



T\SERMO-LOC

CAVITY CLOSERS,
BARRIERS & STOP SOCKS



## CAVITY CLOSERS, BARRIERS & STOP SOCKS

Timloc Building Products is one of the UK's leading manufacturers of building products for the residential market. Based in Howden, East Yorkshire, we design, manufacture and supply building product solutions from ground level right up to the roof ridge. Trust Timloc to deliver with our unrivalled NEXT DAY delivery service with a low carriage paid order value of just £100 to branch or £150 direct to site.

Cavity closers, barriers and stop socks are fundamental elements of any cavity wall to help reduce condensation, cold bridging and mould growth. Cavity closers are predominantly used to close openings, such as doors and windows, in external wall structures. The Timloc range offers thermal, acoustic and fire protection depending on your requirements.



## **SALES**

**EMAIL:** SALES@TIMLOC.CO.UK **TEL:** 01405 765 567

## **TECHNICAL**

EMAIL: TECHNICAL@TIMLOC.CO.UK

TEL: 01405 782 769



Visit the Timloc website for product information, data sheets, technical support and more:

WWW.TIMLOC.CO.UK

## WHY TRUST TIMLOC WITH THE FULL PACKAGE?

- Durable and resistant to decay
- Meet relevant building regulations and standards
- Profile is compatible with all frame and sill positions and materials
- Quick and simple to install
- · Full data sheets available on our website
- Unrivalled next working day delivery service on most products

## We are a carbon neutral manufacturer

At Timloc, we manufacture and supply sustainable building products designed to be integrated into the fabric of a building from ground level right up to the roof ridge. 75% of the products we manufacture are made from recycled materials and all of our products are made to last.

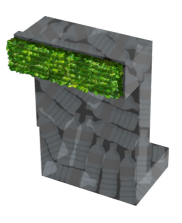


## OUR JOURNEY TO CARBON NEUTRALITY

In 2021, Timloc became the **first building products manufacturer in the UK to achieve a carbon neutral status** after implementing various green initiatives to reduce and offset our carbon emissions to zero. 100% of our electricity is now generated from renewable energy sources, electric cars have been added to our fleet, and we have invested heavily in energy-efficient machinery, all of which contribute to our carbon neutral status.

Approximately 70% of our packaging is produced from recycled materials and 100% of our packaging is recyclable.

All Timloc products experience a rigorous testing process prior to launch to ensure we only supply the highest quality products to market. The recycled materials we use originate from a variety of sources including plastic bottles, plastic trays and plastic car parts, such as bumpers and dashboards. The raw material produced as a result of the recycling process is robust, versatile, and environmentally friendly.





Trust Timloc to know the score...

100%

of our

Waste

is diverted from

**Electricity** 

is generated from renewable energy

**Packaging** 

is recyclable

## CAVITY CLOSERS, BARRIERS & STOP SOCKS

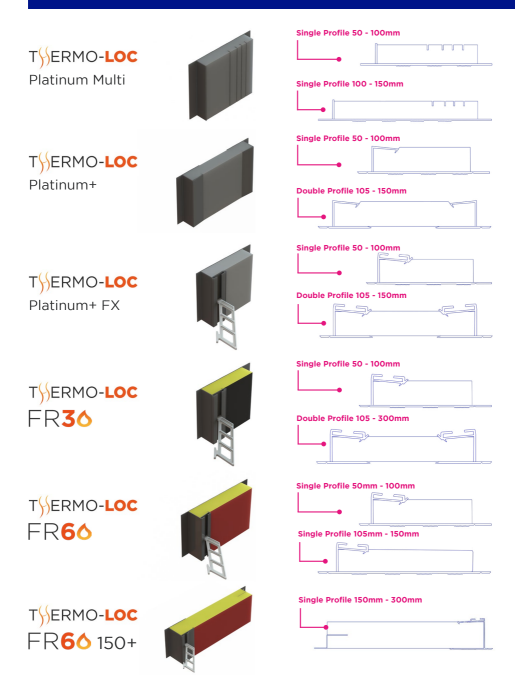
Use the table below to establish which Timloc cavity closer is best suited to your project specification. Alternatively, get in touch with our Technical department who will be happy to assist with your enquiry:

