

**ALUM SMART SYSTEM(Italy
Orgin)STRUCTURAL GLAZED CURTAIN
WALL TECHNICAL SPECIFICATION**

Cladding Technology Division

Sunday, 02 November 2008

To	Smart Architectural Systems	Tel. / Fax	06 557 1065 / 557 1064
Attention	Dr. Ibrahim Nassar	Fax ref.	CLF7504
From	Vinod Nair	AFB tel	04 885 0221 / 885 1001
Email	cladding.technology@bodycote.com	AFB fax	04 885 1892 / 885 4004
Project	System Development		
Subject	Laboratory Testing of a Sample of Curtain Walling – Preliminary Results		
Total no. of pages	2	Job no.	WQ 08 13365

Dear Sir,

As requested please find following the preliminary results of laboratory main tests performed to date on the above mentioned sample.

The tests were carried out in accordance with AFBT method statement DMC0703/MSrev2, which was in accordance with the project specifications and the following standards.

- ▶ Air infiltration ASTM E283-04.
- ▶ Water penetration ASTM E331-00 (Static pressure)

The following tables summarises in chronological order all the main tests performed to date.

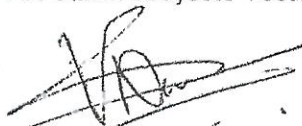
DATE	TESTS	RESULT	SEQUENCE
30 Nov. '08	Air infiltration	Pass	Main test 1
30 Nov. '08	Static air pressure water penetration	Pass	Main test 2

These preliminary results are supplied at the request of Smart Architectural Systems. AFBT can accept no responsibility for these preliminary results, nor for the way in which they may be used.

Please do not hesitate to contact us directly if you require any further information.

Yours faithfully,

Al Futtaim Bodycote Testing (AFBT)



Vinod Nair

Project Engineer – Cladding Technology Division

