



CAVITY CLOSERS& STOP SOCKS

Fire-rated cavity closers & stop socks | Non-fire-rated cavity closers



THERMO-LOC FRSTOP FR36 FR66

CAVITY CLOSERS& STOP SOCKS

Cavity closers and stop socks are fundamental elements of any cavity wall to help reduce condensation, cold bridging and mould growth. The range offers thermal, acoustic and fire protection depending on your requirements.

The Thermo-loc range is designed to lock warmth inside a building; offering greater protection against the risk of condensation, at a lower material thickness, when compared to standard cavity closers.



Use the table below to help establish the cavity closer that suits your specification. Cavity stop sock table available on P.8.

						e available off i.o.
4	THERMO-LOC PLATINUM MULTI	THERMO-LOC PLATINUM+	THERMO-LOC PLATINUM+ FX	THERMO-LOC FR30	THERMO-LOC FR60	THERMO-LOC FR60+
PRODUCT CODE	CC2.4PPS/	PP2.4/	FX2.4/	CC2.4FR/	FR60/	FR60/
SHAPE	T	С	C FX	C FX	C FX	C FX
FIRE RATED	×	X	X		•	
CHECK REVEAL	X		•	•	•	8
PROFILE	50 - 100 SINGLE 100 - 150 SINGLE	50 - 100 SINGLE 105 - 150 DOUBLE	50 - 100 SINGLE 105 - 150 DOUBLE	50 - 100 SINGLE 105 - 300 DOUBLE	50 - 100 SINGLE 105 - 150 SINGLE	150 - 300 SINGLE
LENGTH	2.4M	2.4M	2.4M	2.4M	2.4M	2.4M
THICKNESS	20MM	25MM	25MM	25MM	зомм	50MM
MULTI OPTION	UP TO 150MM	UP TO 100MM	UP TO 100MM	8	8	X
BUILDING REG. PARTS C&L COMPLIANT			•	•	•	
BUILDING REG. PART B COMPLIANT	8	8	8	•	•	



TECHNICAL SUPPORT

Full product information is available on the Timloc website. If you require any further assistance please contact Technical via the details below:

Phone: 01405 782 769 | Email: technical@timloc.co.uk

Scan the QR code to view full product datasheets.



BUILD WITH CONFIDENCEUSING BBA-APPROVED CLOSERS

Ensuring the quality and reliability of building materials is critical for safety, efficiency, and long-term durability in construction projects. A product where such assurance is vital is cavity closers.

That's why BBA certification matters.

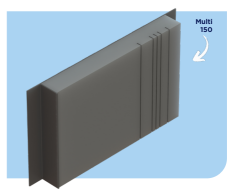


Fire-rated and non fire-rated cavity closers designed to eliminate damp and cold bridging around doors, windows, and sills. Cavity closers available to suit a variety of applications on pages 3-7.

THERMO-LOC

PLATINUM MULTI CAVITY CLOSER





IICE

- To close cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide DPC at external doors, window jambs or sills
- Suitable for cavities up to 150mm

Single Profile 50 - 100mm	U	U	U

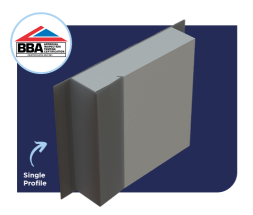
Single Profile 100 - 150mm

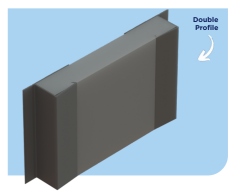
Suitable for a range of cavity sizes up to 150mm by easily cutting to size using the pre-cut grooves. 20mm insulation thickness. Compliant with Building Regulation Approved Documents C, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

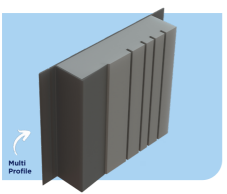
Product Code	Description	Cavity Width	Length	Pack Qty
CC2.4PPS/MULTI100	Thermo-loc Platinum Multi 50-100mm	50-100mm	2.4m	10
CC2.4PPS/MULTI150	Thermo-loc Platinum Multi 100-150mm	100-150mm	2.4m	10

TYSERMO-LOC

PLATINUM + CAVITY CLOSER







USE

- To close cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide DPC at external doors, window jambs or sills
- Suitable for cavities up to 150mm



Single profile for 50mm-100mm cavities, double profile for 105mm-150mm cavities, Multi and Check Reveal Multi options also available. 25mm insulation thickness. Compliant with Building Regulation Approved Documents C, L1 and L2 and satisfies BRE document "Thermal Insulation: avoiding risks'.

