



Network
Architectural

Safe Facades: Futureproofing your Specifications CPD

Questionnaire

Presented by Network Architectural

Name:

Company:

Email:

1. With the resurgence of Solid Aluminium, what shortfalls have reappeared?
a. Oil canning
b. Inconsistent colour (tiger striping)
c. Melts at 660 degrees
d. It's a heat conductor
e. All of the above

2. AS5113 Large-Scale Fire Testing is the best indicator for?
a. A product's performance in a fire
b. The façade system's performance in a fire
c. Flame propagation
d. All of the above

3. What are the benefits of using a product with a Lumiflon FEVE coating?
a. No ongoing maintenance
b. More sustainable
c. Does not breakdown with UV
d. Superior aesthetics for lifetime of the facade
e. Lower life cycle costs
f. All of the above

4. With the increase in extreme weather, name three tests that show a product is "fit for purpose"?
a) AS5113
b) Impact/hail testing
c) Cyclone testing
d) All of the above

5. Which global standard is considered the benchmark in fire testing?
a. EN 13501-1
b. AS1530.1
c. NFPA285
d. AS1530.3

6. What questions should you ask a supplier about the product's warranty?
a. Does the warranty include full replacement (including materials, labour and access)?
b. Is the warranty backed by a credible manufacturer?
c. Is there any ongoing maintenance required to maintain the warranty?
d. All of the above

7. What is the average yearly cost per square metre to clean a façade twice a year?
a. \$28 sqm
b. \$10 sqm
c. \$14 sqm
d. \$40 sqm

8. Does compliant mean the product is “fit for purpose”?
a. Yes always
b. No, its important to consider other factors i.e. extreme weather, location, product life cycle costs, sustainability