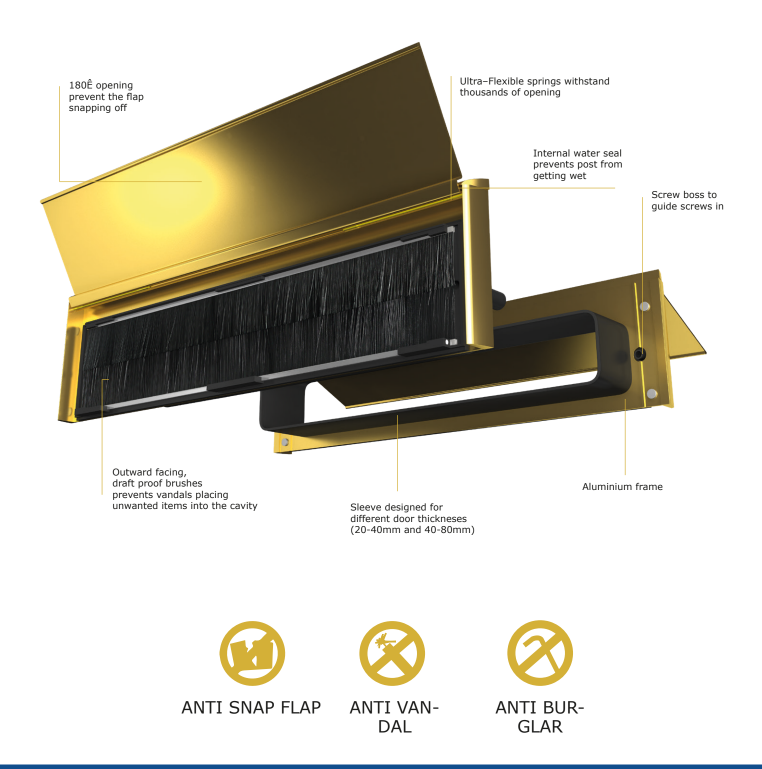




12" ALL ALUMINIUM LETTERPLATE

For 20-40mm and 40-80mm Door Profiles

On the UAP all aluminium 12 inch letterplate there are many features that are not found on standard letterboxes. This includes the trademarked Anti-Vandal facility. Each year house fires are started by vandals putting fireworks through letterboxes. Each UAP Anti-Vandal letterplate has the brushes tward facing a feature no other letterplate in the industry has).



UAP Limited, Unit 1 Albert Close Trading Estate, Whitefield, Greater Manchester, United Kingdom, M45 8EH Tel: 0161 796 7268 | Fax: 0161 796 7410 | Email: Sales@uapcorporate.com www.uapcorporate.com | www.max6mum-security.com







Features Include:

Available in standard and heavy duty versions

Designed for 40-80mm thick composite and wooden doors

Outward facing brushes create the Anti-Vandal feature as it prevents vandals from placing unwanted items into the cavity

Outwards facing brushes also means better draught proofing and makes it easier to post letters through

180 degree opening flap means the flap will not snap off when opened too far

Blind bolts to the exterior of the letterplate prevents the outer frame being unscrewed from the door externally

An internal water seal prevents water getting into the door or panel, and stops letters getting wet

Ultra-flexible springs can withstand the letterbox flap opening thousands of times without breaking

Conforms to many standards and testing requirements including BS EN 1303:2005





Finishes	40-80 Door Opening	Flap Material Construction	Coating Guarantee
Gold Anodised	FMG1248G	Aluminium	10 Years Colour Fast
Silver Anodised	FMS1248S	Aluminium	10 Years Colour Fast
Black Powder Coat	FMB1248BALU	Aluminium	10 Years Colour Fast
White Powder Coat	FMW1248WALU	Aluminium	10 Years Colour Fast
Polished Silver	FMPS1248PS	Aluminium	10 Years Colour Fast

Measurements

Distance Between Screw Holes	272mm	
Letterplate Length	300mm	
Letterplate Height	76mm	
Frame Material	Aluminium	
Cavity Hole Size	257mm x 39.75mm	

