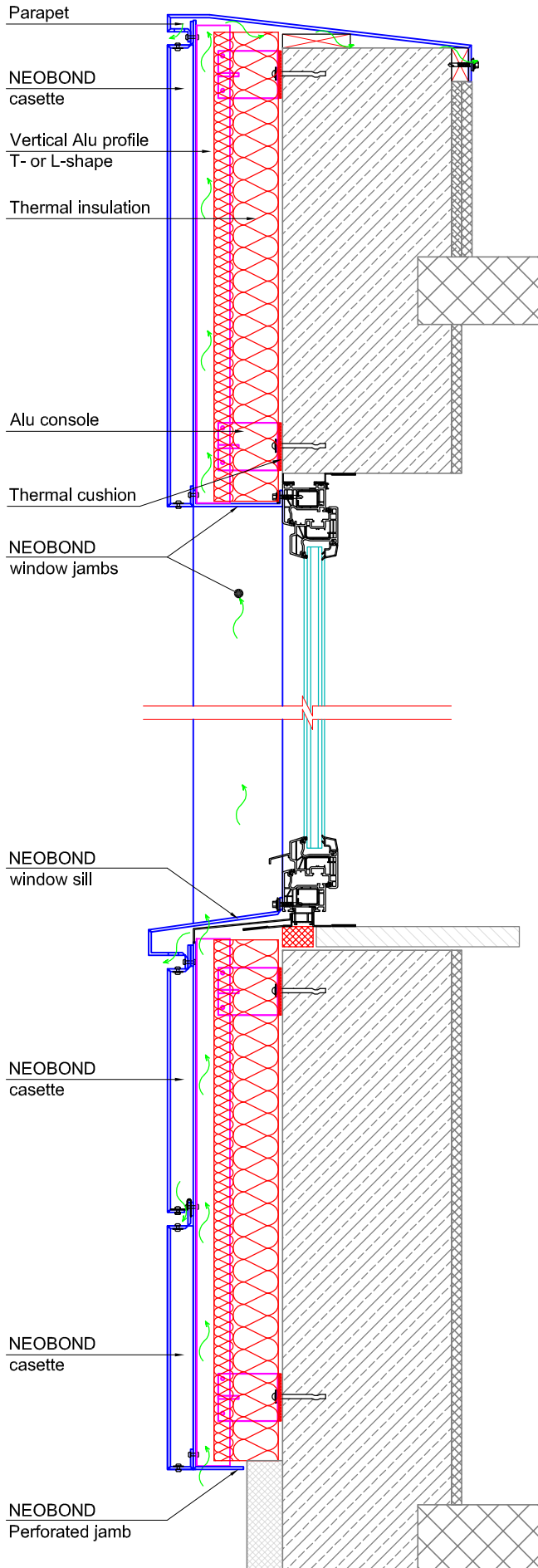


Section 2

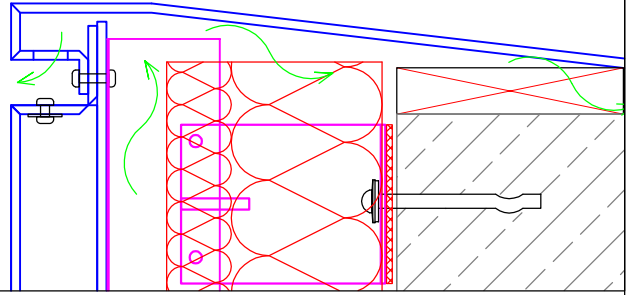


		Drawing: NEOBOND facade cassette system Hinged facade system type 1	
Date: 2008		Project: Typical facade systems	
Owner: Williams Ltd.		Building:	
Scale:	Page No. 3	Revised: A	