Product Code	Description	Cavity Width	Length	Pack Qty
PP2.4/50	Thermo-loc Platinum +	50mm	2.4m	10
PP2.4/75	Thermo-loc Platinum +	75mm	2.4m	10
PP2.4/90	Thermo-loc Platinum +	90mm	2.4m	10
PP2.4/100	Thermo-loc Platinum +	100mm	2.4m	10
PP2.4/100MULTI	Thermo-loc Platinum + Multi	50-100mm	2.4m	10
PP2.4/120	Thermo-loc Platinum +	120mm	2.4m	10
PP2.4/125	Thermo-loc Platinum +	125mm	2.4m	10
PP2.4/130	Thermo-loc Platinum +	130mm	2.4m	10
PP2.4/150	Thermo-loc Platinum +	150mm	2.4m	10
PP2.4/CR100MULTI	Thermo-loc Platinum + CR Multi	50-100mm	2.4m	10

TSERMO-LOC

PLATINUM + FX CAVITY CLOSER

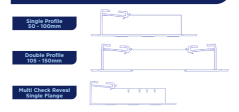






USE

- To close cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide DPC at external doors, window jambs or sills
- Suitable for cavities up to 150mm



Single profile for 50mm-100mm cavities, double profile for 105mm-150mm cavities, Multi and Check Reveal options also available. 25mm insulation thickness. Compliant with Building Regulation Approved Documents C, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

Product Code	Description	Cavity Width	Length	Pack Qty
FX2.4/50	Thermo-loc Platinum + FX	50mm	2.4m	10
FX2.4/75	Thermo-loc Platinum + FX	75mm	2.4m	10
FX2.4/90	Thermo-loc Platinum + FX	90mm	2.4m	10
FX2.4/100	Thermo-loc Platinum + FX	100mm	2.4m	10
FX2.4/120	Thermo-loc Platinum + FX	120mm	2.4m	10
FX2.4/125	Thermo-loc Platinum + FX	125mm	2.4m	10
FX2.4/130	Thermo-loc Platinum + FX	130mm	2.4m	10
FX2.4/150	Thermo-loc Platinum + FX	150mm	2.4m	10
FX2.4/100MULTI	Thermo-loc Platinum + Multi FX	50-100mm	2.4m	10
FX2.4/CR50	Thermo-loc Platinum + FX CR	50mm	2.4m	10
FX2.4/CR100	Thermo-loc Platinum + FX CR	100mm	2.4m	10
FX2.4/CR125	Thermo-loc Platinum + FX CR	125mm	2.4m	10
FX2.4/CR150	Thermo-loc Platinum + FX CR	150mm	2.4m	10
FX2.4/CR100MULTI	Thermo-loc Platinum + CR Multi	50-100mm	2.4m	10
CCFIX	Fixing Ties	NA	NA	100

THERMO-LOC FIRE-RATED CAVITY CLOSERS

BUILD WITH CONFIDENCE USING BBA-APPROVED CLOSERS

Ensuring the quality and reliability of building materials is critical for safety, efficiency, and long-term durability in construction projects. A product where such assurance is vital is cavity closers.

That's why BBA certification matters.

BBA services

Control of the latest and the latest

Scan the QR code

Timloc Building Products offers a range of fire-rated cavity closers, each independently tested and certified by Warringtonfire in accordance with EN1366-4 principles.

Full product datasheets and test certificates are available from the Timloc website at: timloc.co.uk.

Scan the QR code to view the test certificates.



3rd party tested by Warringtonfire in accordance with EN1366-4 principles

FR30

30-MINUTE FIRE-RATED CAVITY CLOSER

USE

- To close the cavity at external doors, window jambs and sills
- · To provide thermal insulation and prevent 'cold bridging'
- To provide a DPC at external doors, window jambs or sills
- 30 minutes fire rating and minimum 15 minutes insulation
- Suitable for cavities up to 300mm
- Suitable for masonry walls only

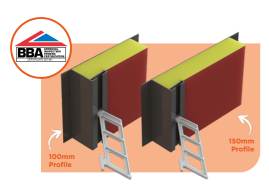
FEATURES

- Single profile for 50-100mm cavities
- Double profile for 105-300mm cavities
- Supplied in 2400mm lengths
- 25mm insulation thickness
- · Fully rebated and check reveal options available
- Building Reg. Approved Documents C, B, L1 and L2 compliant
- Satisfies BRE document 'Thermal Insulation: avoiding risks'



PRODUCT CODE	CAVITY WIDTH	PACK QTY
CC2.4FR/50	50mm	10
CC2.4FR/65	65mm	10
CC2.4FR/75	75mm	10
CC2.4FR/90	90mm	10
CC2.4FR/100	100mm	5
CC2.4FR/125	125mm	5
CC2.4FR/150	150mm	3

NB. Non standard cavity sizes up to 300mm are available to special order.



