

Sprinkler systems should be designed and installed in accordance with BS 9251,BS EN 16925 and in many cases, BS EN 12845.

WHY BLAZEMASTER CPVC:

BlazeMaster® CPVC can be used in all types of domestic & residential occupancies. Its suitability for residential applications has earned its reputation as the most reliable non-metallic sprinkler material.









Across England, most mid and high rise dwellings over 11 metres tall are required by law to fit both sprinklers and wayfinding signage.

We have developed systems using CPVC

pipe and fittings, to allow for a **Safe**, strong & efficient installation process

WHY BLAZEMASTER CPVC:

that can cope with a sharp rise in demands.







Non-metallic CPVC provides several key advantages in the installation of fire sprinkler systems, including superior hydraulics, fast, straightforward assembly and superior corrosion resistance.

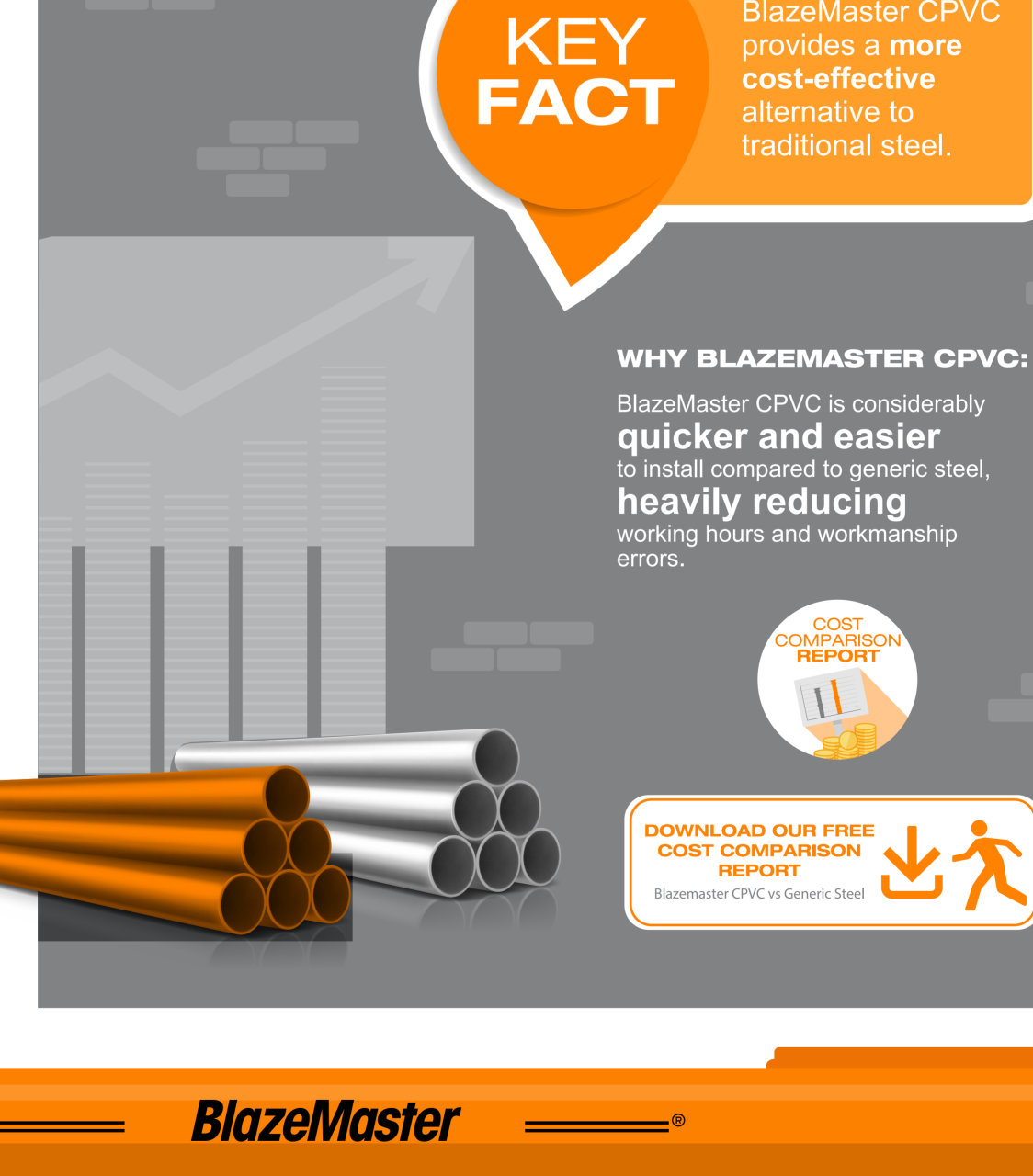
BlazeMaster's fast, efficient installation process requires

WHY BLAZEMASTER CPVC:

less energy than steel solutions and its resistance to corrosion provides buildings with onger lasting, more reliable protection.







quicker and easier to install compared to generic steel, heavily reducing

BlazeMaster CPVC

provides a more

cost-effective

traditional steel.

alternative to

working hours and workmanship errors. COST COMPARISON







following the Grenfell Tower tragedy in 2017.

Projects across the UK are

retrofits in response to the

building regulation reviews

rolling out **fire sprinkler**



WHY BLAZEMASTER CPVC: BlazeMaster CPVC is a world leading non-metallic fire sprinkler material due to its

fast installation process and instant availability across the UK, thanks to our network of trusted suppliers. A permanent

CPVC joint can be made in minutes, getting sprinklers into residences faster.



