# FIRE RATED & NON-COMBUSTIBLE PRODUCTS

Going above and beyond building regulations



## FIRE RATED & NON-COMBUSTIBLE PRODUCTS

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.

Timloc have a range of quality fire rated and non-combustible building products including fire rated cavity closers, a non-combustible wall weep, and fire rated loft doors and access panels. All Timloc products are backed up by our industry expertise and continuous product innovation.



#### SALES

#### **TECHNICAL**

EMAIL: SALES@TIMLOC.CO.UK

EMAIL: TECHNICAL@TIMLOC.CO.UK

**TEL:** 01405 765 567 **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?

- Quality, reliable and durable products
- Independently tested to relevant standards
- Cavity Closers independently tested by Warringtonfire
- Full data sheets available on our website
- Time saving installation process
- Unrivalled next working day delivery service on most products

### Timloc Building Products is 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.

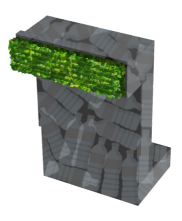


## OUR JOURNEY TO CARBON NEUTRALITY

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



#### Uses:

- · In external masonry walls
- To be used when a storey in a building is above 18 metres from ground level and non-combustible materials must be used
- To be used when a storey in a building is above 11 metres from ground level and non-combustible materials must be used (Scotland)
- At ground floor slab level
- Within cavity tray systems
- Over external lintels

High pressure diecast in A1 non-combustible metal protected by an electroplated coating. Classified as A1, non-combustible, no contribution to fire without the need for testing according to European Commission paper 96/603/EC and BS EN 13501-1:2018

#### Meets British Standards: BS5250 | BS8000 | BS5628 | BS8215

Product Code	Colour	Pack Quantity	Lead Time
ZIN50	Silver	50	Next Working Day







#### **30-MINUTE FIRE RATED CAVITY CLOSER**







Thermo-loc FR30 Double Profile

#### **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-minute fire rating and minimum 15 minutes insulation
- Suitable for cavities up to 300mm
- · Suitable for timber and masonry walls

Independently tested by Warringtonfire to achieve 30-minute 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'.

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





#### **60-MINUTE FIRE RATED CAVITY CLOSER**



#### **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-minute fire rating and minimum 15 minutes insulation
- Suitable for cavities up to 150mm
- · Suitable for timber and masonry walls

Independently tested by Warringtonfire to achieve 60-minute fire rating and minimum 15 minutes insulation. Single profile for 50mm-150mm cavities. 30mm insulation thickness. Available fully rebated - Check reveal (single flange). Compliant with Building Regulation Approved Documents C, B, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

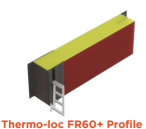
Product Code	Description	Cavity Width	Pack Quantity	Lead Time
FR60/50	Thermo-loc FR60	50mm	5	Next Working Day
FR60/65	Thermo-loc FR60	65mm	5	7-10 Working Days
FR60/75	Thermo-loc FR60	75mm	5	7-10 Working Days
FR60/90	Thermo-loc FR60	90mm	5	7-10 Working Days
FR60/100	Thermo-loc FR60	100mm	5	Next Working 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

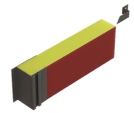


## FR60+

All available in **2.4m** lengths

#### **60-MINUTE FIRE RATED CAVITY CLOSER**





Thermo-loc FR60+ Profile & Fixing Flange

#### **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-minute fire rating and minimum 15 minutes insulation
- Suitable for cavities above 150mm up to 300mm
- · Suitable for timber and masonry walls

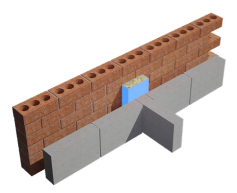
Independently tested by Warringtonfire to achieve 60-minutes fire rating and minimum 15 minutes insulation. Suitable for cavities over 150mm up to 300mm. 50mm insulation thickness. Compliant with Building Regulation Approved Documents C, B, L1 and L2 and satisfies BRE document 'Thermal Insulation: avoiding risks'.