PRODUCT CODE	CR	CAVITY WIDTH	PACK QTY
FR60/50	No	50mm	5
FR60/100	No	100mm	5
FR60/125	No	125mm	5
FR60/150	No	150mm	5
FR60/CR50	Yes	50mm	5
FR60/CR100	Yes	100mm	5
FR60/CR125	Yes	125mm	5
FR60/CR150	Yes	150mm	5

FR66

60-MINUTE FIRE-RATED CAVITY CLOSER

USE

- To close the cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide a DPC at external doors, window jambs or sills
- 60 minutes fire rating and minimum 15 minutes insulation
- Suitable for cavities up to 150mm
- Suitable for masonry walls only

FEATURES

- Single profile for 50-100mm cavities and 105-150mm cavities
- Supplied in 2400mm lengths
- 30mm insulation thickness
- Fully rebated and check reveal options available
- · Building Reg. Approved Documents C, B, L1 and L2 compliant
- Satisfies BRE document 'Thermal Insulation: avoiding risks'

FR60+

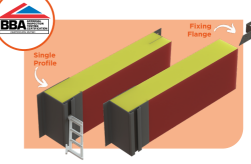
60-MINUTE FIRE-RATED CAVITY CLOSER

USE

- To close the cavity at external doors, window jambs and sills
- To provide thermal insulation and prevent 'cold bridging'
- To provide a DPC at external doors, window jambs or sills
- 60 minutes fire rating and minimum 15 minutes insulation
- Suitable for cavities over 150mm up to 300mm
- Suitable for masonry walls only

FEATURES

- Single profile for 151-300mm cavities
- 50mm insulation thickness
- Supplied with 4 metal fixing flanges to be slotted in place
- Supplied in 2400mm lengths
- Fully rebated option only
- Building Reg. Approved Documents C, B, L1 and L2 compliant
- Satisfies BRE document 'Thermal Insulation: avoiding risks'

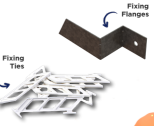


PRODUCT CODE	CAVITY WIDTH	PACK QTY
FR60/175	175mm	2
FR60/200	200mm	2
FR60/225	225mm	2
FR60/250	250mm	2
FR60/275	275mm	2
FR60/300	300mm	2

NEED SOMETHING EXTRA?

PRODUCT CODE	DESCRIPTION	PACK QTY
3322*	Fixing flanges	4
CCFIX	Fixing ties	100

*1 pack of fixing flanges supplied per length of Thermo-loc FR60 + cavity closer profile.



FRSTOP SOCKS

60-minute fire-rated cavity stop socks available from Timloc Building Products suitable for a wide range of constructions and applications, including timber frame, masonry and party walls. Independently 3rd party tested and certified for 60-minute fire-rating. Available to suit various cavity widths up to either 150mm or 300mm where applicable.













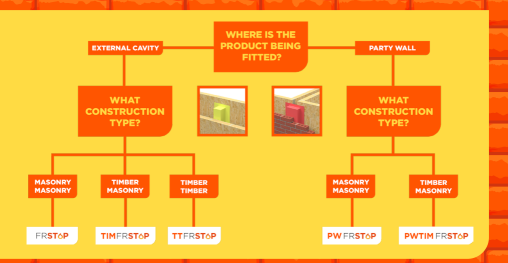




60-MINUTE FIRE-RATED 3RD PARTY TESTED WEATHER PROTECTION

1200MM LENGTHS APPROVED DOCUMENT B

ROBUST DETAIL E BS EN 13162 COMPLIANT MINIMISES NOISE



DESIGNED TO PR®TECT

All fire-rated closers and stop socks are 3rd party tested by Warringtonfire in accordance with EN1366-4 principles.

Scan the QR code to view test certificates.





