



# Explosive Tests For the Evaluation of the Glass Fragment Mitigation Characteristic of MSC Specialty Films Inc. Security Window Films

#### Prepared by:

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#### **PREFACE**

Applied Research Associates, Inc. (ARA) conducted high-explosive tests on February 15-March 3, 2000, in order to evaluate the response of security window film to blast loads. Five high explosive tests were conducted and four windows were evaluated in each test for a total of 20 window samples. This report documents the findings of these tests.

The tests were performed at the Chestnut Test Site on Kirtland Air Force Base in New Mexico. This test site is owned and operated by the Defense Threat Reduction Agency (DTRA), which is the US Government's lead agency for force protection. A special thanks is extended to DTRA for allowing ARA use of the test site. This work was sponsored by MSC Specialty Films Inc. The support and efforts of MSC Specialty Films Inc. are acknowledged and greatly appreciated

| NAME             | TITLE                                | PROJECT ASSIGNMENT                          |
|------------------|--------------------------------------|---|
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| Joseph L. Smith  | Director, Security Engineering Group | Program oversight, technical review         |
| Robert E. Walker | Principal Engineer                   | Technical review                            |
| Larry M. Bryant  | Senior Engineer                      | Analysis                                    |
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| Paul Gay         | Engineering Aide                     | Analysis                                    |
| Donald Cole      | Principal Engineer                   | Test site oversight                         |
| Sue Babcock      | Principal Engineer                   | Test conductor                              |
| Rob Cilke        | Senior Engineer                      | Video analysis support                      |
| Manny Davilla    | Technician                           | Photography                                 |
| Jeff Gentry      | Technician                           | Test bed setup                              |
| Lonnie Bamert    | Technician                           | Explosives                                  |

#### RESULT SUMMARIES AND CONCLUSIONS

The GSA Security Criteria requires that windows meet a certain level of performance for a particular blast design threat. This is true for GSA buildings with security classifications of Levels C and D. Level A and Level B buildings, which are lower in security classification than C and D buildings, require no specific blast performance criteria though the use of certain window types in Level A and B buildings is prohibited. Level E buildings are very high security buildings and the generalized criteria do not give guidance for these buildings.

The airblast loading that is used in the window design for GSA Level C and Level D buildings is based on a particular threat size at the worst-case threat scenario location given the available perimeter standoff. Realistic limits are placed on the maximum design loads with the assumption that some damage and potential injury are acceptable. For Level C buildings, any portion of the building that is predicted to experience blast pressures of ½ psi or higher due to the design threat at the site perimeter must be designed up to the maximum predicted load. For Level D buildings, the design is to correspond to the actual predicted blast environment.

For GSA Level C Buildings the maximum required design blast load for windows is a triangular blast load that instantaneously rises to 4 psi and decays linearly to zero over a duration of 14 milliseconds (msec). The performance required for GSA Level C buildings is a Condition 4 or lower. The associated impulse requirement is 28 psi-msec. Thus, window specimens that performed to a Condition 4 or lower at 4 psi/28 psi-msec from this test series can be considered for use in GSA Level C Buildings. This is generally true for windows that are the size of those tested or smaller. Framing and anchorage conditions specific to a particular project must be addressed separately.

For GSA Level D buildings, the maximum required design load for windows is a triangular blast load that instantaneously rises to 10 psi and decays linearly to zero over a duration of about 17.9 msec (i.e., 89 psi-msec impulse). All windows that performed to a Condition 3 or better can be considered for use on Level D buildings up to the maximum pressure and impulse level at which they were tested. This is true for windows that are the size of those tested or smaller. Framing conditions specific to a particular project must be addressed separately.

Interagency Security Committee (ISC) Security Criteria are similar with minor modifications.

#### **Result Summaries**

Test windows were constructed with standard commercial aluminum frames and ¼ inch annealed glass. The windows were tested under conditions consistent with the "US General Services Administration (GSA) Standard Test Method for Glazing and Glazing Systems Subject to Airblast Loading" (Appendix A). Twelve test articles were tested at GSA Performance Criteria for Level C buildings 4 psi (28 psi-msec). Eight test articles were tested at a higher pressure loading of 10 psi. The results for the test articles at 4 psi (28 psi-msec) are summarized in Table 4.1 through Table 4.3. The articles tested at 10 psi (48 psi-msec) are summarized in Table 4.4.

