

BREAK and ENTRY PERFORMANCE TEST REPORT

Report No.: C7770.02-201-44

Rendered to:

3M COMPANY
St. Paul, Minnesota

PRODUCT TYPE: Safety and Security Window Film
SERIES/MODEL: 3M – 14 mil Safety and Security Film

Test Date: 04/26/13
Report Date: 07/17/13

1.0 Report Issued To: 3M Company
Renewable Energy Division
St. Paul, Minnesota 55114

2.0 Test Laboratory: Architectural Testing, Inc.
849 Western Avenue North
St. Paul, Minnesota 55114
651-636-3835

3.0 Project Summary:

3.1 Product Type: Safety and Security Window Film

3.2 Series/Model: 3M – 14 mil Safety and Security Film (Safety S140)

3.3 Scope: Testing involved methodical attacks by an adult male to an entry door system including sidelites. Objective of the testing was to simulate an attack by an intruder with a firearm as the primary device to gain access through a door entryway. Testing was performed per the direction of 3M personnel.

3.4 Test Dates: 04/26/2013

3.5 Test Record Retention End Date: All test records for this report will be retained until April 26, 2017.

3.6 Test Location: Architectural Testing, Inc. test facility in St. Paul, Minnesota.

3.7 Test Sample Source: The test specimens were provided by the client.

3.8 List of Official Observers:

<u>Name</u>	<u>Company</u>
Paul Neumann	3M Company
Billy Pettit	3M Company
Karl A. Lips-Eakins	Architectural Testing, Inc.
Eric J. Schoenthaler	Architectural Testing, Inc.

4.0 Test Specimen Description:

4.1 Test Specimen Description: The glazing that was tested was installed within a storefront entry system including two sidelites. The mockup consisted of a fully glazed outswing aluminum entry door with deadbolt and two fully glazed sidelites. The door size was 36" x 84" and the sidelites were 18" x 84". The glass remains consistent with 1/4" tempered glass with applied film as noted in the testing section.

5.0 Test #1: Handgun attack, no security film

5.1 Product Type: None

5.2 Series/Model: None

5.3 Film Attachment: No film was utilized

5.4 Area of Attack: Sidelite

5.5 Conditioning Temperature: 21°C (70°F)

<u>Method of Attack</u>	<u>Number of Impacts/Shots</u>	<u>Time Elapsed (Seconds)</u>	<u>Note</u>
Gunshots	1	0:00:03	1

Note 1: The handgun utilized was a Glock Model 23 in .40 S&W. The ammunition utilized was full metal jacketed.

6.0 Test #2: Handgun attack, 3M 14-mil Safety and Security Window Film (Safety S140)

6.1 Product Type: Safety and Security Window Film

6.2 Series/Model: 3M – 14 mil Safety and Security Film (Safety S140)

6.3 Film Attachment: 3M Impact Protection Profile flexible-mechanical attachment

6.4 Area of Attack: Sidelite

6.5 Conditioning Temperature: 21°C (70°F)

6.6 Result: A total of 2 minutes, 2 seconds elapsed before the attacker was able to gain access through door entryway system.

<u>Method of Attack</u>	<u>Number of Impacts/Shots</u>	<u>Time Elapsed (Seconds)</u>	<u>Note</u>
Gunshots	4	0:00:03	1, 2
Upper Body Attack	3	0:00:01	3
Kicking	25	0:00:34	
Upper Body Attack	9	0:00:07	3
Kicking	3	0:00:05	
Upper Body Attack	7	0:00:04	3
Kicking	4	0:00:10	
Upper Body Attack	5	0:00:04	3
Kicking	7	0:00:13	
Upper Body Attack	11	0:00:09	3
Baseball bat	24	0:00:27	
Totals from above:			
Gunshots	4	0:00:08	1
Upper Body Attack	35	0:00:25	3
Kicking	39	0:01:02	
Baseball bat	24	0:00:27	
Total:	102	0:02:02	

Note 1: The handgun utilized was a Glock Model 23 in .40 S&W. The ammunition utilized was full metal jacket.

