

PVC-U CASEMENT DOOR ESPAG WITH INTEGRATED LOCK C/W CENTRE STRIKER PLATE



PVC-U CASEMENT DOOR ESPAG WITH INTEGRATED LOCK C/W CENTRE STRIKER PLATE

Highlights:

- Premium Casement Door Espags made from Quality Steel with 3 Coats of Passivation.
- Plastic and Sheet body.
- · Suitable for Profiles with Euro Groves.
- Available in Back Sets of 32 mm. and Lengths of 1800 mm. with integrated Locking Cylinder Space.
- Can be used in sizes from 1800mm. to 2000mm.
- Spindle centre to Locking Cylinder centre distance 85mm.
- Routing dimensions are 15.5mm. width x 235mm. length.
- · Locking by moving the Handle Lever upwards.

- Number of Locking points are 4 nos. Therefore, 4 nos. CD Strikers required.
- Number of PVC Screws required are 12 nos.
- Passivation Coating thickness of 10 μ m 12 μ m.
- Grade V Corrosion Resistance Successfully tested for 500 hours of Neutral Salt Spray Test.
- 24x7Technical Support.
- · Guaranteed for 10 years.
- · Can be ordered separately or as part of complete door hardware set including, CD Handle, and Locking Cylinder, or a combination thereof.







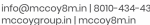
Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments







Tel: +91-11-40623344 | Fax: +91-11-40623355









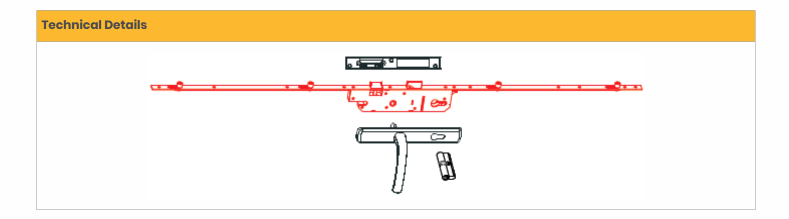
McCoy Soudal is proud to be associated with:







	Feature	Advantage	Benefit
	Passivation Coating thickness of 10 µm - 12	Very good resistance to Corrosion.	Can be used in High Humidity or even Corrosive environment.
	Successfully conducted 500 Hours of Neutral Salt Spray Test	Confirms to Grade V Corrosion resistance. Can be used in High Humidity or even Corrosive environment.	Long lasting even in adverse environmental conditions.
	Backset is 32mm.	Suitable for use with most profiles.	Universality of use.
	Can be used with both Inward and Outward opening profiles.	Suitable for use with most profiles.	Universality of use.
Taben S S	Cam Adjustment Mechanism to adjust "after closure gap" by ± 0.8 mm.	The play in the Door / Window when the sash is closed can be adjusted by u to 1.6 mm. So, minor gaps between frame and sash resulting in a gap or shaking in the sash, post closure can be adjusted.	Minor manufacturing inaccuracies are taken care of, thereby reducing the Rejection Rates.
	Left or Right hand orientation can be changed by loosening a screw at the back of the body.	Universal Left and Right hand orientation.	Less inventory volume and consequently, less inventory carrying costs.
Unlock	Locking by moving the Handle Lever upwards.	Easy to operate as compared to Key Locking system, and also more robust way of locking.	Longer service life.



Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.



(Facade & Fenestration Division) C-55, Okhla Industrial Area, Phase-1, New Delhi-110020 Tel: +91-11-40623344 | Fax: +91-11-40623355









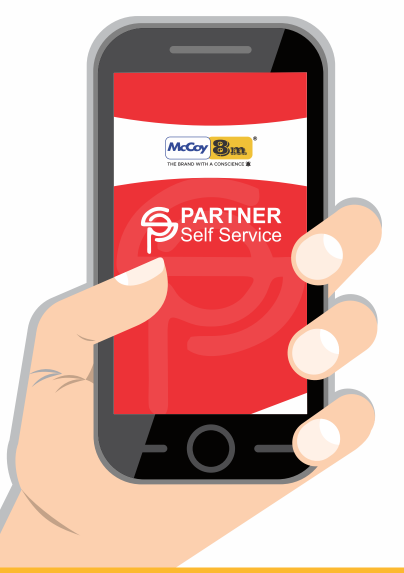
A McCoy Group Company





WELCOME TO THE WORLD OF TECHNOLOGY

MCCOY PARTNER SELF SERVICE (PSS) APP



- Quick order
- Check order status
- Check account
- Loyalty rewards
- Product videos etc...

Download Now





Products available online on mccoymart.com

www.mccoy8m.in

(c) +91-8010434434

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments



(Facade & Fenestration Division) C-55, Okhla Industrial Area, Phase-1, New Delhi-110020

info@mccoy8m.in | 8010-434-434











A McCoy Group Company