Table 4.1 presents results of test articles using daylight application of film when subject to airblast loading of 4 psi (28 psi-msec). Film was installed in a daylight application with a 1/16 inch or smaller gap between the edge of the window film and the window frame. Each of the following test articles with daylight application surpassed the GSA Performance Criteria requirements for Level C buildings (performance conditions 1 through 4 are acceptable).

| Peak           | Test    | Film         | Application | GSA Performance |
|----------------|---------|--------------|-------------|-----------------|
| Pressure (PSI) | Article |              | Method      | Condition       |
| 4.3            | MSC-1-1 | No film      |             | 5               |
| 4.3            | MSC-1-3 | 4-mil        | daylight    | 3b              |
| 4.3            | MSC-1-2 | 7-mil        | daylight    | 3b              |
| 4.3            | MSC-1-4 | 8-mil, 2 ply | daylight    | 3b              |

Table 4.1 Summary of results for daylight installed film at 4-psi (28 psi-msec) pressure on  $\frac{1}{4}$  inch annealed glass ( $46 \times 64$  inch window panes).

#### **EXECUTIVE SUMMARY**

In response to the heightened concern about terrorism, the US Government and private industry are developing and testing new technologies to mitigate hazards to people in the vicinity of a terrorist bombing. In cooperation with the Defense Threat Reduction Agency, Applied Research Associates conducted tests to assess the capability of security window film to reduce the hazards of flying glass shards during an explosion. Propelled by the forces of a terrorist bomb, glass fragments cause large numbers of serious injuries.

The US General Services Administration (GSA) developed criteria for evaluation of acceptable levels of protection from the glass fragment hazards in a terrorist bombing. These criteria are part of the comprehensive security criteria (GSA Security Criteria, Final Working Version, January 1997) developed by the GSA, which includes physical security, electronic security, and many other criteria for blast considerations. The GSA has indicated that manufacturers must test their window products against the criteria to evaluate the performance of these products in blast if they want to be considered for use in GSA buildings. The current GSA Test Procedure is included in Appendix A.

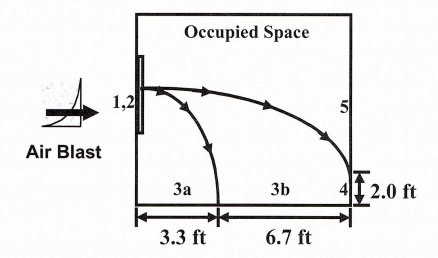
MSC Specialty Films Inc. commissioned ARA to perform a series of five open-air high explosive tests in order to evaluate the performance of security window film products. The tests were conducted from February 15 to March 3, 2000. Four windows were evaluated in each test for a total of 20 windows. The test data collected in this effort will provide useful information for many other government and civilian entities, both domestic and foreign, that are responsible for security planning of building facilities.

The test used the GSA protocol in Appendix A. The windows were mounted in enclosed concrete reaction structures. The response of each window was captured with high-speed film and still photography. An exterior high-speed camera and an exterior normal-speed video camera were used to capture the views of the structures and the explosive detonation for each test. The reaction structures were instrumented with pressure gages to measure the exterior reflected pressure on the specimens and the internal pressure in the structures.

The test charge was 600 lb of Ammonium Nitrate and Fuel Oil (ANFO), which is equivalent to 500 lb of TNT. The standoff distance to the structures was varied to affect specific peak pressures on the test specimens.

A thorough test matrix was developed to explore the effect of film thickness and attachment method on window response. The nominal window size for the tests was 4 ft by 5-1/2 ft. One-fourth inch thick annealed glass was used during testing. The windows were tested in commercially available aluminum storefront window frames. The glass type and film attachment method for each window is given in the summary and test description for each test.

