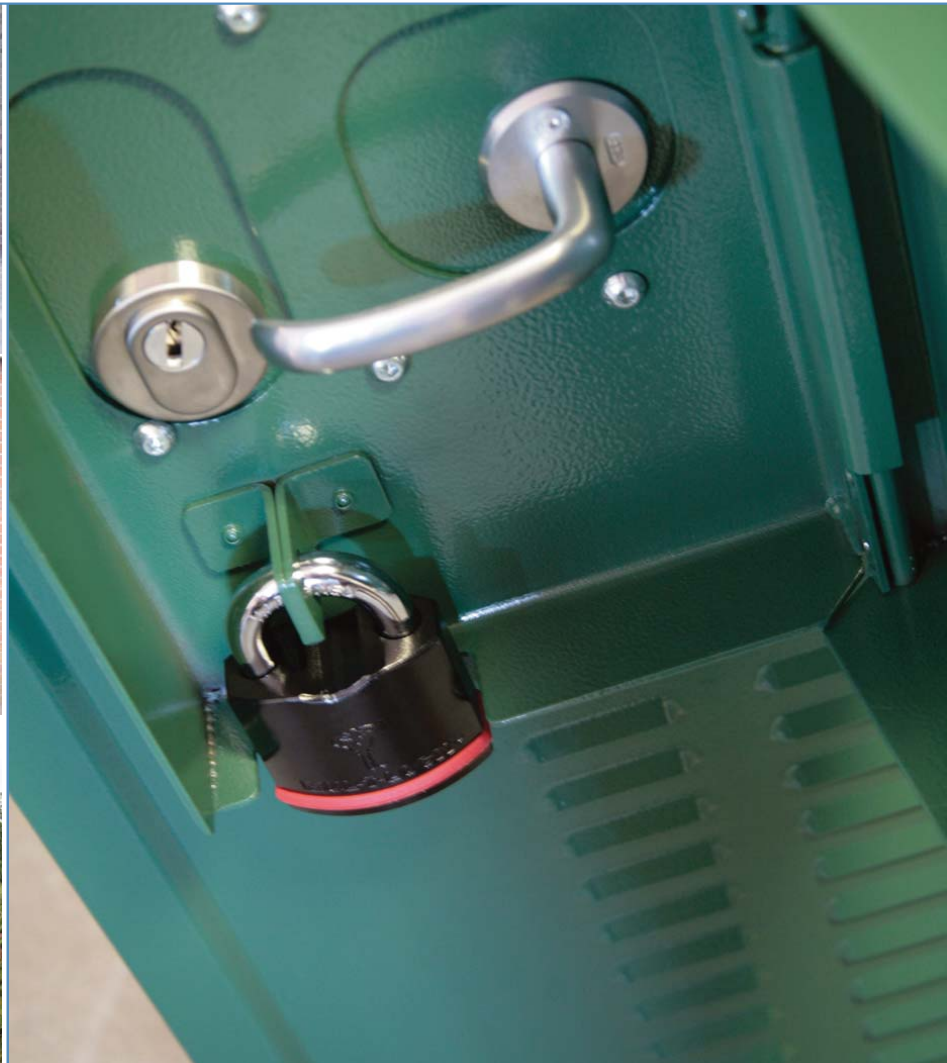




## Substation/ Louvred Doors



## Substation/Louvred Doors

Bradbury Substation Doors are specifically designed for remote sites where ventilation is required and vandalism anticipated. Every door is individually engineered and custom made by Bradbury Security.

Built for strength and lasting construction Bradbury Substation Doors are the obvious choice for replacement of wooden doors on electricity substations with other applications including local authority bin stores.

- Zintec Steel door and frame - for durability and strength
- Choice of door and frame thicknesses and louvre configurations to suit different security and ventilation requirements
- Heavy duty stainless steel 'lift-off' hinges for improved access (minimum of 3 per leaf)
- Integrated 17.5mm diameter dog bolts for extra rigidity on hinge side (minimum of 2 per leaf)
- Integral Anti-Jemmy Strip - protects the locking mechanism from attack with crowbars and other levers
- Tear drop weather seals on 3 sides to prevent weather ingress
- Wide choice of hardware options and extras
- Ready primed as standard with anti-vandal paint option



### SPECIFICATION

#### Class 1

Door Leaf	1.2mm
Door Frame	1.6mm
Sill Profile	Standard
Door Leaf	Double pan construction welded and riveted with a composite Dufaylite honeycomb core infill
Door Type	Single, Double, Trifold, Bifold

#### Class 2

Door Leaf	1.6mm
Door Frame	2mm
Sill Profile	Standard and Low
Door Leaf	Double pan construction welded and riveted with a composite wood core and steel bracing
Door Type	Single, Double

### DIMENSIONS

Frame depth – 90mm

Leaf thickness – 45mm

Maximum Structural Opening Size - 3100mm wide X 2950mm high

Your local distributor is:

### Other products from Bradbury Security

M2M Security Doors, Communal Entrance Doors, Fire Doors, Substation Doors, CX Retractable Security Grilles, Optiguard Vandal Protection Screens, Ventis Server Safes, Cross-guard Security Caging and Walling.



QUALITY SYSTEMS CERTIFICATE NO. 312  
 ASSESSED TO ISO9001:2000