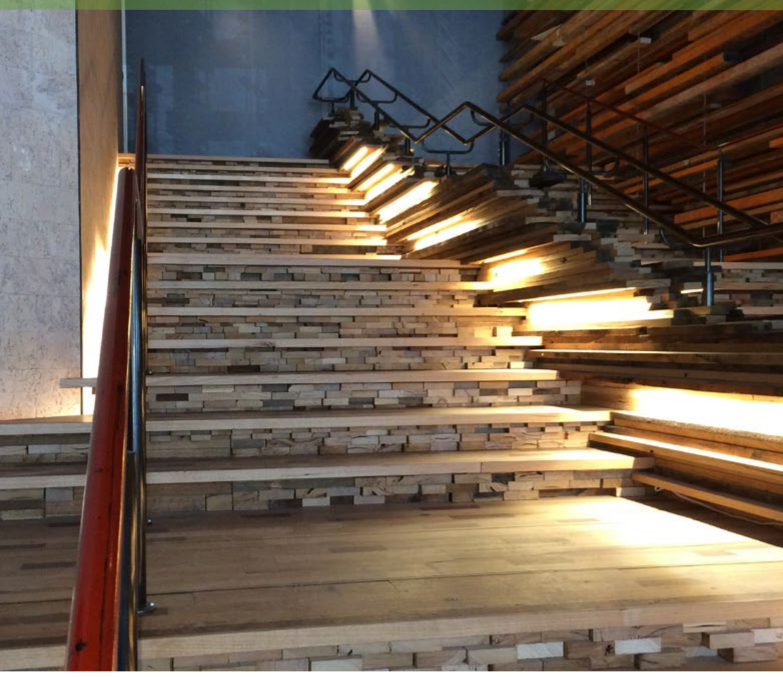


up to 4 hour fire rated curtain





firemaster®

up to 4 hour fire rated curtain

FireMaster® is an uninsulated active fire curtain barrier that vertically protects openings in fire rated walls or can be used to completely replace non-load bearing fire rated walls. To protect means of escape or where there are combustibles in close proximity see FireMaster® Plus. For smoke tight performance see FireMaster® S.

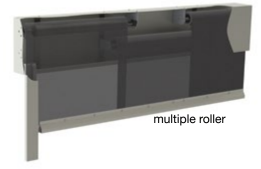
FireMaster® Fire Curtains are designed as barriers to prevent the spread of fire in accordance with AS1530.4. Our FirMaster® Fire Curtain was developed with design in mind, ensuring you are able to achieve your design goals without any restrictions.

product	fire rating	min width	min height	max width	max height
firemaster 240	-/240/-	900 mm	N/A	30 metres	6 metres
firemaster 180	- / 180 / -	900 mm	N/A	30 metres	6 metres
firemaster 120	-/120/-	900 mm	N/A	30 metres	9 metres
firemaster 60	-/60/-	900 mm	N/A	30 metres	9 metres
firemaster 30	-/30/-	900 mm	N/A	30 metres	9 metres

fire curtain construction

Each roller is up to 5m wide with multiple roller construction up to 30m wide. Wide Single Roller (WSR) construction is available up to 17m wide.





operation

FireMaster® will remain retracted within its head box until it is automatically activated by the fire alarm signal. Once activated it will completely close the opening, creating a fire and smoke compartment. Deployment is by gravity at a controlled speed of 0.06 - 0.15m/s. The only true gravity failsafe product on the market.

testing

Testing is performed by a simple key switch. It is reset manually by pressing a reset button on the control panel. Automatic reset is available.

fire rating

Full scale and full assembly fire testing to AS1530.4 providing fire integrity up to 4 hours. Testing also includes motor testing and proving 12 operating cycles across 30 minutes fire exposure.

No need to fire protect the headbox or side guides as the complete product is fire rated. Assessment report EXOVA EWFA-RIR-21553.

firemaster®

up to 4 hour fire rated curtain

side guides

Side guide channels seal the curtain fabric and the building. As fire can cause extreme positive or negative pressures, our unique fabric locking system has been developed and proven over many years to prevent fire spread and smoke leakage.

test/reset

Test is performed by a simple key switch operator. The system is reset manually by pressing the reset button on the control panel. Automatic reset is available.

installation

This system is 100% installed by our expert technicians, ensuring that the system provides the best protection. We also provide service technicians to ensure the system is well maintained.

material finish

Metalwork is zinc coated mild steel. This can be painted on site or powder coated to DULUX or RAL colours.

sustainability

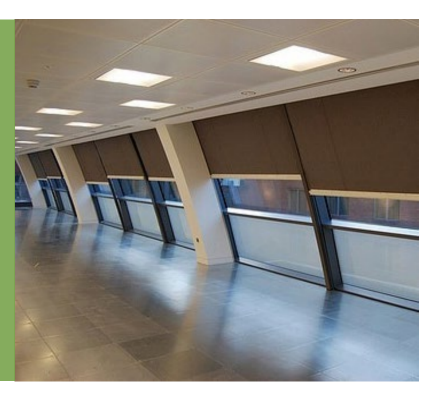
We ensure that the construction, operation, and management of our systems are conducted utilising sustainable practices. The FireMaster® Fire Curtain is a safety system that is gravity failsafe, requiring little energy to operate. This system utilises sustainable materials which are recyclable and does not use any plastics. Our firemaster systems are constructed using sustainable practices which minimise emissions, reduce waste and eliminate water wastage and pollution.

Incident Irradiance (kW/m²)

Time (min)	l _o - omm	l ₁₀₀₀ - 1000mm
0	0.00	0.00
15	16.32	12.00
30	23.12	17.00
60	32.64	24.00
120	48.97	36.00

benefits

- Small lightweight headboxing
- Can fire protect very large open spaces without the need to heavy structural supports
- Can easily retrofit into heritage buildings
- can replace non-load bearing walls
- Patented TOTAL fail-safe by gravity which means it will work when there is no power.
- Low energy usage reducing emissions and costs
- Tested to be used on various flooring materials
- Made with sustainable materials





delivering engineered solutions



