

A door that keeps the HEAT IN and INTRUDERS OUT





EVEN THE POLICE STRUGGLE TO BREAK THROUGH AN XTREMEDOOR!

It takes time and specialist equipment to break through an XtremeDoor.

That's because an XtremeDoor has a rigid polymer subframe, a high density CFC-free polyurethane foam core. impact-resistant GRP skin, a five point locking system and an anti-snap, bump and drill cylinder for the ultimate in security.

Don't iust take our word for it - the XtremeDoor has PAS 24 2012 Enhanced Security accreditation and Secured by Design endorsement, so you can rest assured your home is safe.

To find your nearest XtremeDoor installer.

www.xtremedoor.co.uk.



Xtreme door is...

more energy efficient

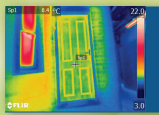
than traditional timber or solid timber core composite doors

FACT!

19% more thermally efficient than a 48mm solid timber core composite door

17% more thermally efficient

than a 44mm traditional timber panelled door



composite door.



44mm traditional timber panelled door.

The doors were tested at the University of Salford's Energy House. This is a typical Salford 1919 terraced house that has been reconstructed in a fully environmentally controllable chamber, in which climatic conditions can be maintained, varied, repeated and patterns monitored. For the test, the inside temperature of the Energy House was 25C with an exterior temperature of 5C.









Why choose XtremeDoor?

Because who doesn't want to improve the look of their home, guard against break-ins and save on heating bills?

Get high levels of security, thermal insulation and weatherproofing with an XtremeDoor. We're a door manufacturer specialising in high performance composite doors and we designed XtremeDoor with modern homeowner needs in mind.





XtremeDoor E: info@xtremedoor.co.uk W: www.xtremedoor.co.uk

XtremeDoor is a trading name of Vista Panels Ltd