60-MINUTE FIRE-RATED CAVITY STOP SOCK FOR MASONRY-MASONRY



USE

- To restrict the spread of flames within external masonrymasonry cavity walls
- To further minimise the effect of flanking noise pollution at wall junctions
- To provide a cavity barrier at separating walls, separating floors and around window and door apertures



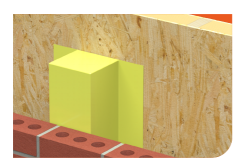
- FRSTOP cavity stop socks comprise a length of noncombustible mineral wool insulation sleeved in a polythene outer layer for on-site weather protection
- 60 minute fire integrity and minimum 15 minutes insulation
- Available to suit cavity widths from 50mm up to 300mm
- Supplied in 1200mm lengths

PRODUCT CODE	TO SUIT CAVITY WIDTH	DIMENSIONS	MIN. COMPRESSION	BAG COLOUR	PACK QUANTITY
FRSTOP50	50mm	65 x 65 x 1200mm	15mm	Yellow	20
FRSTOP75	66-75mm	85 x 85 x 1200mm	10mm	Blue	18
FRSTOP85	76-85mm	100 x 85 x 1200mm	15mm	Blue	12
FRSTOP90	86-90mm	100 x 85 x 1200mm	10mm	Blue	12
FRSTOP100	91-100mm	110 x 100 x 1200mm	10mm	Blue	1
FRSTOP115	101-115mm	130 x 2100 x 1200mm	15mm	Green	1
FRSTOP125	116-125mm	140 x 100 x 1200mm	15mm	Green	1
FRSTOP150	141-150mm	160 x 100 x 1200mm	10mm	Red	1

NB. Non standard cavity sizes up to 300mm are available to special order. Bag colour may vary.

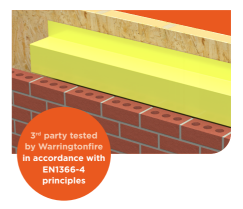
TIMFRSTOP

60-MINUTE FIRE-RATED CAVITY STOP SOCK FOR TIMBER-MASONRY



USE

- To restrict the spread of smoke and flames within external timber-masonry cavity walls
- To provide a cavity barrier at separating walls, separating floors and around window or door apertures
- To minimise neat loss and effect of flanking noise pollution through the cavity wall



- TIMFRSTOP cavity stop socks comprise a length of noncombustible mineral wool insulation sleeved in a polythene outer layer for on-site weather protection
- 60 minute fire integrity and insulation performance
- Available to suit cavity widths from 50mm up to 150mm
- Supplied in 1200mm lengths

PRODUCT CODE	TO SUIT CAVITY WIDTH	DIMENSIONS	MIN. COMPRESSION	BAG COLOUR	PACK QUANTITY	PALLET QUANTITY
TIMFRSTOP50	50mm	65 x 65 x 1200mm	15mm	Red	20	240
TIMFRSTOP65	51-65mm	85 x 75 x 1200mm	20mm	Red	18	216
TIMFRSTOP75	66-75mm	100 x 75 x 1200mm	25mm	Red	12	144
TIMFRSTOP85	76-85mm	100 x 150 x 1200mm	15mm	Yellow	NA	102
TIMFRSTOP90	86-90mm	110 x 150 x 1200mm	20mm	Yellow	NA	90
TIMFRSTOP100	91-100mm	120 x 150 x 1200mm	20mm	Yellow	NA	90
TIMFRSTOP115	101-115mm	130 x 150 x 1200mm	15mm	Yellow	NA	72
TIMFRSTOP125	116-125mm	140 x 150 x 1200mm	15mm	Yellow	NA	72
TIMFRSTOP130	126-130mm	150 x 150 x 1200mm	20mm	Yellow	NA	66
TIMFRSTOP140	131-140mm	160 x 150 x 1200mm	20mm	Yellow	NA	60
TIMFRSTOP150	141-150mm	160 x 150 x 1200mm	10mm	Yellow	NA	60

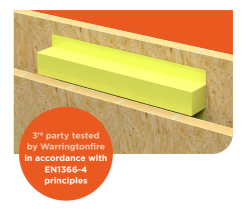


60-MINUTE FIRE-RATED CAVITY STOP SOCK FOR TIMBER-TIMBER



USE

- To restrict the spread of smoke and flames within external timber-timber cavity walls
- To provide a cavity barrier at separating walls, separating floors and around window or door apertures
- To minimise neat loss and effect of flanking noise pollution through the cavity wall

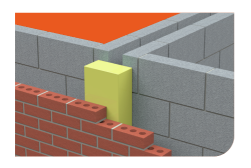


- TTFRSTOP cavity stop socks comprise a length of noncombustible mineral wool insulation sleeved in a polythene outer layer for on-site weather protection
- 60 minute fire integrity and insulation performance
- Available to suit cavity widths from 50mm up to 150mm
- Supplied in 1200mm lengths

