



TRANSFORMER ROOM DOORS
CATALOG | 2025
2026

Overview

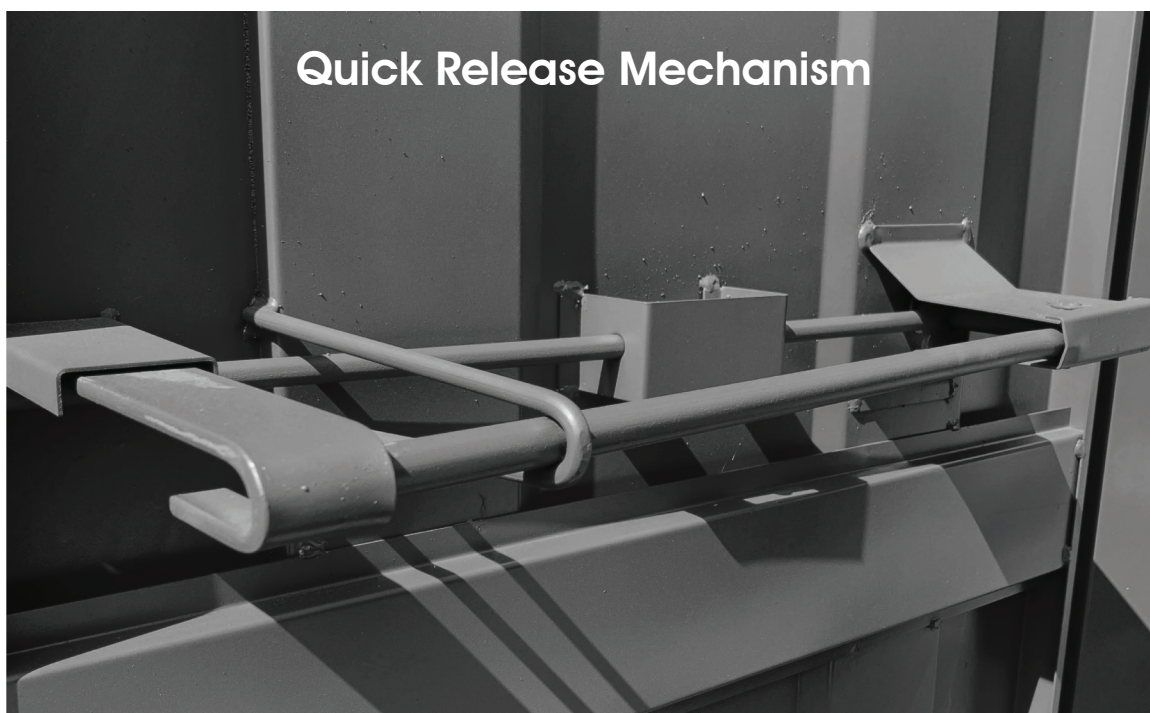
Transformer room doors are fitted with a standard padlatch to meet the specifications outlined by ESKOM and Municipalities.

Heavy duty hinges are fitted on all doors. The doors are finished with Grey Oxide primer as standard coating, however, for coastal conditions, these can be manufactured to order from pre-galvanised steel.

- Louvred unit vent panel is optional
- Our standard doors are outward opening. Opening inward will be on order only.
- All doors are fitted with heavy duty hinges
- All units made for 230 wall p.o.s. but, on order, can be manufactured for 115mm or 280mm walls
- Units ex-galvanised sheet available for coastal areas.
- Units available with left or right hand openings
- All louvred units include vermin proof mesh behind the louvre blades
- The following options are also available
 - Industrial Grade Quick Release Mechanism (QRM)
 - Crawl Beam Cut-Outs
 - Removable Panels and Removable Transom (for above the standard door heights)
 - Anti-theft Rings to protect locks
- Ideal for Solar System Rooms for commercial or residential



**Inside View
of QRM**



Eskom Type Doors

- Eskom Type/City Power Slat Substation doors.
- Approx. size: 1760 x 2580
- 2 Locking Eyes
- Anti tamper pipe to protect locks
- Fish tail lugs, at base, for inserting into concrete base
- Excluding the rubber sealing strips, to be fitted after installation
- Supply only, excludes delivery & installation



**Eskom
3 Point Locking
Mechanism**

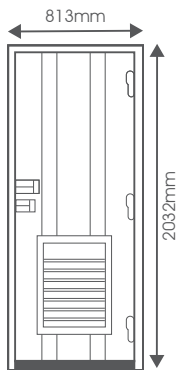


**Eskom
Front of
Door**

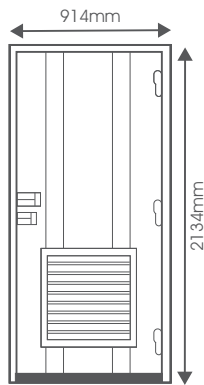


**Eskom
Door with
Anti-Tamper
Ring**

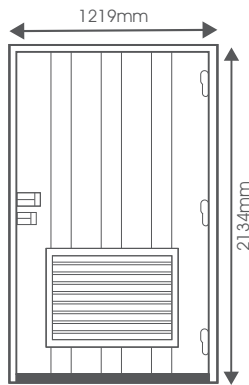
Transformer Room Doors



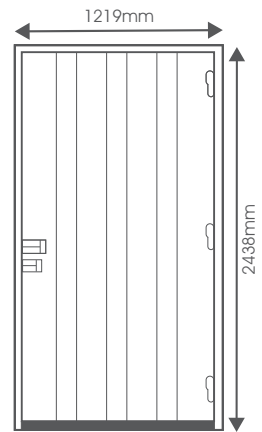
Single Door
Type A
No Louvre Panel
Type AV
Bottom Louvre Panel
Type AVV
Top & Bottom Louvre Panels
Type AVA
Full Louvre Vents



