Fire Safety Installation Checklist

This list may be used to document the fire safety installations in the building if, following a written request, relevant approval documents cannot be obtained from your Local Government, building certifier or other approval agency. It must be retained with the other approval documents as required in Section 25 of the *Building Fire Safety Regulation 2008*.

Fire Safety Installation	Inst	Installed?	
	YES	NO	
Air Handling Systems			
Access panels through fire rated construction			
Emergency lifts			
Emergency lighting			
Emergency power supply			
Emergency warning and intercommunication systems			
Exit Signage			
Fire control centres			
Fire curtains			
Fire dampers			
Fire detection/ Alarm system			
Fire doors			
Fire extinguishers			
Fire hose reels			
Fire hydrants			
Fire Mains			
Fire pumps			
Fire hydrant booster assembly			
Fire sprinklers			
Fire sprinkler booster assembly			
Fire shutters			
Fire windows			
Protection of penetrations through fire rated construction			
Other features ¹			
Smoke and heat venting systems			
Smoke exhaust system			
Smoke doorsets			
Solid core doors			
Special Automatic Suppression Systems (Gas, Powder etc.)			
Stairwell pressurisation systems			
Structural fire protection			
Systems required to have a fire resistance level			



¹ Other features – Includes additional fire safety installations or conditions that are required under the buildings alternative solution of the *Building Act 1975 or Building Code of Australia* clauses E1.10 and E2.3.