	Thermo-Loc Platinum Multi	Thermo-Loc Platinum +	Thermo-Loc Platinum + FX	Thermo-Loc FR30	Thermo-Loc FR60	Thermo-Loc FR60 150+
<b>Product Code</b>	CC2.4PPS/	PP2.4/	FX2.4/	CC2.4FR/	FR60/	FR60/
Shape	т	С	C FX	C FX	C FX	C FX
Fire-Rated	8	8	8		<b>Ø</b>	
Check Reveal	8	•	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
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	30mm	50mm
Multi Option	up to 150mm	up to 100mm	up to 100mm	8	8	8
Building Reg. Parts C & L Compliant	•	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
Building Reg. Part B Compliant	8	8	8	<b>Ø</b>		<b>Ø</b>

We recommend that customers take advantage of the technical advisory service. Our technical services team will be pleased to advise on the most suitable products for the application and will prepare a fully itemised schedule of quantities if required.

TECHNICAL | EMAIL: TECHNICAL@TIMLOC.CO.UK TEL: 01405 782 769

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



# TSERMO-LOC Platinum Multi Cavity Closer



Cavity closers designed to eliminate damp and cold bridging around doors, windows, and sills.

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'.

## **Uses:**

- 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
- · Suitable for cavities up to 150mm



Thermo-loc Platinum Multi 50-100mm



Thermo-loc Platinum Multi 100-150mm

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
CC2.4PPS/MULTI100	Thermo-loc Platinum Multi 50-100mm	50-100mm	10	Next Working Day
CC2.4PPS/MULTI150	Thermo-loc Platinum Multi 100-150mm	100-150mm	10	Next Working Day

## TSERMO-LOC Platinum + Cavity Closer



Cavity closers designed to eliminate damp and cold bridging around doors, windows, and sills.

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'.

## **Uses:**

- 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
- Suitable for cavities up to 150mm



Thermo-loc Platinum + Single Profile



Thermo-loc Platinum + Double Profile



Thermo-loc Platinum + CR Multi

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
PP2.4/50	Thermo-loc Platinum +	50mm	10	Next Working Day
PP2.4/75	Thermo-loc Platinum +	75mm	10	Next Working Day
PP2.4/90	Thermo-loc Platinum +	90mm	10	Next Working Day
PP2.4/100	Thermo-loc Platinum +	100mm	10	Next Working Day
PP2.4/100MULTI	Thermo-loc Platinum + Multi	50-100mm	10	Next Working Day
PP2.4/120	Thermo-loc Platinum +	120mm	10	Next Working Day
PP2.4/125	Thermo-loc Platinum +	125mm	10	Next Working Day
PP2.4/130	Thermo-loc Platinum +	130mm	10	Next Working Day
PP2.4/150	Thermo-loc Platinum +	150mm	10	Next Working Day
PP2.4/CR100MULTI	Thermo-loc Platinum + CR Multi	50-100mm	10	7-10 Working Days

# TSERMO-LOC Platinum + FX Cavity Closer



Single profile for 50mm-100mm cavities and 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'.

### **Uses:**

- 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
- Suitable for cavities up to 150mm



Thermo-loc Platinum + FX Single Profile



Thermo-loc Platinum + FX Double Profile



Thermo-loc Platinum + FX CR Multi

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
FX2.4/50	Thermo-loc Platinum + FX	50mm	10	Next Working Day
FX2.4/75	Thermo-loc Platinum + FX	75mm	10	Next Working Day
FX2.4/90	Thermo-loc Platinum + FX	90mm	10	Next Working Day
FX2.4/100	Thermo-loc Platinum + FX	100mm	10	Next Working Day
FX2.4/120	Thermo-loc Platinum + FX	120mm	10	Next Working Day
FX2.4/125	Thermo-loc Platinum + FX	125mm	10	Next Working Day
FX2.4/130	Thermo-loc Platinum + FX	130mm	10	Next Working Day
FX2.4/150	Thermo-loc Platinum + FX	150mm	10	Next Working Day
FX2.4/100MULTI	Thermo-loc Platinum + FX Multi	50-100mm	10	Next Working Day
FX2.4/CR50	Thermo-loc Platinum + FX CR	50mm	10	7-10 Working Days
FX2.4/CR100	Thermo-loc Platinum + FX CR	100mm	10	7-10 Working Days
FX2.4/CR125	Thermo-loc Platinum + FX CR	125mm	10	7-10 Working Days
FX2.4/CR150	Thermo-loc Platinum + FX CR	150mm	10	7-10 Working Days
FX2.4/CR100MULTI	Thermo-loc Platinum + FX CR Multi	50-100mm	10	7-10 Working Days
CCFIX	Fixing ties	-	100	Next Working Day

