

APPLIED TECHNICAL SERVICES, INCORPORATED

1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

MATERIALS TEST REPORT							
Ref . D152365-1		ate May	4, 2010	Pa	ge 1	of	1
Jordan Frankel Purchase Order #: Credit Card Global Security Experts, Inc. 3065 McCall Drive, Suite 3 Doraville, GA 30340							
Test Procedure							
Shear Load Impact Density Bend Other			ss Reinforced	77 77		pelow	
Test Results							
Part Identification OnGARD Security Brace with Silver Lettering	Quantity Results 1 1,787 lbs. The security brace was mounted to a 4" x 4" x 12" wood block with the supplied wood screws. The block of wood was then attached to a steel test fixture. A uniform load was applied to the door side face of the removable door stop. The maximum load was recorded as results. Testing was stopped when the rubber pads slid and the removable door stop slipped out of the base.						vs. The block fixture. A face of the l was when the
ISO 9001		Prepared	l by:	Eric Shiner Materials Testing Shawn Murray Group Manager			

This report may not be reproduced except in full without the written approval of ATS. This report represents interpretation of the results obtained from the test specimen and is not to be construed as a guarantee or warranty of the condition of the entire material lot. If the method used is a customer provided, non-standard test method, ATS does not assume responsibility for validation of the method.