

# ADVANCE TM ENHANCED SECURITY

WINDOW LOCKING SYSTEM.

Progressive Hardware. Forward-Thinking/Technology.

Hardware that starts with you.













### **ADVANCETM** HIGH SECURITY TWIN CAM

WINDOW LOCKING SYSTEM.

The ADVANCE™ Twin Cam Espag delivers high quality, high performance and high security.

Intelligently designed for high specification windows with slim sight-lines, the espag features twin stainless steel mushroom cams to secure the window. The twin cam pincer-like operation provides effective anti-jemmy resistance. Available in two cam heights - 5.5mm and 7mm.

Manufactured from high quality grade 304 stainless steel with a flawless matt finish. Designed for Aluminium profile systems. Guaranteed for 10 years.

### INDEPENDENTLY TESTED

Tested to PAS24; 2022 for enhanced security, salt spray tested to 480 hours for corrosion resistance, tested to 50,000 cycles for operational reliability. ADQ compliant and SBD approved.













### **Strong C-Track Design**

Delivers increased strength over a U-track design during security testing as well as installation preventing the track collapsing against the profile, enabling smooth, consistent operation.

sales@mila.co.uk



### **Anti-jemmy Twin Cams for High Security**

Stainless steel mushroom cams. compression adjustable (+/- 1mm)

## ADVANCED INSTALLATION & OPERATION.

### Slim & Exceptionally Strong.

We know that gearboxes failing is a common issue with other espags - so ours has been 'break tested' beyond 40Nm for exceptional strength during operation.

Slim and offset, the gearbox is only 6mm wide and easy to install into slim profile systems with minimal sightlines. Available in 20mm backset.



### **Easy Identification**

backset size & handing indicator (when in open position) are visible on the gearbox



### **Concealed Gears**

to protect from dust & debris, & to ensure long-lasting smooth operation



Nylon caps provide additional support around the end fixing point on the faceplate & offer protection from an exposed edge whilst enhancing aesthetics for a premium finish.













sales@mila.co.uk



### ADVANCETM SPECIFICATION.

### 

to protect from dust & debris, for long lasting smooth operation

### Handed Offset Gearbox ∘

only 6mm wide for easy installation into slim systems

### Strong Gearbox ⊶

tested beyond 40Nm to resist over-stressing & maintain smooth operation

### Easy Identification ~

backset size & handing indicator (when in open position) on gearbox to speed fitting

### C-track Design ∘

for slim Aluminium profile systems

### Nylon End caps ∘-

for extra support & a premium aesthetic

### **DIMENSIONAL DRAWINGS.**



### **Considered Fixing Points**

— Enhanced Security

— Secured by Design

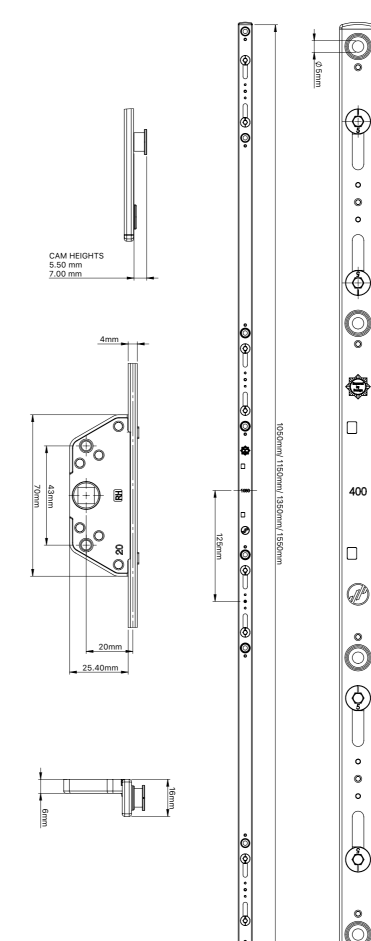
identification

— Quality Mark

⊸ Size

0

Countersunk for enhanced aesthetics



•

٦

400

(\$)

(Å

 $\bigcirc$ 

300

0















### PART NUMBERS.

DESCRIPTION	LENGTH	NO. OF Strikers Required	20MM B/S 5.5MM CAMS, L/H	20MM B/S 5.5MM CAMS, R/H	20MM B/S 7MM CAMS, L/H	20MM B/S 7MM Cams, R/H
ADVANCE™ OFFSET TWIN CAM ESPAG	300MM	2	034023	034003	034103	034083
ADVANCE™ OFFSET TWIN CAM ESPAG	400MM	2	034024	034004	034104	034084
ADVANCE™ OFFSET TWIN CAM ESPAG	550MM	2	034026	034006	034106	034086
ADVANCE™ OFFSET TWIN CAM ESPAG	750MM	2	034028	034008	034108	034088
ADVANCE™ OFFSET TWIN CAM ESPAG	850MM	2	034029	034009	034109	034089
ADVANCE™ OFFSET TWIN CAM ESPAG	950MM	2	034030	034010	034110	034090
ADVANCE™ OFFSET TWIN CAM ESPAG	1050MM	4	034031	034011	034111	034091
ADVANCE™ OFFSET TWIN CAM ESPAG	1150MM	4	034032	034012	034112	034092
ADVANCE™ OFFSET TWIN CAM ESPAG	1350MM	4	034034	034014	034114	034094
ADVANCE™ OFFSET TWIN CAM ESPAG	1550MM	4	034036	034016	034116	034096

Supplied in box quantities of 20

For profile related strikers, please contact the Mila sales office on 01327 312 400



### SCAN ME.

To see more online at mila.co.uk & get a Fast Quote

**Call** 01327 312 400

Email sales@mila.co.uk

Visit mila.co.uk

