



KIRNCROFT

SECURITY DOORS

Kirncroft Engineering Ltd
Wadworth Hill, Greens Lane,
Burstwick,

t +44 (0) 1964 671300
f +44 (0) 1964 671400
sales@kirnsecuredoors.com
www.kirndoors.com



Kirncroft Engineering Ltd
Wadworth Hill
Greens lane
Burstwick
Hull
HU12 9EY

10

EN 13659 : 2004

Steel Security Shutter – Intended to
be used in portable and modular
buildings and other non-residential
applications

External Frame Dimensions –
1060mm x 1040mm

Resistance to wind-loading - npd





KIRNCROFT
SECURITY DOORS

Kirncroft Engineering Ltd
Wadworth Hill, Greens Lane,
Burstwick,

t +44 (0) 1964 671300
f +44 (0) 1964 671400
sales@kirnsecuredoors.com
www.kirndoors.com

Dangerous Substances Declaration

Kirncroft Engineering Ltd declares that the products listed below do not contain any materials which are liable to emission or migration during normal intended use and for which emissions or migration into the environment is potentially dangerous to hygiene, health or the environment:

1. Kirncroft steel security 10-point locking personnel doors.
2. Kirncroft steel fire escape personnel door.
3. Kirncroft steel security window shutters.
4. Kirncroft aluminium glazing units.





KIRNCROFT
SECURITY DOORS

Kirncroft Engineering Ltd
Wadworth Hill, Greens Lane,
Burstwick,

t +44 (0) 1964 671300
f +44 (0) 1964 671400
sales@kirnsecuredoors.com
www.kirndoors.com

Declaration of Conformity

1st July 2013

Kirncroft Engineering Ltd declares that the following products:

Steel security shutter.

For the following intended use: Portable, modular and industrial buildings and other non-residential applications

Conform to the following classifications of characteristics in Annex ZA of standard EN 13659:2004:

Dangerous substances – Self declaration as required.

Resistance to wind-loading – npd.



Kirncroft Anti-Vandal Shutter and Glazing Unit Maintenance Schedule



	Daily	Weekly	Monthly	Quarterly
Anti-Vandal Shutters				
Visual check of overall condition		✓		
Check doors open and close smoothly		✓		
Check hinges are not restricted	✓			
Check for foreign objects in the door jabs	✓			
Ensure hinge screws are tight				✓
Check that the handles are securely attached to the doors				✓
Check that the finger operated latches operate smoothly			✓	
Check that the locking bolts locate into the frame smoothly			✓	
Check that the drainage holes are free from debris.			✓	
Sliding Window Units				
Visually inspect the glass for cracks or damage		✓		
Check that the sliding channels are free from obstruction	✓			
Check that the handles are securely attached				✓
Check that the locking latches operate freely			✓	
Check that the drainage holes are free from obstruction			✓	
UPVC Window Unit				
Visually inspect the glass for cracks or damage		✓		
Check that the handle is securley fixed to the sash				✓
Check that the handle operates freely			✓	
Check that the sash opens and closes freely		✓		
Check that the sash tilts freely		✓		
Check that the locking mechanism works and secures the sash correctly			✓	