

Automatic fire sprinkler systems

Superseding NZS 4541:2013

NZS 4541:2020



COMMITTEE REPRESENTATION

This standard was prepared by the P4541 Automatic Fire Sprinkler Systems Committee. The membership of the committee was approved by the New Zealand Standards Approval Board and appointed by the New Zealand Standards Executive under the Standards and Accreditation Act 2015.

The committee consisted of representatives of the following nominating organisations:

Association of Building Compliance	Insurance Council of New Zealand
BRANZ	Local Government New Zealand
Engineering New Zealand	Ministry of Business, Innovation and Employment –
FM Global	Building Performance
Fire and Emergency New Zealand	New Zealand Council of Elders
Fire Protection Association of New Zealand	New Zealand Fire Equipment Manufacturers' Association
Independent Designer Group	Property Council New Zealand
Institution of Fire Engineers New Zealand Branch	Society of Fire Protection Engineers (New Zealand chapter)
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NOTES

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