PRODUCT CODE	TO SUIT CAVITY WIDTH	DIMENSIONS	MIN. COMPRESSION	BAG COLOUR	PALLET QUANTITY
TTFRSTOP50	50mm	85 x 150 x 1200mm	35mm	Yellow	90
TTFRSTOP65	51-65mm	100 x 150 x 1200mm	35mm	Yellow	102
TTFRSTOP75	66-75mm	110 x 150 x 1200mm	35mm	Yellow	90
TTFRSTOP85	76-85mm	120 x 150 x 1200mm	35mm	Yellow	84
TTFRSTOP90	86-90mm	120 x 150 x 1200mm	30mm	Yellow	84
TTFRSTOP100	91-100mm	130 x 150 x 1200mm	30mm	Yellow	78
TTFRSTOP115	101-115mm	150 x 150 x 1200mm	35mm	Yellow	66
TTFRSTOP125	116-125mm	160 x 150 x 1200mm	35mm	Yellow	60
TTFRSTOP130	126-130mm	160 x 150 x 1200mm	30mm	Yellow	60
TTFRSTOP140	131-140mm	175 x 150 x 1200mm	35mm	Yellow	54
TTFRSTOP150	141-150mm	185 x 150 x 1200mm	35mm	Yellow	54

PWFRSTOP

60-MINUTE FIRE-RATED PARTY WALL CAVITY STOP SOCK FOR MASONRY-MASONRY





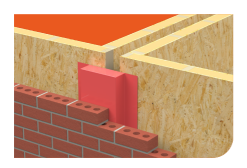
USE

- To restrict the spread of smoke and flames within externa masonry-masonry cavity walls
- · To provide a cavity barrier at party wall junctions
- To minimise heat loss and effect of flanking noise pollution through the cavity wall
- PWFRSTOP cavity stop socks comprise a length of noncombustible mineral wool insulation sleeved in a polythene outer layer for on-site weather protection
- 60 minute fire integrity and insulation performance
- Available to suit cavity widths from 50mm up to 300mm
- Supplied in 1200mm lengths

PRODUCT CODE	TO SUIT CAVITY WIDTH	DIMENSIONS	MIN. COMPRESSION	BAG COLOUR	PALLET QUANTITY
PWFRSTOP50	50mm	65 x 250 x 1200mm	15mm	Yellow	100
PWFRSTOP65	51-65mm	85 x 250 x 1200mm	20mm	Blue	60
PWFRSTOP75	66-75mm	85 x 250 x 1200mm	10mm	Blue	75
PWFRSTOP85	76-85mm	100 x 250 x 1200mm	15mm	Blue	68
PWFRSTOP90	86-90mm	100 x 250 x 1200mm	10mm	Blue	68
PWFRSTOP100	91-100mm	110 x 250 x 1200mm	10mm	Blue	60
PWFRSTOP115	101-115mm	130 x 250 x 1200mm	15mm	Yellow	52
PWFRSTOP125	116-125mm	140 x 250 x 1200mm	15mm	Yellow	48
PWFRSTOP130	126-130mm	150 x 250 x 1200mm	20mm	Yellow	48
PWFRSTOP140	131-140mm	160 x 250 x 1200mm	20mm	Yellow	44
PWFRSTOP150	141-150mm	160 x 250 x 1200mm	10mm	Red	40
PWFRSTOP160	151-160mm	185 x 250 x 1200mm	25mm	Red	36
PWFRSTOP170	161-170mm	195 x 250 x 1200mm	25mm	Red	32
PWFRSTOP180	171-180mm	200 x 250 x 1200mm	20mm	Red	32
PWFRSTOP190	181-190mm	210 x 250 x 1200mm	20mm	Red	32
PWFRSTOP200	191-200mm	220 x 250 x 1200mm	20mm	Red	28
PWFRSTOP210	201-210mm	230 x 250 x 1200mm	20mm	Blue	28
PWFRSTOP220	211-220mm	240 x 250 x 1200mm	20mm	Blue	28
PWFRSTOP230	221-230mm	250 x 250 x 1200mm	20mm	Blue	24
PWFRSTOP240	231-240mm	260 x 250 x 1200mm	20mm	Blue	24
PWFRSTOP250	241-250mm	270 x 250 x 1200mm	20mm	Blue	24
PWFRSTOP260	251-260mm	280 x 250 x 1200mm	20mm	Blue	24
PWFRSTOP270	261-270mm	290 x 250 x 1200mm	20mm	Blue	24
PWFRSTOP280	271-280mm	300 x 250 x 1200mm	20mm	Blue	20
PWFRSTOP290	281-290mm	310 x 250 x 1200mm	20mm	Blue	20
PWFRSTOP300	291-300mm	320 x 250 x 1200mm	20mm	Blue	20

