

Information Sheet on Third-party Certificates for Fire Safety Systems¹

Factories are required to use listed equipment in accordance with NFPA standards.

Please note that the RSC will not review and approve third-party certifications for equipment such as fire doors, fire detection and suppression systems. It is the factory's responsibility to have qualified fire safety engineers/technicians check that certificates are valid and that they are purchasing listed, to-standard fire safety components/devices/materials/equipment.

Serial Number	Description of Items	Certifying Authority
01	Fire Door	UL, FM, Warrington, Warnock-Hersey (Intertek), or Equivalent third-party listing.
02	Fire Pump	UL/FM or Equivalent third-party listing in accordance with NFPA 20.
03	Pipe	As per NFPA- 13 & 14
04	Valves & Accessories	UL/FM/LPCB, AENOR, CSTB and more, Kitemark logo by BSI (British Standard Institution), SETSCO (Singapore) or Equivalent third-party listing.
05	Fire Alarm System	UL, FM, LPCB, Vds (German Accreditation Body), AENOR, BSI, CSTB, Applus, ANPI, BOSEC, BENOR, CNBOP, CNPP or Equivalent 3rd party certified.
06	Cable	Test report to be attached according to below standards and to be tested by third-party: UL, LPCB, SHRIRAM Tested, CPRI Tested or Equivalent 3rd party certified. <ul style="list-style-type: none"> ● North American Standard UL- 2196 or ULC S-139 ● European Standard IEC 60331 ● British Standard BS 6387 or similar
07	Gypsum Board	UL/FM/Intertek/Equivalent third-party certificate in accordance with ASTM 119.
08	Lift Door / Elevator	UL/FM/Warrington/Equivalent third-party listing.

¹ **Note**, this information sheet is meant to serve as a guide. The RSC Technical Guidelines (Standard) has the definitive requirements