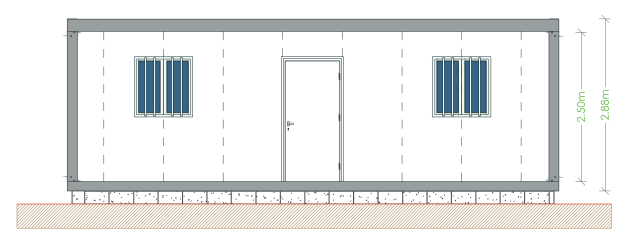
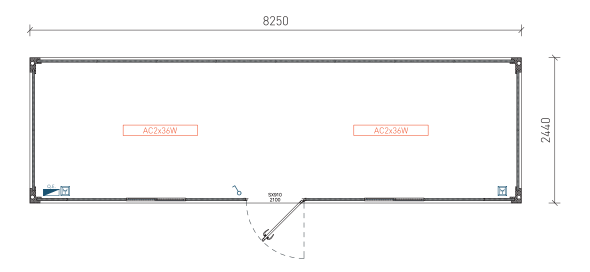


MODULE MD 8.1



Main Elevation



Width (Ext.)

Height (Int.)

Windows

Doors

Panel

Pavement type

Pavement covering

Coverage

Coverage isolation

Electrical board

Sockets Switch 2440mm.

2500mm (Option 3000mm).

Sliding lacquered white aluminium windows, 1000x1045mm, with gratings and anti-mosquito net.

Lacquered white steel isolated doors, 40 mm thick (according to drawing).

Sandwich 1000mm; thickness 40mm; shaped.

Base: Galvanized structure with locking in omegas. Floor in MGO. $\label{eq:mass_eq}$

Vinyl screen.

 $\label{lem:Galvanized} \textbf{Galvanized profiled plate. False ceiling consisting of 30 mm sandwich panel.}$

Rock wool with vapor barrier, 60mm thick.

1 Differential 25A/30mA, 1 breaker 10A + 2 of 16A (with AC + 1 circuit breaker 16A).

 $\label{thm:monophase} \mbox{Monophase and surface mounted socket (according to drawing)}.$

Surface mount (according to drawing).