PWTIMFRSTOP

60-MINUTE FIRE-RATED PARTY WALL CAVITY STOP SOCK FOR TIMBER-MASONRY





USE

- To restrict the spread of smoke and flames within external timber-masonry cavity walls
- To provide a cavity barrier at party wall junctions
- To minimise heat loss and effect of flanking noise pollution through the cavity wall
- PWTIMFRSTOP cavity stop socks comprise a length of noncombustible mineral wool insulation sleeved in a polythene outer layer for on-site weather protection
- 60 minute fire integrity and insulation performance
- Available to suit cavity widths from 50mm up to 150mm
- Supplied in 1200mm lengths

PRODUCT CODE	TO SUIT CAVITY WIDTH	DIMENSIONS	MIN. COMPRESSION	BAG COLOUR	PALLET QUANTITY
PWTIMFRSTOP50	50mm	65 x 250 x 1200mm	15mm	Red	80
PWTIMFRSTOP65	51-65mm	85 x 250 x 1200mm	20mm	Red	60
PWTIMFRSTOP75	66-75mm	85 x 250 x 1200mm	10mm	Red	60
PWTIMFRSTOP85	76-85mm	100 x 250 x 1200mm	15mm	Red	68
PWTIMFRSTOP90	86-90mm	100 x 250 x 1200mm	10mm	Red	68
PWTIMFRSTOP100	91-100mm	110 x 250 x 1200mm	10mm	Red	60
PWTIMFRSTOP115	101-115mm	130 x 250 x 1200mm	15mm	Red	52
PWTIMFRSTOP125	116-125mm	140 x 250 x 1200mm	15mm	Red	48
PWTIMFRSTOP130	126-130mm	140 x 250 x 1200mm	10mm	Red	48
PWTIMFRSTOP140	131-140mm	150 x 250 x 1200mm	10mm	Red	44
PWTIMFRSTOP150	141-150mm	160 x 250 x 1200mm	10mm	Red	40

THERMO-LOC PLATINUM MULTI

Product Code	Description	Qty	Page
CC2.4PPS/MULTI100	Thermo-loc Platinum Cavity Closer 50-100mm - Multi	10	3
CC2.4PPS/MULTI150	Thermo-loc Platinum Cavity Closer 100-150mm - Multi	10	3

TSERMO-LOC PLATINUM+

Product Code	Description	Qty	Page
PP2.4/50	Thermo-loc Platinum+ Cavity Closer 50m	10	4
PP2.4/75	Thermo-loc Platinum+ Cavity Closer 75m	10	4
PP2.4/90	Thermo-loc Platinum+ Cavity Closer 90mm	10	4
PP2.4/100	Thermo-loc Platinum+ Cavity Closer 100mm	10	4
PP2.4/100MULTI	Thermo-loc Platinum+ Cavity Closer 50-100mm - Multi	10	4
PP2.4/120	Thermo-loc Platinum+ Cavity Closer 120mm	10	4
PP2.4/125	Thermo-loc Platinum+ Cavity Closer 125mm	10	4
PP2.4/130	Thermo-loc Platinum+ Cavity Closer 130mm	10	4
PP2.4/150	Thermo-loc Platinum+ Cavity Closer 150mm	10	4
PP2.4/CR100MULTI	Thermo-loc Platinum+ Cavity Closer 50-100mm - Multi Check Reveal	10	4

THERMO-LOC PLATINUM+ FX

Product Code	Description	Qty	Page
FX2.4/50	Thermo-Loc Platinum+ FX Cavity Closer 50mm	10	5
FX2.4/75	Thermo-Loc Platinum+ FX Cavity Closer 75mm	10	5
FX2.4/90	Thermo-Loc Platinum+ FX Cavity Closer 90mm	10	5
FX2.4/100	Thermo-Loc Platinum+ FX Cavity Closer 100mm	10	5
FX2.4/100MULTI	Thermo-Loc Platinum+ FX Cavity Closer 50-100mm - Multi	10	5
FX2.4/120	Thermo-Loc Platinum+ FX Cavity Closer 120mm	10	5
FX2.4/125	Thermo-Loc Platinum+ FX Cavity Closer 125mm	10	5
FX2.4/130	Thermo-Loc Platinum+ FX Cavity Closer 130mm	10	5
FX2.4/150	Thermo-Loc Platinum+ FX Cavity Closer 150mm	10	5
FX2.4/CR50	Thermo-Loc Platinum+ FX Cavity Closer 50mm - Check Reveal	10	5
FX2.4/CR100	Thermo-Loc Platinum+ FX Cavity Closer 100mm - Check Reveal	10	5
FX2.4/CR125	Thermo-Loc Platinum+ FX Cavity Closer 125mm - Check Reveal	10	5
FX2.4/CR150	Thermo-Loc Platinum+ FX Cavity Closer 150mm - Check Reveal	10	5
FX2.4/CR100MULTI	Thermo-Loc Platinum+ Cavity Closer 50-100mm - Multi Check Reveal	10	5
CCFIX	Thermo-Loc Platinum+ FX Fixing Ties	100	5

