



Door hardware assessment

Test standard: Section 2 and appendix B11 of AS 1530.4:2014

Report sponsors: Sieper Group and E Plus Building Products Pty Ltd

Products: Lockton SGDC 195S-B door closer

Report number: 42205600-D Revision: DHAR2.0

Reference number: FAS210360



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1. Introduction

This report documents the findings of the assessment to determine the likely fire resistance level (FRL) of a E-core maxi door fitted with a Lockton SGDC 195S-B surface mounted cam action door closer tested in accordance with section 2 and appendix B11 of AS 1530.4:2014.

Warringtonfire performed this assessment at the request of the test sponsors listed in Table 1.

Table 1 Test sponsor details

| Test sponsor | Address |
|----------------------------------|--|
| E Plus Building Products Pty Ltd | 12-13 Dansu Court Hallam VIC 3803 Australia |
| Sieper Group | 101 – 109 Deakin Street Silverwater NSW 2128 Australia |

2. Variations considered in this report

The variations considered in this report are:

Fitting a Lockton SGDC 195S-B surface mounted cam action door closer instead of the door closer tested in the referenced test reports listed in Table 2. Table 3 provides additional supporting information about the doorset.

Table 2 Referenced test reports

| Test reference | est reference Doorset description | |
|----------------|--|----------------|
| FSV 0609 | Single leaf plywood faced E-core doorset, nominally 45 mm thick. | AS 1530.4:1997 |
| SI 2271 | Two leaf plywood faced E-core doorset, nominally 45 mm thick. | AS 1530.4:1985 |

Table 3 Additional supporting information

| Test report | Doorset description | Test duration | Test standard |
|---------------|--|---------------|----------------|
| EWFA 42205600 | Single leaf plywood faced E-core doorset, nominally 45 mm thick. | 121 minutes | AS 1530.4:2014 |

A full-scale fire resistance test – in accordance with section 2 and appendix B11 of AS 1530.4:2014 – was done on a full scale doorset on 29 July 2016. It included a Lockton SGDC 195S-B surface mounted cam action door closer fitted to the door leaf. The doorset was tested with the door opening away from the furnace.

3. Description of the tested door hardware

Table 4 describes the tested door hardware specimen. This information was provided by the test sponsor and surveyed by Warringtonfire.

Table 5 describes the pre-test functionality test done on the door system. Photographs of the test specimen are included in Figure 1 to Figure 3. All measurements were done by Warringtonfire – unless indicated otherwise.

Table 4 Specimen description

| Item | Description | | | |
|-----------------------------|--|--|--|--|
| Door hardware product name | Lockton SGDC 195S-B surface mounted cam action door closer | | | |
| Door system properties | | | | |
| Door leaf thickness | 47 mm | | | |
| Location of the door closer | 6 mm between the top edge of the frame and top surface of the closer | | | |

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| Item | Description | | |
|----------------------|---|--|--|
| | 95 mm between the hinge edge of the frame and centre of the closer | | |
| Closer configuration | Closer was installed on the unexposed side with door opening out of the furnace | | |

Table 5 Specimen functionality test

| Item | Description | | |
|-------------------------------|---|---------|--|
| Opening and closing cycles | The doors were subjected to a series of 50 opening and closing cycles of at least 75° for side-hung doorsets and at least 300 mm for sliding doorsets and shutters – in accordance with clause 7.2.5 of AS 1530.4:2014. | | |
| Average clearance measurement | Top edge 0.9 mm | | |
| | Latch edge | 2.0 mm | |
| | Hinge edge | 1.1 mm | |
| | Bottom edge | 12.2 mm | |





Figure 1 Unexposed view of the tested hardware

Figure 2 Unexposed view of the tested hardware – bottom view



Figure 3 Uninstalled door closer

4. Discussion

It is expected that if the proposed Lockton SGDC 195S-B surface mounted cam action door closer does not initiate failure of the full scale doorset before failure occurred on the referenced doorsets, then substituting the proposed door lockset with the one tested on the reference doorsets will not be detrimental to the performance of the reference doorsets.

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AS 1530.4:2014 states that sustained flaming on the surface of the unexposed face for 10 seconds or longer constitutes integrity failure. During the referenced test EWFA 42205600 the Lockton SGDC 195S-B surface mounted cam action door closer did not initiate failure of the doorset for the duration of the test.

AS 1530.4:2014 Appendix F3 also states that for full scale tests, where the purpose of the test is to validate a variation, the direction of the fire exposure and the specimen mounting may differ from the provisions at full scale. In each instance, the mounting and direction may be arranged to gather data needed for the validation, subject to each feature under examination for the least favourable conditions. The doorset was tested with the door opening away from the furnace, the more favourable of the two configurations, rather than the door opening into the furnace, least favourable. Therefore, this assessment only covers installations whereby the fire hazard is expected only to occur from the side from which the door opens away from the furnace.

Results from full scale test EWFA 42205600 show that the Lockton SGDC 195S-B surface mounted cam action door closer is positively assessed for the test periods as indicated in Table 6.

5. Conclusions

It is the opinion of Warringtonfire's accredited fire testing laboratory in Australia that the doorsets listed in Table 6 will achieve the FRL shown in Table 6 if they are fitted with a Lockton SGDC 195S-B surface mounted cam action door closer on the doorsets. This opinion is based on the full-scale test done

This assessment report has been prepared in accordance with section 4.5 of AS 1905.1:2015 and is conditional on the operational characteristics and materials of the doorset complying with section 2 of AS 1905.1:2015. The field of application for Lockton SGDC 195S-B surface mounted cam action door closer is the same as the field of application for the doorset that the door closer is installed on.

Table 6 Conclusion

| Test reference | Description | FRL |
|----------------|--|----------|
| FSV 0609 | Single leaf plywood faced E-core doorset, nominally 45 mm thick. | -/120/30 |
| SI 2271 | Two leaf plywood faced E-core doorset, nominally 45 mm thick. | -/120/30 |

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Conditions and validity

- The conclusions of this assessment may be used to directly assess the fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all conditions.
- Because of the nature of fire resistance testing, and the consequent difficulty in quantifying
 the uncertainty of measurement, it is not possible to provide a stated degree of accuracy of
 the result. The inherent variability in test procedures, materials and methods of construction,
 and installation may lead to variations in performance between elements of similar
 construction.
- The assessment can therefore only relate to the actual prototype test specimens, testing conditions and methodology described in the supporting data, and does not imply any performance abilities of constructions of subsequent manufacture.
- This assessment is based on information and experience available at the time of preparing
 this report. The published procedures for the conduct of tests and the assessment of the test
 results are the subject of constant review and improvement and it is recommended that this
 report be reviewed by Warringtonfire before the end of the validity date.
- The information in this report must not be used for the assessment of variations other than those stated in the conclusions above. The assessment is valid provided no modifications are made to the systems detailed in this report. All details of construction should be consistent with the requirements stated in the relevant test reports and all referenced documents.
- The data, methodologies, calculations and results documented in this report specifically relate
 to the tested specimen/s and must not be used for any other purpose. This report may only
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Quality management

| Revision | Date | Expiry date | Information about the report | | | | | | | | |
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| | | | Name | Anthony Rosamilia | Steve Halliday | | | | | | |
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