Product Code	Description	Cavity Width	Pack Quantity	Lead Time
FR60/175	Thermo-loc FR60+	175mm	2	7-10 Working Days
FR60/200	Thermo-loc FR60+	200mm	2	7-10 Working Days
FR60/225	Thermo-loc FR60+	225mm	2	7-10 Working Days
FR60/250	Thermo-loc FR60+	250mm	2	7-10 Working Days
FR60/275	Thermo-loc FR60+	275mm	2	7-10 Working Days
FR60/300	Thermo-loc FR60+	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+ cavity closer profile

## FRSTOP

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



Vertical Installation FRstop cavity stop sock



Horizontal Installation FRstop cavity stop sock

#### Uses:

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

Independently tested by Warringtonfire 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.

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



### METAL 1-HOUR FIRE RATED HINGED LOFT ACCESS DOOR

#### **Uses:**

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

Easy-to-install hinged drop-down loft access door for use where fire protection is required. Twist operated catch to release a downward opening hinged door.



#### 0.82 U-value Budget Lock

Product Code	Description	Pack Quantity	Lead Time
Z8001	Z-Series Fire Rated Metal Loft Door 550x550mm	1	Next Working Day
Z8002	Z-Series Fire Rated Metal Loft Door 555x800mm	1	Next Working Day
Z8003	Z-Series Fire Rated Metal Loft Door 542x630mm	1	Next Working Day
Z8004	Z-Series Fire Rated Metal Loft Door 542x745mm	1	Next Working Day
Z8005	Z-Series Fire Rated Metal Loft Door 600x600mm	1	Next Working Day
Z8006	Z-Series Fire Rated Metal Loft Door 600x900mm	1	Next Working Day
Z8007*	Z-Series Fire Rated Metal Loft Door 900x600mm	1	Next Working Day
Z8008*	Z-Series Fire Rated Metal Loft Door 1200x600mm	1	Next Working Day

#### **Product Specification**

Product Code	Frame Fitting Size	Clear Opening Size	Overall Panel & Frame Size	Insulation U-value
Z8001	555 x 555mm	528 x 500mm	598 x 598mm	0.82 W/m₂k
Z8002	560 x 805mm	533 x 750mm	603 x 848mm	0.82 W/m₂k
Z8003	542 x 630mm	520 x 580mm	590 x 680mm	0.82 W/m₂k
Z8004	542 x 745mm	520 x 695mm	590 x 795mm	0.82 W/m₂k
Z8005	605 x 605mm	578 x 550mm	648 x 648mm	0.82 W/m₂k
Z8006	605 x 905mm	578 x 850mm	648 x 948mm	0.82 W/m₂k
Z8007*	905 x 605mm	850 x 578mm	948 x 648mm	0.82 W/m₂k
Z8008*	1205 x 605mm	1178 x 550mm	1248 x 648mm	0.82 W/m₂k

\*Hinged on long side



#### **METAL 1-HOUR FIRE RATED HINGED**

LOFT ACCESS DOOR - CONTINUED



**Budget Lock** 



**Key Lock** 

#### 0.82 U-value Key Lock

Product Code	Description	Pack Quantity	Lead Time
ZKL8001	Z-Series Fire Rated Metal Loft Door 550x550mm - Key Lock	1	Next Working Day
ZKL8002	Z-Series Fire Rated Metal Loft Door 555x800mm - Key Lock	1	Next Working Day
ZKL8003	Z-Series Fire Rated Metal Loft Door 542x630mm - Key Lock	1	Next Working Day
ZKL8004	Z-Series Fire Rated Metal Loft Door 542x745mm - Key Lock	1	Next Working Day
ZKL8005	Z-Series Fire Rated Metal Loft Door 600x600mm - Key Lock	1	Next Working Day
ZKL8006	Z-Series Fire Rated Metal Loft Door 600x900mm - Key Lock	1	Next Working Day
ZKL8007*	Z-Series Fire Rated Metal Loft Door 900x600mm - Key Lock	1	Next Working Day
ZKL8008*	Z-Series Fire Rated Metal Loft Door 1200x600mm - Key Lock	1	Next Working Day

