AS 2118.9—1995

Australian Standard®

Automatic fire sprinkler systems

Part 9: Piping support and installation

This Australian Standard was prepared by Committee FP/4, Standard Sprinkler Installations. It was approved on behalf of the Council of Standards Australia on 13 March 1995 and published on 5 July 1995.

The following interests are represented on Committee FP/4:

Australian Building Codes Board

Australian Chamber of Commerce and Industry

Australian Chamber of Manufactures

Australian Construction Services, Department of Administrative Services

Australian Fire Authorities Council

Australian Fire Protection Association

Australian Water and Sewerage Authorities

Commonwealth Fire Board

CSIRO—Division of Building, Construction and Engineering

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PREFACE

This Australian Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee on Automatic Sprinkler Installations, to supersede in part AS 2118—1988, SAA Code for Automatic Fire Sprinkler Systems.

This Standard is the result of a consensus among representatives on the joint committee to produce it as an Australian Standard.

The revisions to AS 2118 include Standards Australia's requirements to keep product and installation Standards separate. When complete the series will comprise:

AS

- 2118 Automatic fire sprinkler systems
 - Part 1: Standard
 - Part 2: Wall wetting sprinklers (Drenchers)
 - Part 3: Deluge
 - Part 4: Residential
 - Part 5: Domestic
 - Part 6: Combined sprinkler and hydrant
 - Part 9: Piping support and installation
 - Part 10: Approval documentation
- 4118 Fire sprinkler systems
 - Part 1.1: Components—Sprinklers and sprayers
 - Part 1.2: Components—Alarm valves (wet)
 - Part 1.3: Components—Water motor alarms
 - Part 1.4: Components—Valve monitors
 - Part 1.5: Components—Deluge and pre-action valves
 - Part 1.6: Components—Stop valves and non-return valves
 - Part 1.7: Components—Alarm valves (dry)
 - Part 1.8: Components—Pressure reducing valves
 - Part 1.9: Components—Accelerators and exhausters
 - Part 2.1: Piping—General

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