# TSERMO-LOC FR36 30 Minute Fire Rated Cavity Closer

Independently tested by Warrington Fire to achieve 30 minutes fire rating and minimum 15 minutes insulation.

Available in single profile for 50mm-100mm cavities and double profile for 105mm-300mm cavities. Cavity barriers for fully rebated and check reveal are also available. 25mm insulation thickness. Compliant with Building Regulation Approved Documents C, B, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

## **Uses:**

- 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 timber and masonry walls







**Thermo-loc FR30 Single Profile** 

Thermo-loc FR30 Double Profile

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
CC2.4FR/50	Thermo-loc FR30	50mm	10	Next Working Day
CC2.4FR/65	Thermo-loc FR30	65mm	10	Next Working Day
CC2.4FR/75	Thermo-loc FR30	75mm	10	Next Working Day
CC2.4FR/90	Thermo-loc FR30	90mm	10	Next Working Day
CC2.4FR/100	Thermo-loc FR30	100mm	5	Next Working Day
CC2.4FR/125	Thermo-loc FR30	125mm	5	Next Working Day
CC2.4FR/150	Thermo-loc FR30	150mm	3	Next Working Day
CCFIX	Fixing ties	-	100	Next Working Day

## THERMO-LOC FR66

## **60 Minute Fire Rated**

## Cavity Closer

All available in **2.4m** lengths

Independently tested by Warrington Fire to achieve 60 minute fire rating and minimum 15 minutes insulation.

Single profile for 50mm-150mm cavities. 30mm insulation thickness. Compliant with Building Regulation Approved Documents C, B, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

### **Uses:**

- 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 timber and masonry walls



Thermo-loc FR60 100mm Profile

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
FR60/50	Thermo-loc FR60	50mm	5	Next Working Day
FR60/65	Thermo-loc FR60	65mm	5	7-10 Working Days
FR60/75	Thermo-loc FR60	75mm	5	7-10 Working Days
FR60/90	Thermo-loc FR60	90mm	5	7-10 Working Days
FR60/100	Thermo-loc FR60	100mm	5	Next Working Day
FR60/125	Thermo-loc FR60	125mm	5	Next Working Day
FR60/150	Thermo-loc FR60	150mm	5	Next Working Day
FR60/CR50	Thermo-loc FR60 CR	50mm	5	7-10 Working Days
FR60/CR65	Thermo-loc FR60 CR	65mm	5	7-10 Working Days
FR60/CR75	Thermo-loc FR60 CR	75mm	5	7-10 Working Days
FR60/CR90	Thermo-loc FR60 CR	90mm	5	7-10 Working Days
FR60/CR100	Thermo-loc FR60 CR	100mm	5	7-10 Working Days
FR60/CR125	Thermo-loc FR60 CR	125mm	5	7-10 Working Days
FR60/CR150	Thermo-loc FR60 CR	150mm	5	7-10 Working Days
CCFIX	Fixing ties	-	100	Next Working Day

NB. Non standard cavity size to special order

## TSERMO-LOC FR66 150+

## **60 Minute Fire Rated**

## Cavity Closer

Independently tested by Warrington Fire to achieve 60 minutes fire rating and minimum 15 minutes insulation.

Suitable for cavities over 150mm up to 300mm. 50mm insulation thickness. Compliant with Building Regulation Approved Documents C, B, L1 and L2 and satisfies BRE document 'Thermal Insulation; avoiding risks'.

