

UAP Framemaster 12 Inch Stainless Steel Letterplate



Internal water seal prevents post from getting wet

Matt etched frame helps to conceal scratches

180° opening prevent the flap snapping off

Screw boss to guide screws in
Outward facing, draft proof brushes prevents vandals placing unwanted items into the cavity

Part of the Nanocoast Range

PVD gold, mirror polished and satin stainless finishes are part of the Nanocoast range. These products are made from 316 grade stainless steel, and are specifically designed for areas which are within a 25 mile radius of the coast, or within 5 miles of highly populated industrial areas. Unlike brass and zinc based products, the Nanocoast products will not pit, rust or corrode no matter what environments you put them in. This means that the products will last longer, and keep your customers happy. What's more, every Nanocoast product comes with a lifetime coating guarantee!



Ultra-flexible springs withstand thousands of opening

Blind bolts to the exterior stops it being unscrewed and taken off from outside

Sleeve designed for different door thicknesses (20-40mm and 40-80mm)

Available in 8 finishes

12 Inch Stainless Steel Letterplate:

Finish	20-40mm Door Opening	40-80mm Door Opening	Frame Colour	Flap Material Construction	Coating Guarantee
Gold Anodised	FMB1224G	FMB1248G	Black	Aluminium	5 Years Inland
Silver Anodised	FMB1224SA	FMB1248SA	Black	Aluminium	5 Years Inland
Black Powder Coat	FMB1224B	FMB1248B	Black	Aluminium	5 Years Inland
White Powder Coat	FMB1224W	FMB1248W	Black	Aluminium	5 Years Inland
White Powder Coat	FMW1224W	FMW1248W	White	Aluminium	5 Years Inland
PVD Gold	FMB1224PVDG-NANOCOAST	FMB1248PVDG-NANOCOAST	Black	Stainless Steel	LIFETIME
Mirror Polished	FMB1224MPSS-NANOCOAST	FMB1248MPSS-NANOCOAST	Black	Stainless Steel	LIFETIME
Satin Stainless	-	FMB1248SSS-NANOCOAST	Black	Stainless Steel	LIFETIME



Frame Size:

Distance between screw holes	272mm
Letterplate Length	300mm
Letterplate Height	65mm
Frame Material	Aluminium
Cavity Hole Size	257mm x 42mm