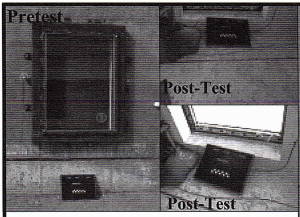
The GSA glass fragment hazard rating scheme is presented graphically and is described in the table which follows. The approach compares potential hazards based on the type and location of glass fragments interior and exterior to the test cubicle. These criteria indirectly reflect the velocity (hence hazard level) of fragments based on their distance from the original window position.



| Performance<br>Condition | Protection<br>Level | Hazard<br>Level | Description of Window Glazing Response   |
|--------------------------|---------------------|-----------------|--|
| 1                        | Safe                | None            | Glazing does not break. No visible damage to glazing or frame.   |
| 2                        | Very High           | None            | Glazing cracks but is retained by the frame. Dusting or very small fragments near sill or on floor acceptable.   |
| 3a                       | High                | Very<br>Low     | Glazing cracks. Fragments enter space and land on floor no further than 3.3 ft. from the window.   |
| 3b                       | High                | Low             | Glazing cracks. Fragments enter space and land on floor no further than 10 ft. from the window.  |
| 4                        | Medium              | Medium          | Glazing cracks. Fragments enter space and land on floor and impact a vertical witness panel at a distance of no more than 10 ft. from the window at a height no greater than 2 ft. above the floor.                    |
| 5                        | Low                 | High            | Glazing cracks and window system fails catastrophically. Fragments enter space impacting a vertical witness panel at a distance of no more than 10 ft. from the window at a height greater than 2 ft. above the floor. |

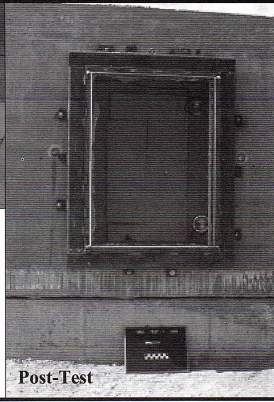
The results of the tests are documented in the following tables. MSC Specialty Films Inc. safety/security films provided significant reductions in glass fragment hazards versus unprotected windows. The films performed well at mitigating hazard in monolithic, ¼ inch annealed glass window systems. Different film attachment methods performed to specified criteria for GSA Level C buildings up to a 4 psi (28 psi-msec) peak blast pressure. Thicker film with attachment system performed to a GSA performance condition 3 at 10 psi and 48 psi-msec.

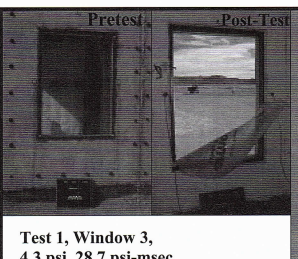




### Test 1, Window 1, 4.3 psi, 28.7 psi-msec

- 1/4" AG, no film
- Glazing failed and entered the structure at high velocity
- 99% of glass entered structure, impacted witness panel both above and below 2 ft

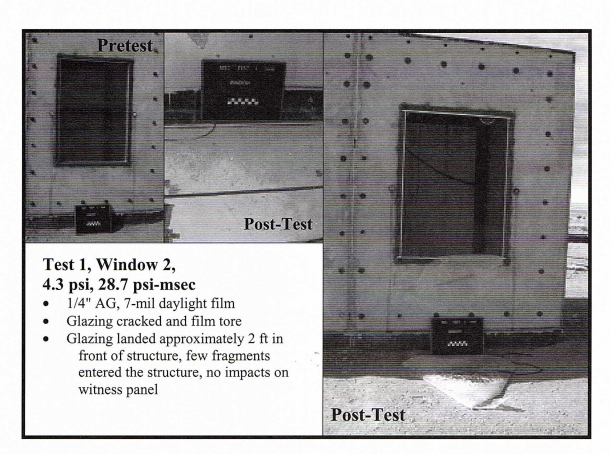




## 4.3 psi, 28.7 psi-msec

- 1/4" AG, 4-mil daylight film
- Glazing cracked and film tore but was partially retained in frame
- Glazing resting on sill, few fragments entered the structure, no impacts on witness panel