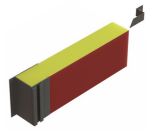
## **Uses:**

- 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 above 150mm up to 300mm
- · Suitable for timber and masonry walls

All available in **2.4m** lengths



Thermo-loc FR60 150+ Profile



Thermo-loc FR60 150+ Profile & Fixing Flange

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
FR60/175	Thermo-loc FR60 150+	175mm	2	7-10 Working Days
FR60/200	Thermo-loc FR60 150+	200mm	2	7-10 Working Days
FR60/225	Thermo-loc FR60 150+	225mm	2	7-10 Working Days
FR60/250	Thermo-loc FR60 150+	250mm	2	7-10 Working Days
FR60/275	Thermo-loc FR60 150+	275mm	2	7-10 Working Days
FR60/300	Thermo-loc FR60 150+	300mm	2	7-10 Working Days
3322*	Fixing Flange	-	4	Next Working Day
CCFIX	Fixing Ties	-	100	Next Working Day

<sup>\*1</sup> pack supplied per length of Thermo-loc FR60 150+ cavity closer profile

## FRSTOP

## 60 Minute Fire Rated Cavity Stop Sock for Masonry

Independently tested by Warrington Fire to achieve 60 minute fire integrity and minimum 15 minutes insulation.

Available to suit cavity widths of up to 300mm. Compliant with Building Regulation Approved Document B, Robust Detials and NHBC Standards.

## **Uses:**

- To restrict the spread of flames within external masonry
- To further minimise the effect of flanking noise pollution at wall junctions



**FRstop Vertical Installation** 



**FRstop Horizontal Installation** 

Product Code	To Suit Cavity Width	Dimensions	Fire Integrity	Lead Time
FRSTOP50	50mm	65 x 65 x 1200mm	1 hour	Next Working Day
FRSTOP75	75mm	85 x 85 x 1200mm	1 hour	Next Working Day
FRSTOP85	85mm	100 x 85 x 1200mm	1 hour	Next Working Day
FRSTOP90	90mm	100 x 85 x 1200mm	1 hour	Next Working Day
FRSTOP100	100mm	110 x 100 x 1200mm	1 hour	Next Working Day
FRSTOP115	115mm	130 x 100 x 1200mm	1 hour	Next Working Day
FRSTOP125	125mm	140 x 100 x 1200mm	1 hour	Next Working Day
FRSTOP150	150mm	160 x 120 x 1200mm	1 hour	Next Working Day

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

## **Product Codes**

Individual codes for the entire Timloc range of cavity closers, barriers and stop socks.