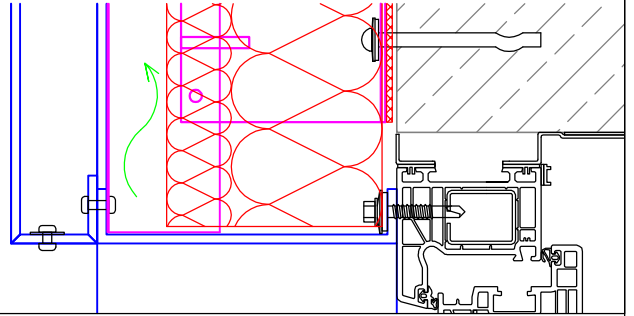
Vertical cut



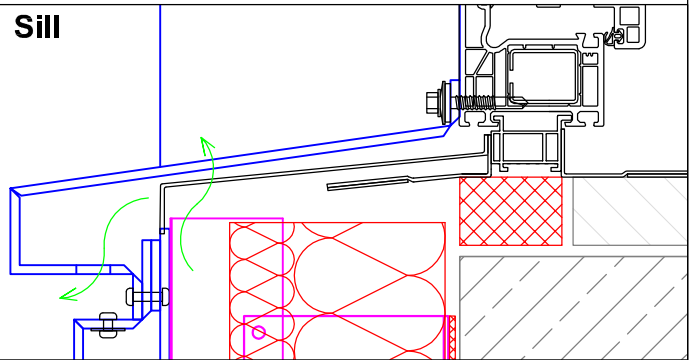
Parapet



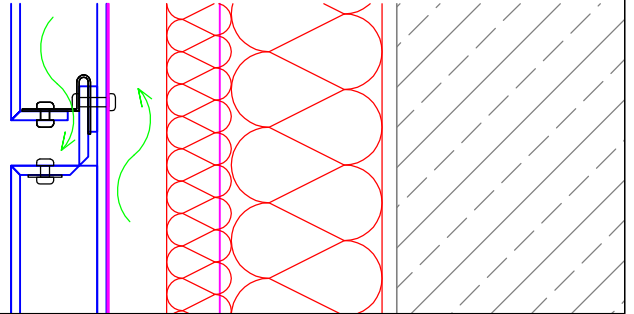
Jamb



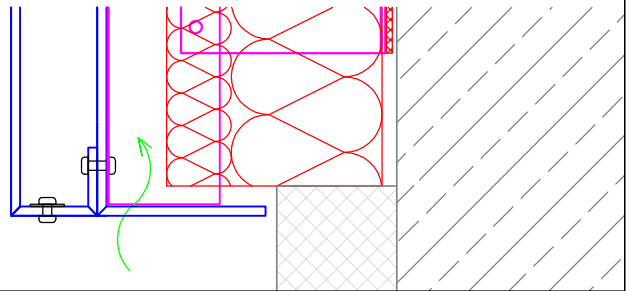
Sill



Horizontal split



Jamb



NEOBOND®
Aluminium Composite Panel
www.neobond.com

Drawing:
NEOBOND facade cassette system
Hinged facade system type 1: vertical cut

Date: 2008

Project: Typical facade systems

Owner: Williams Ltd.

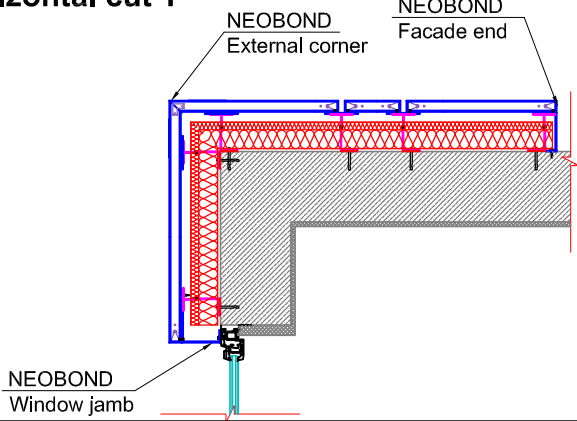
Building:

Scale:

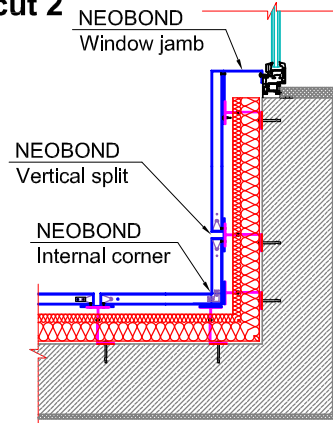
Page No. 4

Revised: A

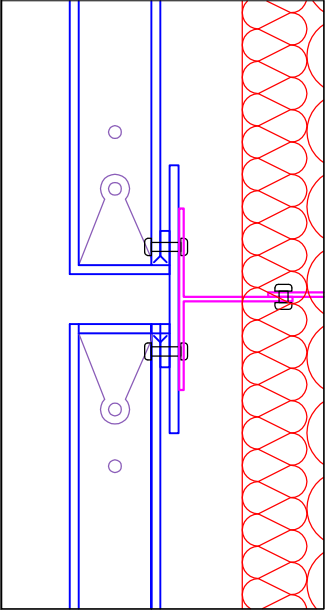
Horizontal cut 1



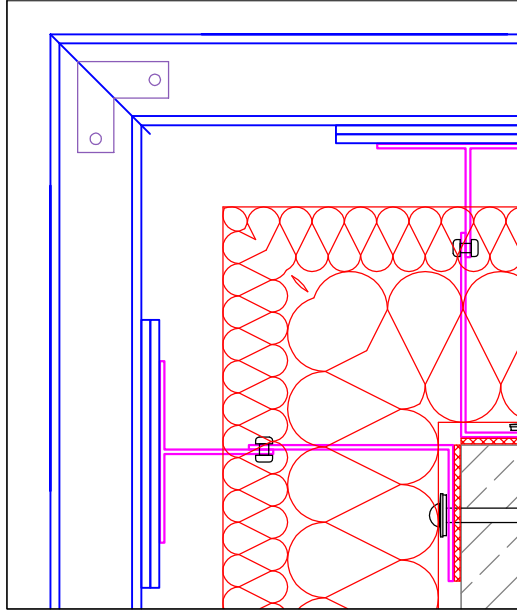
Horizontal cut 2



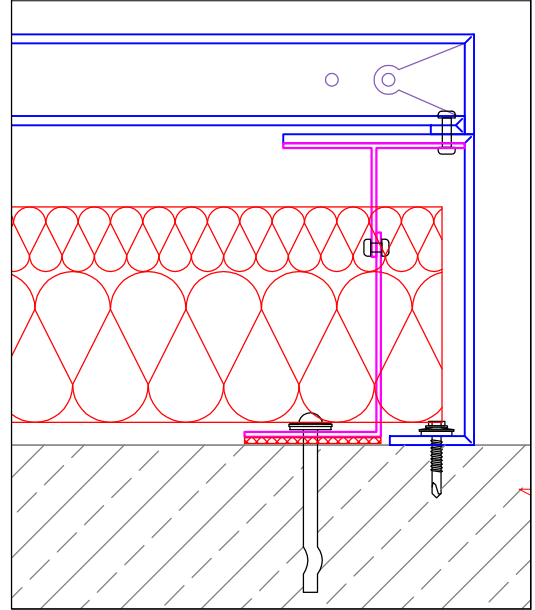
Vertical split



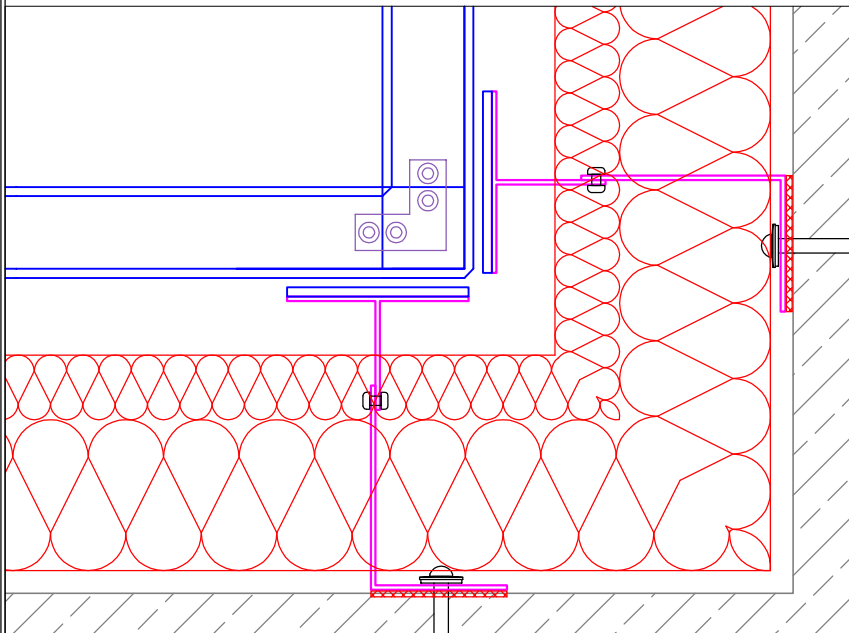
External corner



