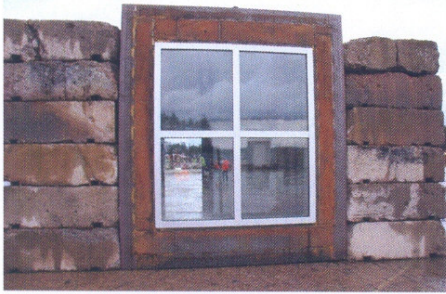


TEST REPORT SUMMARY

Çuhadaroğlu Metal San. Ve Paz. A.Ş



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



Curtain Wall 2.4m x 2.7m - Before and After Test

CLASSIFICATIONS

The BomStop Curtain Wall, 2.4m x 2.7m 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 2 – No Hazard**

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".

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.