

LGAI

LGAI Technological Center, S.A.
Campus UAB s/n
Apartado de Correos 18
E - 08193 Bellaterra (Barcelona)
T +34 93 567 20 00
F +34 93 567 20 01
www.appluslaboratories.com



Bellaterra, 28th of January, 2015

Applus informs that Bach carried out the following test.

Test Standard: UL 10D: 2014

File nº: 14/9430-1785

Test date: 17/11/2014

Tested Sample:

A rolling barrier was tested. It was composed by:

A metallic box. It contains the axis where the inflammable fabric was rolled.

The inflammable fabric curtain has 3 vertical sewing.

A tubular motor was placed in the axis for opening the curtain. It closes by gravity (a counterweight was placed at the lower part of the courtain).

Lateral guides were tested.

The total dimensions of the sample (including box and guides) were 2720mm height and 2580mm width.

Inner size was 2500 height and 2400mm width.

The box and the guides were exposed to fire.

3 opening / closing cycles were carried out before the test.

Test result:

**The test criteria were maintained
successfully during 180 minutes of fire test.**

Faithfully

Marc Zapico
Técnico Resistencia al Fuego
LGAI Technological Center, S.A.

This document is merely for informational purposes.

The results concern solely and exclusively with the tested samples at the moment and the indicated conditions.

The valid documents are the respective test reports completed and emitted with number 14/9430-1785 emitted by Applus- LGAI.

The results specified here are provisional and subject to possible changes to official test report.