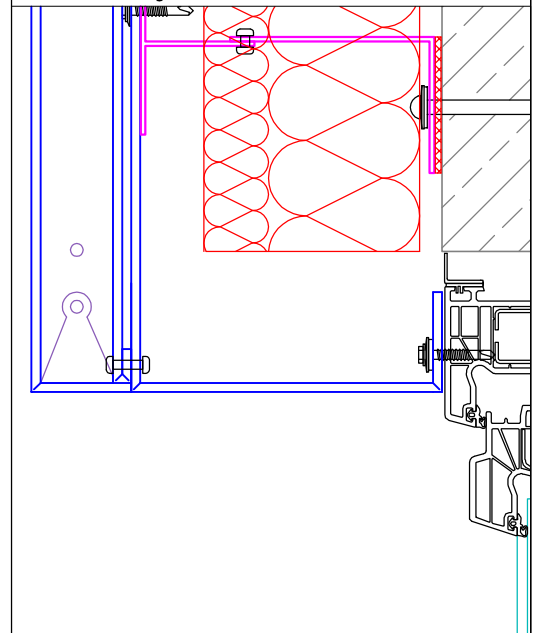
Facade end



Internal corner



Window jamb



NEOBOND®
Aluminium Composite Panel
www.neobond.com

Drawing:
NEOBOND facade cassette system
Hinged facade system type 1: horizontal cut

Date: 2008

Project: Typical facade systems

Owner: Williams Ltd.