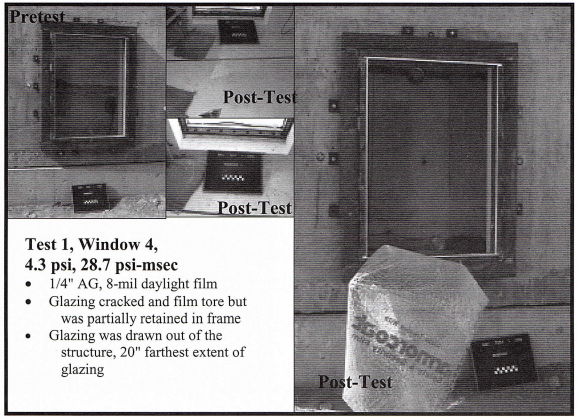
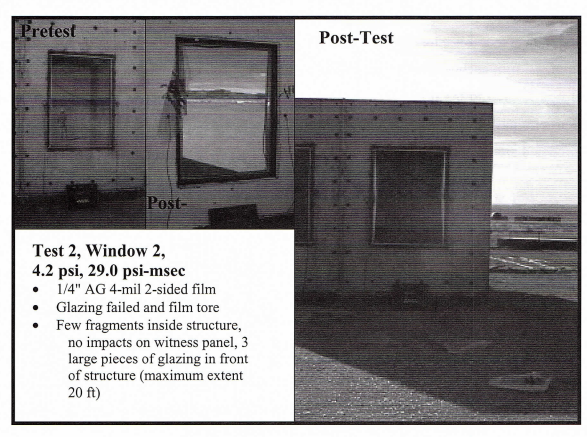
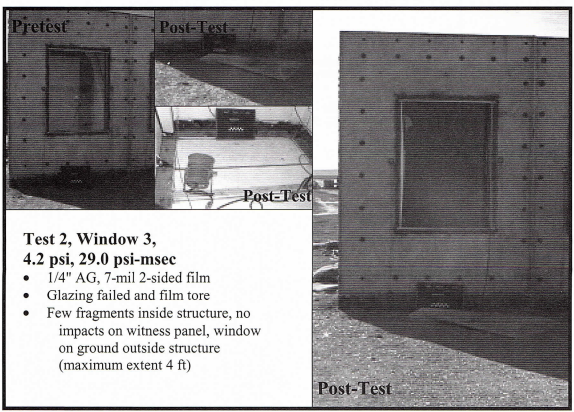


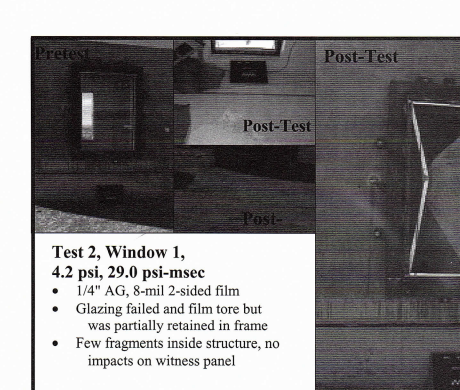
Table 4.2 presents results of test articles using two-sided mechanical attachment of film when subject to airblast loading of 4 psi (28 psi-msec). Film was installed with the right and left side of the film anchored by a mechanical attachment. The film extended under the attachment and was secured to the frame by a metal batten and self tapping screws. Each of the following test articles passed the GSA Performance Criteria for Level C buildings (performance conditions 1 through 4 are acceptable).

| Peak           | Test    | Film          | Attachment | GSA Performance |
|----------------|---------|---------------|------------|-----------------|
| Pressure (PSI) | Article |               | Method     | Condition       |
| 4.2            | MSC-2-2 | 4-mil         | 2-sided    | 3b              |
|                |         |               | mechanical |                 |
| 4.2            | MSC-2-3 | 7-mil         | 2-sided    | 3b              |
|                | , 1     |               | mechanical |                 |
| 4.2            | MSC-2-1 | 8-mil, 2 ply  | 2-sided    | 3b              |
|                |         |               | mechanical |                 |
| 4.2            | MSC-2-4 | 14-mil, 3 ply | 2-sided    | 3b              |
|                |         |               | mechanical |                 |

Table 4.2 Summary results for film with 2-sided mechanical attachment at 4 psi, 28 psi-msec pressure on  $\frac{1}{4}$  inch annealed glass ( $46 \times 64$  inch window panes).







