

TEST REPORT SUMMARY

Çuhadaroğlu Metal San. Ve Paz. A.Ş



Have had the their **BomSTOP Door** tested in accordance with the requirements and procedures set out within **ASTM F 1642 - 04**



Door Sample 1.0m x 2.1m - Before and After Test

CLASSIFICATIONS

The BomStop Door, 1.0m x 2.1m system has successfully been tested to resist the following:

Tested to 100kg @ 23.5m – 120.87kPa Peak Pressure, 531.9kPa.msec Peak Impulse

Date Tested : 1st August 2006

Location : Advantica Ltd, Test Facility Spadeadam, Cumbria

Classification : **GSA 1 – No Break**

Notes

1. The above summary must be read in conjunction with the full test report, **476/Cor**
2. The curtain wall units were double glazed consisting of an outer pane of 6mm Tempered, Air Gap, 13.5mm Laminated inner pane.

Signed.....

A handwritten signature in black ink, appearing to be "D.J. Goode".

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Date...26th September 2006.....

On behalf of D.J. Goode and Associates Ltd



An Advantica Ltd.,
Grendon Design Agency Ltd.
and David Goode & Associates
group project.