Note 2: Attempted attack with upper body after first shot.

Note 3: Upper body attack defined as a discrete attempt to push, pull, punch, rip or tear the glazing with hands, fists, or elbow.

7.0 Test #3: Semi-Automatic Rifle attack, 3M 14-mil Safety and Security Window Film (Safety S140)

7.1 Product Type: Safety and Security Film

7.2 Series/Model: 3M – 14 mil Safety and Security Film (Safety S140)

7.3 Film Attachment: Flexible-mechanical attachment

7.4 Area of Attack: Sidelite

7.5 Conditioning Temperature: 21°C (70°F)

7.6 Result: A total of 1 minute, 46 seconds elapsed before the attacker was able to gain access through door entryway system.

<u>Method of Attack</u>	<u>Number of Impacts/Shots</u>	<u>Time Elapsed (Seconds)</u>	<u>Note</u>
Gunshots	4	0:00:06	1, 2
Upper Body Attack	8	0:00:08	3
Kicking	42	0:00:59	
Simulated rifle attack	24	0:00:27	4
Upper Body Attack	3	0:00:06	3
<u>Totals from above:</u>			
Gunshots	4	0:00:06	1
Upper Body Attack	11	0:00:14	3
Kicking	42	0:00:59	
Simulated rifle attack	24	0:00:27	4
Total:	81	0:01:46	

Note 1: The rifle utilized was a Rock River Arms AR-15 in .223 caliber. The ammunition utilized was ballistic tipped.

Note 2: Attempted pushing glazing after first shot.

Note 3: Upper body attack defined as a discrete attempt to push, pull, punch, rip or tear the glazing with hands, fists, or elbow.

Note 4: Simulated rifle attack consisted of direct impact with a nine pound galvanized steel pipe in the shape of a rifle.

Architectural Testing will service this report for the entire test record retention period. Test records that are retained such as datasheets, representative samples of test specimens, or other pertinent project documentation will be retained by Architectural Testing, Inc. for the entire test record retention period.

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For ARCHITECTURAL TESTING, Inc.

Eric J. Schoenthaler
Project Manager

Daniel A. Johnson
Director – Regional Operations

EJS/jb

Attachments (pages): This report is complete only when all attachments listed are included.
Appendix-A: Photographs (6 pages)

Appendix A

Photographs

Photo No. 1



Test #1: Handgun attack, no security film.

Photo No. 2



Test #1: Handgun attack, no security film. After 1 gun shot.

Photo No. 3



Test #1: Handgun attack, no security film. Access after 3 seconds.

Photo No. 4



Test #2: Handgun attack, 3M Safety S140 (14-mil Security Film).

Photo No. 5



Test #2: Handgun attack, 3M Safety S140 (14-mil Security Film). After 4 gun shots.

Photo No. 6



Test #2: Handgun attack, 3M Safety S140 (14-mil Security Film). After 4 gun shots, 35 upper body attacks, 39 kicking attempts. Total time elapsed was 95 seconds.

Photo No. 7



Test #2: Handgun attack, 3M Safety S140 (14-mil Security Film). Attack with baseball bat.

Photo No. 8



Test #2: Handgun attack, 3M Safety S140 (14-mil Security Film). Access after 4 gun shots, 35 upper body attacks, 39 kicking attempts, 24 impacts with baseball bat. Total time elapsed was 122 seconds.

Photo No. 9



Test #3: Semi-automatic rifle attack, 3M Safety S140 (14-mil Security Film). After 4 gunshots.

Photo No. 10



Test #3: Semi-automatic rifle attack, 3M Safety S140 (14-mil Security Film). Kick attempts after 4 gunshots.

Photo No. 11



**Test #3: Semi-automatic rifle attack, 3M Safety S140 (14-mil Security Film).
Simulated rifle attack, using 9-lb steel pipe.**

Photo No. 12



**Test #3: Semi-automatic rifle, 3M Safety S140 (14-mil Security Film). Access after 4
gun shots, 11 upper body attacks, 42 kicking attempts, 24 impacts with 9-lb
steel pipe. Total time elapsed was 106 seconds.**