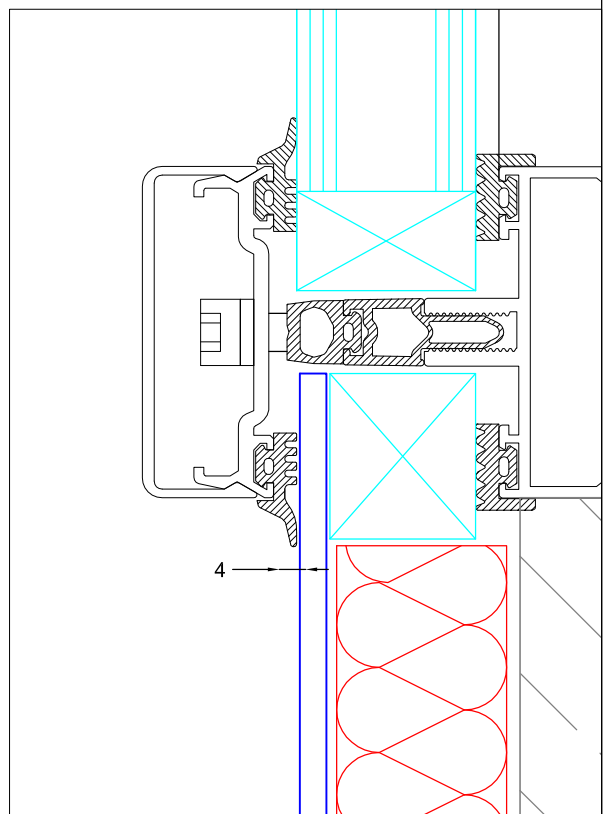
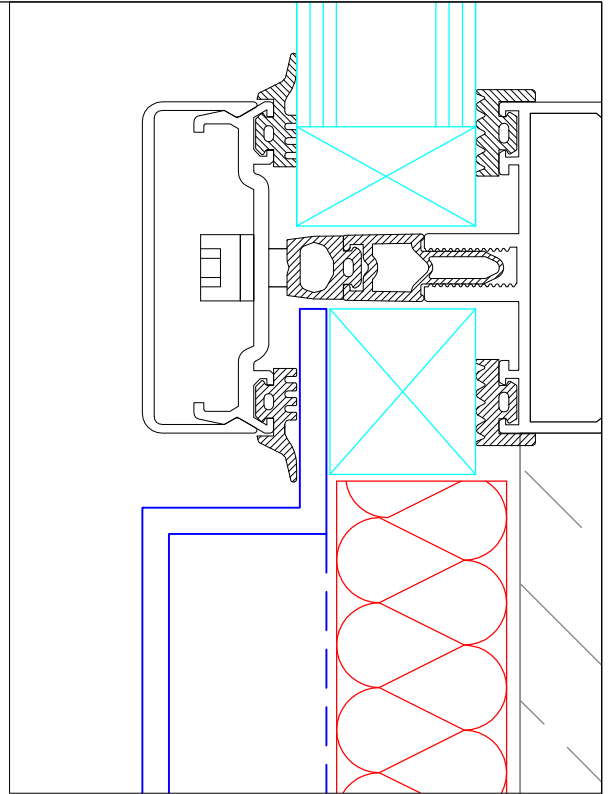
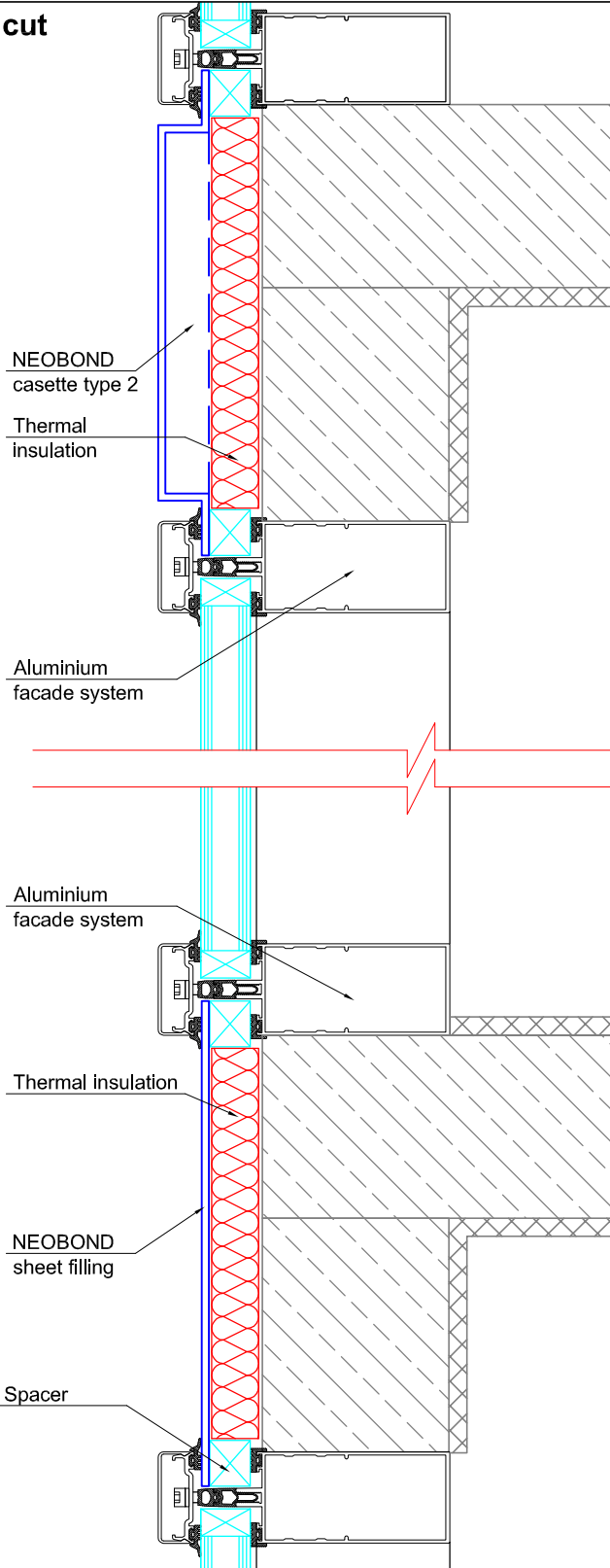
Building:


