## **SAMPLE Installations - FirePro**

Risk Area	Compute			
Dimensions of Room	Height(m) <b>1.0</b>	Width(m) <b>1.4</b>	Depth(m) <b>1.0</b>	Fire
Normally Manned Space Airconditioned	No No			Star
What Australian Standard?	AS 5062			
What FirePro Calculation Used?	AS 5062 Calculat	tion		
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?				Oth

FirePro Units	FP-200 x 2	
Standard Bill of Materials		
FP-08451	Control Panel	
FP-14016	Battery Lead with Fuse	
FP-14053	Extermal 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