TSERMO-LOC FR36

Product Code	Description	Qty	Page
CC2.4FR/50	Thermo-Loc FR30 Cavity Closer 50mm	10	6
CC2.4FR/65	Thermo-Loc FR30 Cavity Closer 65mm	10	6
CC2.4FR/75	Thermo-Loc FR30 Cavity Closer 75mm	10	6
CC2.4FR/90	Thermo-Loc FR30 Cavity Closer 90mm	10	6
CC2.4FR/100	Thermo-Loc FR30 Cavity Closer 100mm	5	6
CC2.4FR/125	Thermo-Loc FR30 Cavity Closer 125mm	5	6
CC2.4FR/150	Thermo-Loc FR30 Cavity Closer 150mm	3	6

TSERMO-LOC FR66

Product Code	Description	Qty	Page
FR60/50	Thermo-Loc FR60 Cavity Closer 50mm	5	7
FR60/100	Thermo-Loc FR60 Cavity Closer 100mm	5	7
FR60/125	Thermo-Loc FR60 Cavity Closer 125mm	5	7
FR60/150	Thermo-Loc FR60 Cavity Closer 150mm	5	7
FR60/CR50	Thermo-Loc FR60 Cavity Closer 50mm - Check Reveal	5	7
FR60/CR100	Thermo-Loc FR60 Cavity Closer 100mm - Check Reveal	5	7
FR60/CR125	Thermo-Loc FR60 Cavity Closer 125mm - Check Reveal	5	7
FR60/CR150	Thermo-Loc FR60 Cavity Closer 150mm - Check Reveal	5	7

TSERMO-LOC FR66+

Product Code	Description	Qty	Page
FR60/175	Thermo-Loc FR60+ Cavity Closer 175mm Cav x 2.4m	2	7
FR60/200	Thermo-Loc FR60+ Cavity Closer 200mm Cav x 2.4m	2	7
FR60/225	Thermo-Loc FR60+ Cavity Closer 225mm Cav x 2.4m	2	7
FR60/250	Thermo-Loc FR60+ Cavity Closer 250mm Cav x 2.4m	2	7
FR60/275	Thermo-Loc FR60+ Cavity Closer 275mm Cav x 2.4m	2	7
FR60/300	Thermo-Loc FR60+ Cavity Closer 300mm Cav x 2.4m	2	7
3322	Thermo-Loc FR60+ Fixing Flange - 4 Pack	4	7
CCFIX	Thermo-Loc FR60+ Fixing Ties - 100 Pack	100	7

CONTINUED ON THE NEXT PAGE

FRSTOP

Product Code	Description	Qty	Page
FRSTOP50	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 50mm Cav x 1.2m	20	9
FRSTOP75	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 75mm Cav x 1.2m	18	9
FRSTOP85	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 85mm Cav x 1.2m	12	9
FRSTOP90	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 90mm Cav x 1.2m	12	9
FRSTOP100	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 100mm Cav x 1.2m	1	9
FRSTOP115	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 115mm Cav x 1.2m	1	9
FRSTOP125	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 125mm Cav x 1.2m	1	9
FRSTOP150	FRstop Fire Rated Cavity Stop Sock Masonry-Masonry 150mm Cav x 1.2m	1	9

TIMFRSTOP

Product Code	Description	Pallet Qty	Page
TIMFRSTOP50	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 50mm Cav x 1.2m	240	10
TIMFRSTOP65	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 65mm Cav x 1.2m	216	10
TIMFRSTOP75	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 75mm Cav x 1.2m	144	10
TIMFRSTOP85	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 85mm Cav x 1.2m	102	10
TIMFRSTOP90	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 90mm Cav x 1.2m	90	10
TIMFRSTOP100	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 100mm Cav x 1.2m	90	10
TIMFRSTOP115	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 115mm Cav x 1.2m	72	10
TIMFRSTOP125	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 125mm Cav x 1.2m	72	10
TIMFRSTOP130	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 130mm Cav x 1.2m	66	10
TIMFRSTOP140	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 140mm Cav x 1.2m	60	10
TIMFRSTOP150	TIMFRstop Fire Rated Cavity Stop Sock Timber-Masonry 150mm Cav x 1.2m	60	10