Scale:

Page No. 5

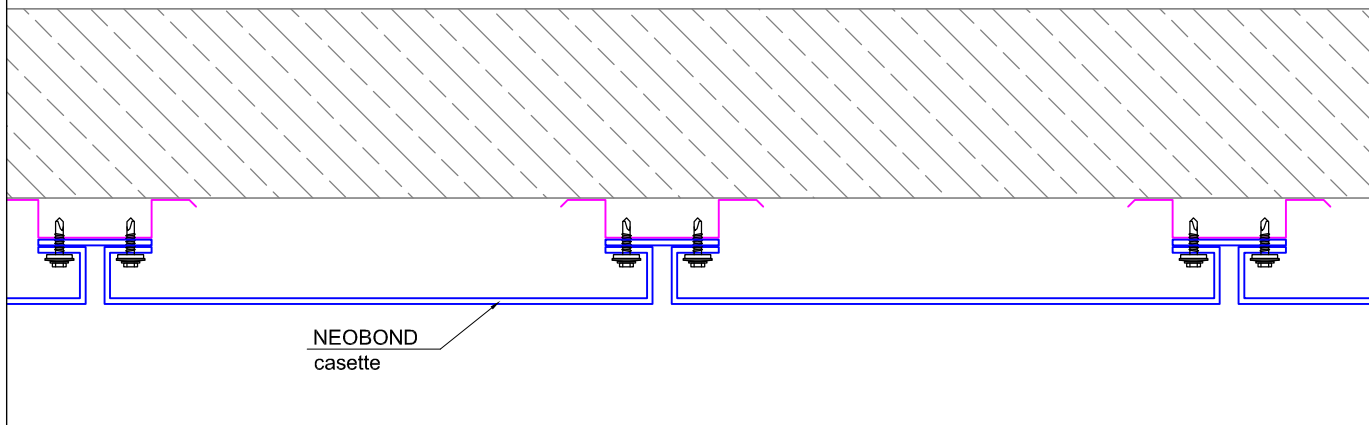
Revised: A

Vertical cut

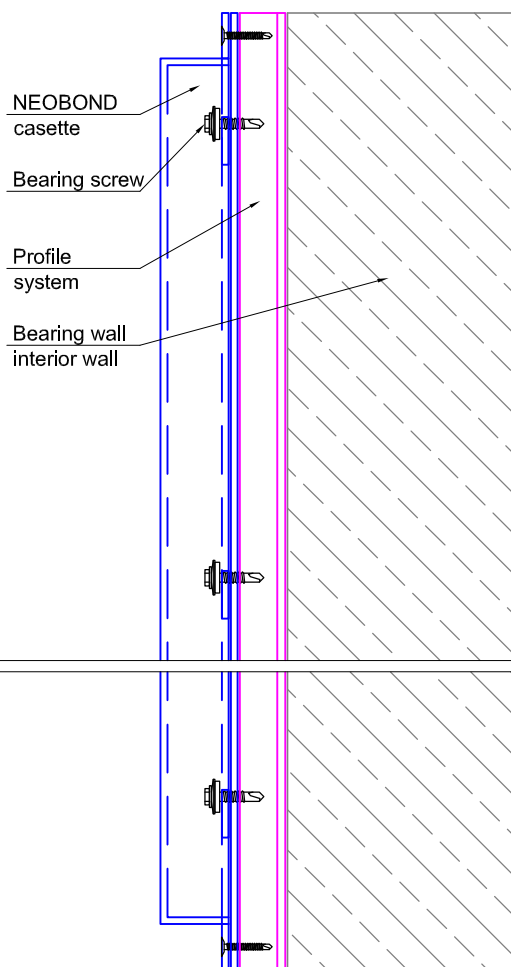


	Drawing: NEOBOND facade system Facade system type 2	
	Date: 2008	Project: Typical facade systems
Owner: Williams Ltd.	Building:	
Scale:	Page No. 6	Revised: A

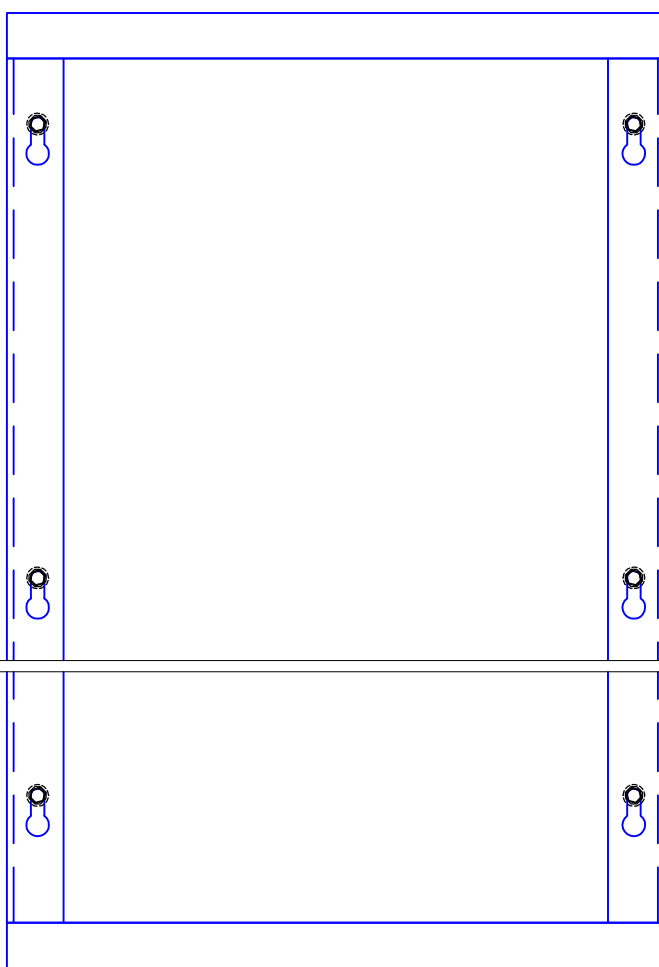
Horizontal cut




Side cut



View from inside



	Drawing: NEOBOND facade system (with small windloads) Facade system type 3	
	Date: 2008	Project: Typical facade systems
Owner: Williams Ltd.	Building:	
Scale:	Page No. 7	Revised: A

Williams Ltd.,

136D, K.Barona str., Riga, Latvia, LV1012

Phone: (+371) 67843779;

Fax: (+371) 67292420;

Mobile: (+371) 26396890

e-mail: info@williamscomposite.com

<http://www.williamscomposite.com>