TECHNICAL SPECIFICATIONS

HINGE FREE: Wear resistant, warp proof integrated hinge.

LOCKABLE: Exclusive tamper-proof safety lock with

hidden latch.

FULL DISPLAY: 100 % of the display surface visible (lock

mounted in the frame not the glazing).

STRENGTH: Robust profile and availble in 4mm

anti-vandal Plexichoc^{†M} or safety glass.

PRACTICAL: Doors easily replaceable in case of major

vandalism.

WATERPROOF: Elastomer seal and anti-condensation

vents.

NOTICE BOARD

Format: single sided – single or dual-door depending on

dimensions.

Display area: from 2 to 18 A4.

Profile depth: 30 mm

Glazing: vandal-resistant 4 mm Plexichoc®.

Opening method: side opening (door is reversible) or

dual-door.

Locking: tamperproof safety lock with supplied 2 keys.

Waterproofing: elastomer seal.

Back plate finish: galvanised steel back in a white lacquered finish for use with magnets. External back finished in RAL 7032 unless otherwise specified.

Frame finish: silver anodised aluminium or painted in our

Vitincom® colour offering.

Installation: wall or post mounting (optional). Supplied with Procity® magnets (1 per A4).

Optional post kits:

Post kit: 2 post 60 x 40 mm either silver anodised or painted, delivered with 4 stainless steel mounting brackets.

Installation: concrete directly in the ground or on base plates.*

Plus post: 60 x 40 mm either silver anodised or painted, delivered with 2 stainless steel mounting brackets. Used as a central post to align several notice boards. Installation: concrete directly in the ground.

*If the product is to be likely to be exposed to strong wings, we strongly recommend post kits to be concreted directly in the ground.

Optional decorative header panel:

Header panel: 2 mm plasma cut steel. 3 shapes: Dome, Wave or Rectangle

Installation: attached to a wall using pre-drilled mounting holes (fixings not supplied) or on the post kit using fixings provided.

Other options:

LED kit (supplied for self-assembly)* Additional magnets.

*LED ribbons and transformers are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations.

PAINT FINISH



