TTFRSTOP

Product Code	Description	Pallet Qty	Page
TTFRSTOP50	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 50mm Cav x 1.2m	90	11
TTFRSTOP65	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 65mm Cav x 1.2m	102	11
TTFRSTOP75	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 75mm Cav x 1.2m	90	11
TTFRSTOP85	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 85mm Cav x 1.2m	84	11
TTFRSTOP90	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 90mm Cav x 1.2m	84	11
TTFRSTOP100	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 100mm Cav x 1.2m	78	11
TTFRSTOP115	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 115mm Cav x 1.2m	66	11
TTFRSTOP125	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 125mm Cav x 1.2m	60	11
TTFRSTOP130	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 130mm Cav x 1.2m	60	11
TTFRSTOP140	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 140mm Cav x 1.2m	54	11
TTFRSTOP150	TTFRstop Fire Rated Cavity Stop Sock Timber-Timber 150mm Cav x 1.2m	54	11

PWFRSTOP

Product Code	Description	Pallet Qty	Page
PWFRSTOP50	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 50mm	100	12
PWFRSTOP65	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 65mm	60	12
PWFRSTOP75	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 75mm	75	12
PWFRSTOP85	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 85mm	68	12
PWFRSTOP90	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 90mm	68	12
PWFRSTOP100	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 100mm	60	12
PWFRSTOP115	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 115mm	52	12
PWFRSTOP125	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 125mm	48	12
PWFRSTOP130	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 130mm	48	12
PWFRSTOP140	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 140mm	44	12
PWFRSTOP150	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 150mm	40	12
PWFRSTOP160	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 160mm	36	12
PWFRSTOP170	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 170mm	32	12
PWFRSTOP180	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 180mm	32	12
PWFRSTOP190	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 190mm	32	12
PWFRSTOP200	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 200mm	28	12
PWFRSTOP210	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 210mm	28	12
PWFRSTOP220	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 220mm	28	12
PWFRSTOP230	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 230mm	24	12
PWFRSTOP240	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 240mm	24	12
PWFRSTOP250	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 250mm	24	12
PWFRSTOP260	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 260mm	24	12
PWFRSTOP270	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 270mm	24	12
PWFRSTOP280	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 280mm	20	12
PWFRSTOP290	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 290mm	20	12
PWFRSTOP300	PWFRstop Fire Rated Party Wall Cavity Stop Sock Masonry-Masonry 300mm	20	12

PWTIMFRSTOP

Product Code	Description	Pallet Qty	Page
PWTIMFRSTOP50	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 50mm	80	13
PWTIMFRSTOP65	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 65mm	60	13
PWTIMFRSTOP75	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 75mm	60	13
PWTIMFRSTOP85	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 85mm	68	13
PWTIMFRSTOP90	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 90mm	68	13
PWTIMFRSTOP100	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 100mm	60	13
PWTIMFRSTOP115	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 115mm	52	13
PWTIMFRSTOP125	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 125mm	48	13
PWTIMFRSTOP130	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 130mm	48	13
PWTIMFRSTOP140	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 140mm	44	13
PWTIMFRSTOP150	PWTIMFRstop Fire Rated Party Wall Cavity Stop Sock Timber-Masonry 150mm	40	13

EVERYTHING

UNDER ONE ROOF







GUIDES

Whether you need comprehensive product information, condensed data on a specific category, or an update on Timloc's ESG developments, we will have the guide to suit.

Scan the QR code for digital versions of the Timloc product guide, category guides and datasheets.

For print copies, please email: sales@timloc.co.uk





PRODUCT GUIDE

Product guide consisting of datasheets, codes and pack quantities for the entire Timloc product range.



Information on the steps Timloc has taken to be at the forefront of sustainability in our industry.





Key information, codes and pack quantities for individual product categories when the full product guide is not required.



PRODUCTS



& STOP SOCKS



CAVITY TRAYS





CONSTRUCTION ACCESSORIES









CAVITY CLOSERS& STOP SOCKS

THERMO-LOC FRSTOP FR36 FR66

Sales | T: 01405 765 567 E: sales@timloc.co.uk Technical | T: 01405 782 769 E: technical@timloc.co.uk

Timloc Building Products | Timloc House, Ozone Park, Howden, East Yorkshire DN14 7SD



Cavity Closers & Stop Socks | Edition 1 | 2025