

SAMPLE Installations - FirePro

Risk Area	Vessel 23.5m
Hull Construction	Aluminium / Steel
Dimensions of Room	5m x 4m x 2.5m
Normally Manned Space	Yes
Airconditioned	Yes

What Australian Standard? **NO Marine Standards Apply**

What FirePro Calculation Used? **AMSA Class B**

System Design Issues
- Shutdowns - List devices **Airconditioning
Engine
Fuel System**

Is this replacing an existing System of any kind?

What location is available for location of devices?

Is suitable 240DC Power source available?



FirePro Units **FP-5700 x 1**

Standard Bill of Materials

FP-08450	Marine Control Panel
FP-08800	FirePro Text Module
FP-08920	Marine Thermal Detector 60degC & ROR
FP-08940	Sounder Strobe
FP-09500	Fire Rates Cable 2 core - 2 Hr Rated x 1m
FP-08960	FirePro Warning Sign - Vynal
FP-06500	Dust Seals - Pack of 10

FP-5700S	FirePro Aerosol Generator 5700g
FP-06910	Heavy Duty Bracket

Other Necessary Parts to the Installation

**Marine approval Control Panel
Manual Activation ONLY
Signage per Marine regulations
Clearances from equipment and egress path
Voltage available on vessel**