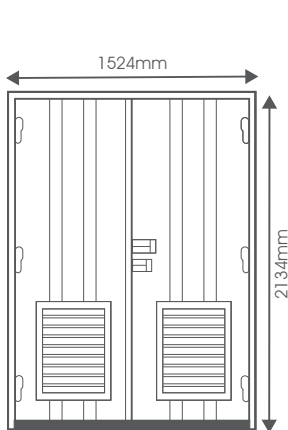
Single Door
Type B
No Louvre Panel
Type BV
Bottom Louvre Panel
Type BVV
Top & Bottom Louvre Panels
Type BVA
Full Louvre Vents



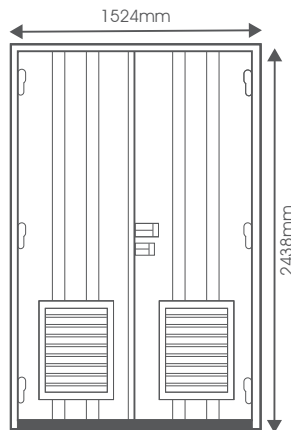
Single Door
Type C
No Louvre Panel
Type CV
Bottom Louvre Panel
Type CWV
Top & Bottom Louvre Panels
Type CVA
Full Louvre Vents



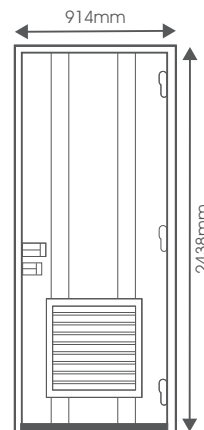
Single Door
Type F
No Louvre Panel
Type FV
Bottom Louvre Panel
Type FVV
Top & Bottom Louvre Panels
Type FVA
Full Louvre Vents



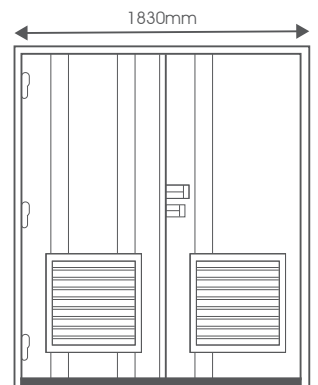
Double Door
Type M
No Louvre Panel
Type MV
Bottom Louvre Panel
Type MVV
Top & Bottom Louvre Panels
Type MVA
Full Louvre Vents



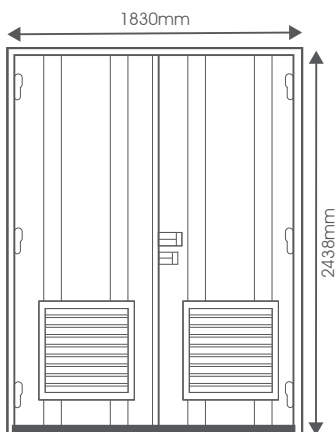
Double Door
Type Y
No Louvre Panel
Type YV
Bottom Louvre Panel
Type YVV
Top & Bottom Louvre Panels
Type YVA
Full Louvre Vents



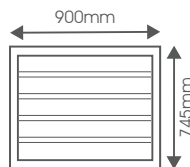
Single Door
Type H
No Louvre Panel
Type HV
Bottom Louvre Panel
Type HVV
Top & Bottom Louvre Panels
Type HVA
Full Louvre Vents



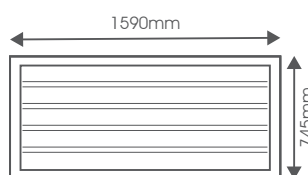
Double Door
Type G
No Louvre Panel
Type GV
Bottom Louvre Panel
Type GVV
Top & Bottom Louvre Panels
Type GVA
Full Louvre Vents



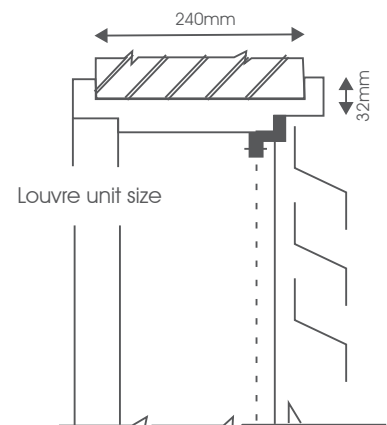
Double Door
Type D
No Louvre Panel
Type DV
Bottom Louvre Panel
Type DVV
Top & Bottom Louvre Panels
Type DVA
Full Louvre Vents



Type ALU



Type BLU



All transformer room doors are available fully louvred or with no louvres.

Contact Information



**Fanlight removable
panel & crawl beam cut out**



**Oversize Door with Extra Bracing
3000 x 3000**



+27 (11) 974 0024



www.robmeg.co.za



enquiries@robmeg.co.za



22 Monteer Road, Isando

