TEST REPORT FOR:



HySecurity HydraWedge SM50



TESTED TO:

ASTM F2656/F2656M-15

Standard Test Method for Vehicle Crash Testing of Vehicle Security Barriers

Test M50

PREPARED FOR:

HySecurity 6623 South 228th Street Kent, WA 98032

TEST REPORT NUMBER:

TR-P35220-02-A

REPORT DATE:

February 12, 2016

TEST DATE:

December 4, 2015



KARCO Engineering, LLC.

Automotive Safety and Testing Facility 9270 Holly Road, Adelanto, CA 92301 Tel: (760) 246-1672 Fax: (760) 246-8112

www.KARCO.com

KARCO Engineering compiled this publication for information gathering only. The findings and conclusions expressed in this publication are those of the authors and not necessarily those of any other organization. KARCO Engineering provides test services only and is not involved in consulting, product design or the manufacturing of any automotive products. KARCO does not warrant, supervise or monitor compliance of products or services except as specifically agreed to in writing. By their very nature, testing, analysis and other KARCO services are limited in scope and subject to expected measurement variability. No activity by KARCO Engineering can release a manufacturer from product or any other liability. The results, findings and conclusions expressed in this publication relate only to the items tested for the specific situation simulated in the test.

Tested By:

	Mr. Javier J. Martinez	
	Project Engineer	
Report By:	fin the	
	Mr. Javier J. Martinez	
	Project Engineer	

li Mark

Approved By:

Mr. Michael L. Dunlap Director of Operations

Approval Date: February 12, 2016