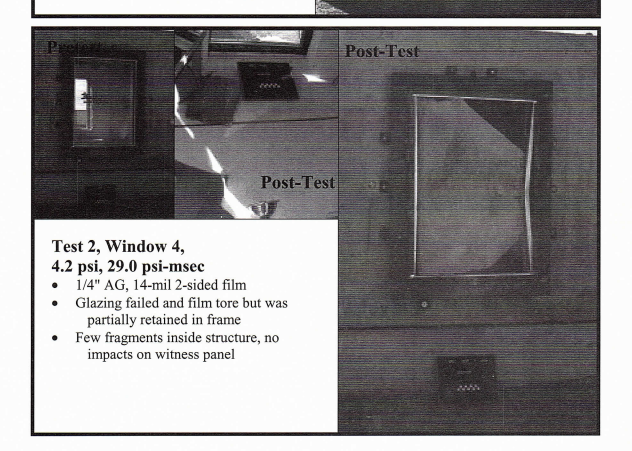
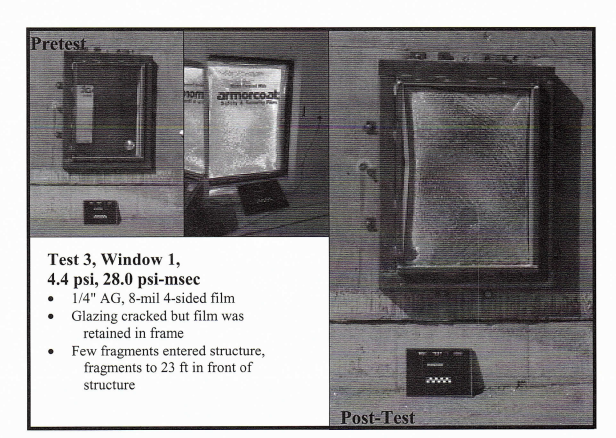


Table 4.3 presents results of test articles using four-sided mechanical attachment of film or a four-sided wet glaze attachment when subject to airblast loading of 4 psi. In the four-sided attachment, film was installed with the film anchored by a mechanical attachment on each side of the window frame. The film extended under the attachment and was secured to the frame by a metal batten and self tapping screws. In the wet-glazed installation, the film was installed as a daylight application and then ½ inch of the film surface was secured to ½ inch of the frame (excluding the glazing bead) using a bead of Dow-Corning 995 structural silicone adhesive in a chamfered application. Each of the following test articles passed the GSA Performance Criteria for Level C buildings (conditions 1 through 4 are acceptable).

| Peak           | Test    | Film         | Attachment | GSA Performance |
|----------------|---------|--------------|------------|-----------------|
| Pressure (PSI) | Article |              | Method     | Condition       |
| 4.4            | MSC-3-1 | 8-mil, 2-ply | 4-sided    | 3a              |
|                |         |              | mechanical |                 |
| 4.4            | MSC-3-4 | 8-mil, 2-ply | Wet Glazed | 3a              |
|                |         |              | 1331 THE   |                 |

Table 4.3 Summary of results for film with four-sided mechanical attachment or four-sided wet glaze at 4 psi (28 psi-msec) on  $\frac{1}{4}$  inch annealed glass ( $46 \times 64$  inch window panes).



