

SAMPLE Installations - FirePro

Risk Area	Control Cabinet Protection		
	Height(m)	Width(m)	Depth(m)
Dimensions of Cabinet 1	1	1	0.9
Dimensions of Cabinet 2	2.5	0.5	0.9
Dimensions of Cabinet 3	2.5	0.5	0.9
Dimensions of Cabinet 4	1.5	1	0.9
Dimensions of Cabinet 5	1.5	1	0.9
Dimensions of Cabinet 6	1.5	1	0.9
Dimensions of Cabinet 7	1	1	0.9
Normally Manned Space	Room Normally unmanned but is sometimes occupied		
Airconditioned	Yes		

- FirePro Units**
- FP-100**
 - FP-200**
 - FP-200**
 - FP-200**
 - FP-200**
 - FP-200**
 - FP-100**



Other Necessary Parts to the Installation

- USE FP-C5 - Length of Linear Heat Cable**
- USE of BTA - What temperature of BTA is agreed**

- Is an Alarm Required on activation**
- Is a signal required to be sent to an alarm panel**
- AS compliance ?? If so must have panel and monitored devices**
- Does client require manual activation as well as thermal?**
- Is area High Voltage - if so need separate earth circuit for AS-4487**
- Signage required for Cabinet where units installed as a minimum**
- Room signage may also be required by client**
- Clearances from equipment**
- USE of Heavy Duty Brackets**

- What Australian Standard? AS 4487?? Maybe LOCAL protection**
- What FirePro Calculation Used? Australian Standard 4487 - UL2775**
- System Design Issues**
 - Shutdowns - List devices **Air Conditioning if the air circulates the cabinets**
 - Power Supply??**
- Is this replacing an existing System of any kind?**
- What location is available for location of devices?**