

High Security

Stainless steel one part body and striker

Holding Force

1,350kg (3,000lb) - factory tested

Face Plate

3mm thick stainless steel wrap around face plate and anti-tamper fixings
316 grade brushed finish

Deep Jaw

Accepts 19.05mm latch bolt

Dual Monitoring

Solenoid and latch
3amp change over contacts

Compact Shallow Body

30.5mm overall depth

Low Current Consumption

175mA - 12v DC continuous ($\pm 15\%$)

88mA - 24v DC continuous ($\pm 15\%$)

Patented Locking System

Shear line technology - incorporating 3 case hardened locking pins

Spares

Solenoid kits - 12v DC and 24v DC

Replacement Pin kit

Approvals

CE - BS EN 50081-1 and BS EN 50082-1

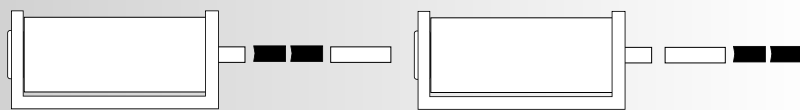
BS 5872



The TRIMEC ES3500 series are High Security monitored wrap around Strikes designed for use on timber or metal applications using integral or surface mount gap guards.

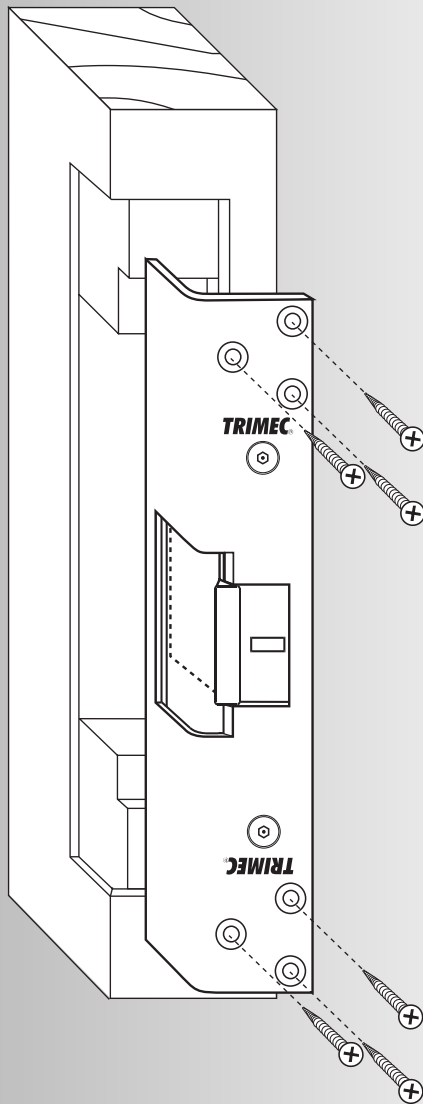
UNIQUE TO TRIMEC & SO SIMPLE TO DO!

Changing the sequence of the pins changes the function of the strike



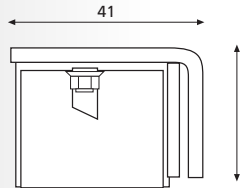
Power to Open/Fail Secure

Power to Lock/Fail Open

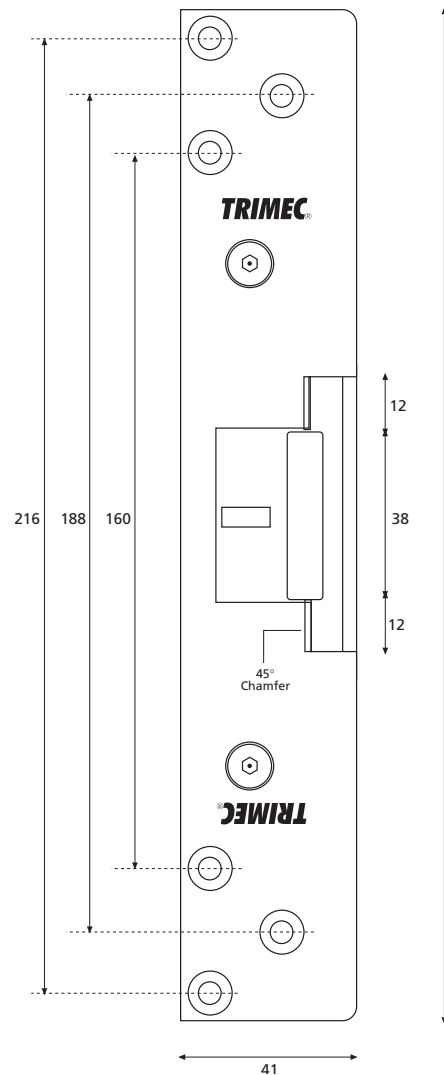


Illustrated ES3500
timber door prepara-
tion

Note For detail of
installation see
instructions/template



Overall depth 30.5mm



Lock Compatability Accepts 19.05mm latch bolt when fitted with 3mm door gap

COMPANY	MODEL	COMPANY	MODEL
Adams-Rite	4710, 4720, 4750	Legge	8767, 8157N, E900
ASSA	3059, 3061, 3062, 8516, 8517, 8518, 8519, 8760, 8761, 8762, 8764	Union	2332, 2341, 2349, 2370, 2379
Chubb	3R35	Viro	8516, 8517, 8518, 8519
IEC	SEU511, SEU512, SEU513, SEU514	Yale	3600, 3610, 4103, 6025, 6070

Ordering Information

DESCRIPTION	FUNCTION	CODE	FUNCTION	CODE
Monitored				
12v DC	Fail Open - Power to Lock	TS3501/2001WA	Fail Secure - Power to Open	TS3502/2002WA
24v DC	Fail Open - Power to Lock	TS3503/2003WA	Fail Secure - Power to Open	TS3504/2004WA
Solenoid Kit				
	Replacement 12v DC	CK200-12	Replacement 24v DC	CK200-24
Pin Kit				
	Replacement	ES2P		



International Engineering Company Ltd
Harwell Rd Nuffield Estate Poole BH17 0BD Great Britain

T 01202 676262
F 01202 680101
E info@iecltd.co.uk
W www.iecltd.co.uk