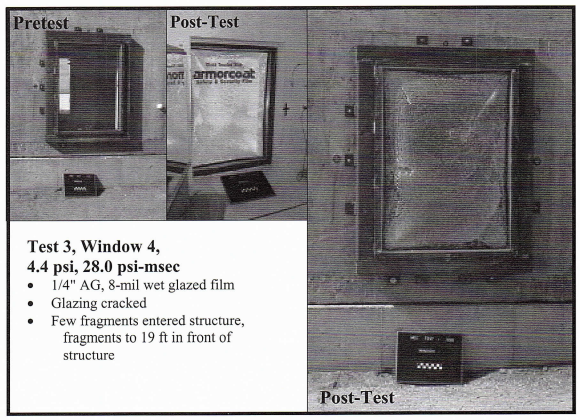
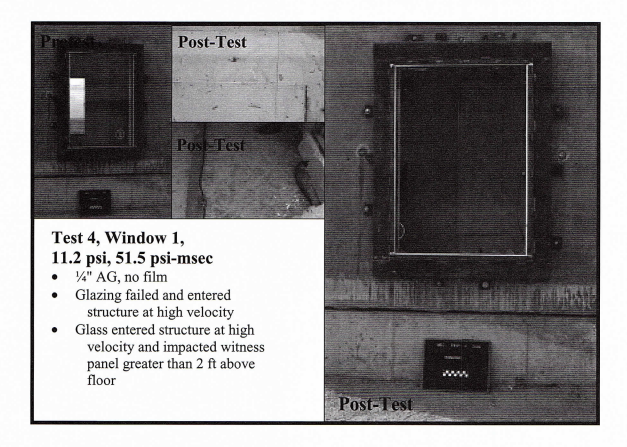


Table 4.4 presents the results of test articles when subjected to airblast loading of 10 psi and 48.3 psi-msec when using four-sided mechanical attachment.

Note: Although reflected pressure is per GSA Level D criteria, nominally, the measured impulse was 48.3 psi-msec not the full 89 psi-msec listed in the criteria.

| Peak     | Test    | Film          | Attachment | GSA Performance |
|----------|---------|---------------|------------|-----------------|
| Pressure | Article |               | Method     | Condition       |
| 11.2     | MSC-4-1 | No Film       |            | 5               |
|          |         |               |            |                 |
| 9.2      | MSC-5-4 | 14-mil, 3-ply | 4-sided    | 3a              |
|          |         |               | mechanical |                 |
| 11.2     | MSC-4-4 | 14-mil, 3-ply | 4-sided    | 3b              |
|          |         |               | mechanical |                 |

Table 4.4 Summary of results for film with four-sided mechanical attachment or four-sided wet glaze at 10 psi pressure on  $\frac{1}{4}$  inch annealed glass ( $46 \times 64$  inch window panes).

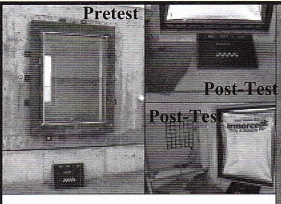




## Test 5, Window 4, 9.2 psi, 48.3 psi-msec

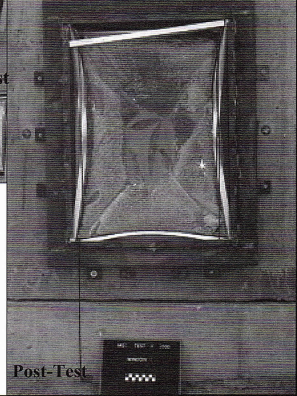
- 1/4" AG, 14-mil 4-sided film
- Glazing cracked and film was retained in frame
- Few fragments entered structure, no impacts on witness panel, fragments to 55 ft in front of structure





## Test 4, Window 4, 11.2 psi, 51.5 psi-msec

- 1/4" AG, 14-mil 4-sided film
- Glazing cracked but film was retained in frame
- Few fragments entered structure, no impacts on witness panel, fragments to 69 ft in front of structure



#### **Conclusions**

Of the window frame, film and attachment systems tested, several different systems met the GSA Performance Criteria for Level C Buildings. Testing included in this report indicates that even the 4-mil window films when properly installed can meet the GSA Level C criteria in a daylight application for the tested conditions. For higher loads, it is clear that heavier film and 4-sided attachment is required.

It is important to note the testing performed utilized standard ¼ inch annealed glass. In alternative glazing configurations (insulating glass, thicker glass, heat strengthened glass, thermally tempered glass, etc.), the results would differ. In fact, equivalent filmed systems may perform better. Any comparison with other testing should be done on comparable glazing configurations.