

SAMPLE Installations - FirePro

Risk Area

Compute

	Height(m)	Width(m)	Depth(m)
Dimensions of Room	1.0	1.4	1.0

Normally Manned Space	No
Airconditioned	No

What Australian Standard? **AS 5062**

What FirePro Calculation Used? **AS 5062 Calculation**

System Design Issues
 - Shutdowns - List devices **Risk Analysis will provide System Design
 Risk Analysis will determine shutdown
 requirements**

Is this replacing an existing System of any kind?

What location is available for location of devices?

Is suitable 240ac Power source available?



FirePro Units **FP-200 x 2**

Standard Bill of Materials

FP-08451 Control Panel
FP-14016 Battery Lead with Fuse
FP-14053 External Actuator
FP-08800 FirePro Test Module
FP-08872 Battery Backup Module
FP-08850 Discharge Delay Module
FP-08860 Siren Shutdown Module
FP-08961 Fire System Warning Signs - Vynal
FP-09510 Linear Heat Detection Cable
FP-0200S FirePro Aerosol Generator 200g
FP-06920 HD Bracket
FP-06500 Dust Seals Pack of 10

Other Necessary Parts to the Installation

Manual Switches mounted externally
Leakage area
Signage required - any site specific requirements