Product Code	Description	Pack Quantity	Lead Time	Page No.
CC2.4PPS/MULTI100	Thermo-Loc Platinum Multi Cavity Closer 50-100mm Cav 2.4m	10	Next Working Day	6
CC2.4PPS/MULTI150	Thermo-Loc Platinum Multi Cavity Closer 100-150mm Cav 2.4m	10	Next Working Day	6
PP2.4/50	Thermo-Loc Platinum+ Cavity Closer 50mm Cav 2.4m	10	Next Working Day	7
PP2.4/75	Thermo-Loc Platinum+ Cavity Closer 75mm Cav 2.4m	10	Next Working Day	7
PP2.4/90	Thermo-Loc Platinum+ Cavity Closer 90mm Cav 2.4m	10	Next Working Day	7
PP2.4/100	Thermo-Loc Platinum+ Cavity Closer 100mm Cav 2.4m	10	Next Working Day	7
PP2.4/100MULTI	Thermo-Loc Platinum+ Multi Cavity Closer 50-100mm Cav 2.4m	10	Next Working Day	7
PP2.4/120	Thermo-Loc Platinum+ Cavity Closer 120mm Cav 2.4m	10	7-10 Working Days	7
PP2.4/125	Thermo-Loc Platinum+ Cavity Closer 125mm Cav 2.4m	10	Next Working Day	7
PP2.4/130	Thermo-Loc Platinum+ Cavity Closer 130mm Cav 2.4m	10	7-10 Working Days	7
PP2.4/150	Thermo-Loc Platinum+ Cavity Closer 150mm Cav 2.4m	10	Next Working Day	7
PP2.4/CR100MULTI	Thermo-Loc Platinum+ CR Multi Cavity Closer 50-100mm Cav 2.4m	10	7-10 Working Days	7
FX2.4/50	Thermo-Loc Platinum+ FX Cavity Closer 50mm Cav 2.4m	10	Next Working Day	8
FX2.4/75	Thermo-Loc Platinum+ FX Cavity Closer 75mm Cav 2.4m	10	Next Working Day	8
FX2.4/90	Thermo-Loc Platinum+ FX Cavity Closer 90mm Cav 2.4m	10	Next Working Day	8
FX2.4/100	Thermo-Loc Platinum+ FX Cavity Closer 100mm Cav 2.4m	10	Next Working Day	8
FX2.4/100MULTI	Thermo-Loc Platinum+ FX Multi Cavity Closer 50-100mm Cav 2.4m	10	Next Working Day	8
FX2.4/120	Thermo-Loc Platinum+ FX Cavity Closer 120mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/125	Thermo-Loc Platinum+ FX Cavity Closer 125mm Cav 2.4m	10	Next Working Day	8
FX2.4/130	Thermo-Loc Platinum+ FX Cavity Closer 130mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/150	Thermo-Loc Platinum+ FX Cavity Closer 150mm Cav 2.4m	10	Next Working Day	8
FX2.4/CR50	Thermo-Loc Platinum+ FX Cavity Closer CR 50mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/CR100	Thermo-Loc Platinum+ FX Cavity Closer CR 100mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/CR100MULTI	Thermo-Loc Platinum+ FX Multi Cavity Closer CR 50-100mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/CR125	Thermo-Loc Platinum+ FX Cavity Closer CR 125mm Cav 2.4m	10	7-10 Working Days	8
FX2.4/CR150	Thermo-Loc Platinum+ FX Cavity Closer CR 150mm Cav 2.4m	10	7-10 Working Days	8
CC2.4FR/50	Thermo-Loc FR30 Cavity Closer 50mm Cav 2.4m	10	Next Working Day	9
CC2.4FR/65	Thermo-Loc FR30 Cavity Closer 65mm Cav 2.4m	10	Next Working Day	9
CC2.4FR/75	Thermo-Loc FR30 Cavity Closer 75mm Cav 2.4m	10	Next Working Day	9
CC2.4FR/90	Thermo-Loc FR30 Cavity Closer 90mm Cav 2.4m	10	Next Working Day	9
CC2.4FR/100	Thermo-Loc FR30 Cavity Closer 100mm Cav 2.4m	5	Next Working Day	9
CC2.4FR/125	Thermo-Loc FR30 Cavity Closer 125mm Cav 2.4m	5	Next Working Day	9
CC2.4FR/150	Thermo-Loc FR30 Cavity Closer 150mm Cav 2.4m	3	Next Working Day	9
CC2.4FR/160	Thermo-Loc FR30 Cavity Closer 160mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/170	Thermo-Loc FR30 Cavity Closer 170mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/180	Thermo-Loc FR30 Cavity Closer 180mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/190	Thermo-Loc FR30 Cavity Closer 190mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/200	Thermo-Loc FR30 Cavity Closer 200mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/210	Thermo-Loc FR30 Cavity Closer 210mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/220	Thermo-Loc FR30 Cavity Closer 220mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/230	Thermo-Loc FR30 Cavity Closer 230mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/240	Thermo-Loc FR30 Cavity Closer 240mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/250	Thermo-Loc FR30 Cavity Closer 250mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/260	Thermo-Loc FR30 Cavity Closer 260mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/270	Thermo-Loc FR30 Cavity Closer 270mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/280	Thermo-Loc FR30 Cavity Closer 280mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/290	Thermo-Loc FR30 Cavity Closer 290mm Cav 2.4m	3	7-10 Working Days	9
CC2.4FR/300	Thermo-Loc FR30 Cavity Closer 300mm Cav 2.4m	3	7-10 Working Days	9
FR60/50	Thermo-Loc FR60 Cavity Closer 50mm Cav x 2.4m	5	Next Working Day	10
FR60/65	Thermo-Loc FR60 Cavity Closer 65mm Cav x 2.4m	5	7-10 Working Days	10
FR60/75	Thermo-Loc FR60 Cavity Closer 75mm Cav x 2.4m	5	7-10 Working Days	10
FR60/90	Thermo-Loc FR60 Cavity Closer 90mm Cav x 2.4m	5	7-10 Working Days	10
FR60/100	Thermo-Loc FR60 Cavity Closer 100mm Cav x 2.4m	5	Next Working Day	10
FR60/125	Thermo-Loc FR60 Cavity Closer 125mm Cav x 2.4m	5	Next Working Day	10
FR60/150	Thermo-Loc FR60 Cavity Closer 150mm Cav x 2.4m	5	Next Working Day	10
,		*		

