



# Fire-resistance tests — Glazed elements

## AMENDMENT 1

*Essais de résistance au feu — Éléments en verre*

*Amendement 1*

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### 8 Performance criteria

Delete the first sentence, and substitute :

"The fire resistance of glazed elements shall be judged by one or both of the criteria for loss of integrity and radiation hazard."

#### 8.1 Loss of integrity (initial integrity failure)<sup>1)</sup>

a) Delete the term in parentheses from the title.

b) In line 2 of footnote "1)", delete "initial integrity failure" and substitute "loss of integrity".

#### 8.2 Loss of integrity (ultimate integrity failure)<sup>2)</sup>

a) Delete the title and the existing text, and substitute :

#### 8.2 Collapse

If it is required to determine collapse, the time should be noted at which the test element collapses as a whole or substantially.<sup>2)</sup>"

b) Delete the existing footnote "2)", and substitute :

"2) Laboratories may find it useful to employ the canopy test described in annex B as a means for determining the formation of through openings leading to collapse."

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#### A.4 Note to sub-clause 7.3

In the title, delete "7.3", and substitute "7.2".

#### A.5 Note to sub-clause 7.4

In the title, delete "7.4", and substitute "7.3".

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### B.0 Introduction

Delete the last sentence of the second paragraph, and substitute :

"The canopy test procedure can be used to indicate the formation of through openings."

### B.3 Observations

In the second paragraph, delete the text after "150 to 200 °C", and substitute :

"would be appropriate to indicate the formation of through openings."

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