

ES Model - A Stand Alone Unit



Enclosure with canopy and rainhood(outdoor)

Specification

- ES model is a stand alone unit, not for joining purpose.
- Side plates formed the main structure (not removable) which makes the enclosure more solid and maximises rigidity.
- Front door, rear panel, top panel and bottom gland plate are removable. Rear panel can change to rear door with additional rear mounting plate.
- Other internal structure and specification are similar to MS model.
- Material: (standard)
 - Body, door and side plates main structure - 2.0mm mild steel.
 - Top, rear panel and bottom gland plate - 1.5mm mild steel.
 - Mounting plate - 3.0mm galvanised steel.
 - Plinth - 2.0 to 3.0mm mild steel.
- Outdoor: ES model can be used for outdoor when a canopy and rain hood are added. Material may change to electro galvanised steel (EG steel) or stainless steel (SS304) for outdoor purpose.
- Optional item available.

Model and Dimension

No.	Model	Dimension H x W x D	Nos. of door	Mounting plate H x W	Plinth-100mmH (or 200mmH)
1	ES206/40	2000 x 600 x 400	1	1884 x 499	PLM64/100
2	ES206/50	2000 x 600 x 500	1	1884 x 499	PLM65/100
3	ES206/60	2000 x 600 x 600	1	1884 x 499	PLM66/100
4	ES206/80	2000 x 600 x 800	1	1884 x 499	PLM68/100
5	ES208/40	2000 x 800 x 400	1	1884 x 699	PLM84/100
6	ES208/50	2000 x 800 x 500	1	1884 x 699	PLM85/100
7	ES208/60	2000 x 800 x 600	1	1884 x 699	PLM86/100
8	ES208/80	2000 x 800 x 800	1	1884 x 699	PLM88/100
9	ES2010/40	2000 x 1000 x 400	2	1884 x 899	PLM104/100
10	ES2010/50	2000 x 1000 x 500	2	1884 x 899	PLM105/100
11	ES2010/60	2000 x 1000 x 600	2	1884 x 899	PLM106/100
12	ES2010/80	2000 x 1000 x 800	2	1884 x 899	PLM108/100
13	ES2012/40	2000 x 1200 x 400	2	1884 x 1099	PLM124/100
14	ES2012/50	2000 x 1200 x 500	2	1884 x 1099	PLM125/100
15	ES2012/60	2000 x 1200 x 600	2	1884 x 1099	PLM126/100
16	ES2012/80	2000 x 1200 x 800	2	1884 x 1099	PLM128/100

* 1800mm height on request.

Please contact your nearest supplier



SGS
Certified to MS IEC 60529: 2005
Certification No.: LC020801

We reserve the right to alter product design and specifications without prior notice.