<b>Product Code</b>	Description	Pack Quantity	Lead Time	Page No.
FR60/CR50	Thermo-Loc FR60 Cavity Closer CR 50mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR65	Thermo-Loc FR60 Cavity Closer CR 65mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR75	Thermo-Loc FR60 Cavity Closer CR 75mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR90	Thermo-Loc FR60 Cavity Closer CR 90mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR100	Thermo-Loc FR60 Cavity Closer CR 100mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR125	Thermo-Loc FR60 Cavity Closer CR 125mm Cav x 2.4m	5	7-10 Working Days	10
FR60/CR150	Thermo-Loc FR60 Cavity Closer CR 150mm Cav x 2.4m	5	7-10 Working Days	10
CCFIX	Thermo-loc Cavity Closer Fixing Ties Pack of 100	100	Next Working Day	10
FR60/175	Thermo-Loc FR60 150 + Cavity Closer 175mm Cav x 2.4m	2	7-10 Working Days	11
FR60/200	Thermo-Loc FR60 150 + Cavity Closer 200mm Cav x 2.4m	2	7-10 Working Days	11
FR60/225	Thermo-Loc FR60 150 + Cavity Closer 225mm Cav x 2.4m	2	7-10 Working Days	11
FR60/250	Thermo-Loc FR60 150 + Cavity Closer 250mm Cav x 2.4m	2	7-10 Working Days	11
FR60/275	Thermo-Loc FR60 150 + Cavity Closer 275mm Cav x 2.4m	2	7-10 Working Days	11
FR60/300	Thermo-Loc FR60 150 + Cavity Closer 300mm Cav x 2.4m	2	7-10 Working Days	11
3322	Thermo-Loc FR60 150 + Fixing Flange - 4 Pack	4	Next Working Day	11
FRSTOP50	FRstop Fire-Rated Cavity Stop Sock Masonry 50mm Cav x 1.2m	1	Next Working Day	12
FRSTOP75	FRstop Fire-Rated Cavity Stop Sock Masonry 75mm Cav x 1.2m	1	Next Working Day	12
FRSTOP85	FRstop Fire-Rated Cavity Stop Sock Masonry 85mm Cav x 1.2m	1	Next Working Day	12
FRSTOP90	FRstop Fire-Rated Cavity Stop Sock Masonry 90mm Cav x 1.2m	1	Next Working Day	12
FRSTOP100	FRstop Fire-Rated Cavity Stop Sock Masonry 100mm Cav x 1.2m	1	Next Working Day	12
FRSTOP115	FRstop Fire-Rated Cavity Stop Sock Masonry 115mm Cav x 1.2m	1	Next Working Day	12
FRSTOP125	FRstop Fire-Rated Cavity Stop Sock Masonry 125mm Cav x 1.2m	1	Next Working Day	12
FRSTOP150	FRstop Fire-Rated Cavity Stop Sock Masonry 150mm Cav x 1.2m	1	Next Working Day	12

## timlec PRODUCT & CATEGORY GUIDES

Did you know we have the following guides available for the Timloc range of products:



Construction Accessories



Cavity Closers



Civils & Groundworks



**Cavity Trays** 



Meter Boxes



Roofline

Sustainability and Product Guides also available:









Scan the QR code to view the digital product guide, category guides and datasheets. For print copies please email sales@timloc.co.uk

LOW CARRIAGE PAID ORDER VALUES



£100 TO BRANCH

£150 TO SITE

# CAVITY CLOSERS, BARRIERS & STOP SOCKS timlec



Sales | Phone: 01405 765 567 Email: sales@timloc.co.uk Web: www.timloc.co.uk

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