#### **Product Specification**

Product Code	Frame Fitting Size	Clear Opening Size	Overall Panel & Frame Size	Insulation U-value
ZKL8001	555 x 555mm	528 x 500mm	598 x 598mm	0.82 W/m₂k
ZKL8002	560 x 805mm	533 x 750mm	603 x 848mm	0.82 W/m <sub>2</sub> k
ZKL8003	542 x 630mm	520 x 580mm	590 x 680mm	0.82 W/m₂k
ZKL8004	542 x 745mm	520 x 695mm	590 x 795mm	0.82 W/m₂k
ZKL8005	605 x 605mm	578 x 550mm	648 x 648mm	0.82 W/m₂k
ZKL8006	605 x 905mm	578 x 850mm	648 x 948mm	0.82 W/m₂k
ZKL8007*	905 x 605mm	850 x 578mm	948 x 648mm	0.82 W/m₂k
ZKL8008*	1205 x 605mm	1178 x 550mm	1248 x 648mm	0.82 W/m₂k

10 \*Hinged on long side

#### 0.35 U-value Budget Lock

Product Code	Description	Pack Qty.	Lead Time
Z9001	Z-Series Fire Rated Metal Loft Door 550x550mm - 0.35 U-Value	1	Next Working Day
Z9002	Z-Series Fire Rated Metal Loft Door 555x800mm - 0.35 U-Value	1	Next Working Day
Z9003	Z-Series Fire Rated Metal Loft Door 542x630mm - 0.35 U-Value	1	Next Working Day
Z9004	Z-Series Fire Rated Metal Loft Door 542x745mm - 0.35 U-Value	1	Next Working Day
Z9005	Z-Series Fire Rated Metal Loft Door 600x600mm - 0.35 U-Value	1	Next Working Day
Z9006	Z-Series Fire Rated Metal Loft Door 600x900mm - 0.35 U-Value	1	Next Working Day
Z9007*	Z-Series Fire Rated Metal Loft Door 900x600mm - 0.35 U-Value	1	Next Working Day
Z9008*	Z-Series Fire Rated Metal Loft Door 1200x600mm - 0.35 U-Value	1	Next Working Day

#### **Product Specification**

Product Code	Frame Fitting Size	Clear Opening Size	Overall Panel & Frame Size	Insulation U-value
Z9001	555 x 555mm	528 x 500mm	598 x 598mm	0.35 W/m2k
Z9002	560 x 805mm	533 x 750mm	603 x 848mm	0.35 W/m2k
Z9003	542 x 630mm	520 x 580mm	590 x 680mm	0.35 W/m2k
Z9004	542 x 745mm	520 x 695mm	590 x 795mm	0.35 W/m2k
Z9005	605 x 605mm	578 x 550mm	648 x 648mm	0.35 W/m2k
Z9006	605 x 905mm	578 x 850mm	648 x 948mm	0.35 W/m2k
Z9007*	905 x 605mm	850 x 578mm	948 x 648mm	0.35 W/m2k
Z9008*	1205 x 605mm	1178 x 550mm	1248 x 648mm	0.35 W/m2k

#### 0.35 U-value Key Lock

Product Code	Description	Pack Qty.	Lead Time
ZKL9001	Z-Series Fire Rated Metal Loft Door 550x550mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9002	Z-Series Fire Rated Metal Loft Door 555x800mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9003	Z-Series Fire Rated Metal Loft Door 542x630mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9004	Z-Series Fire Rated Metal Loft Door 542x745mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9005	Z-Series Fire Rated Metal Loft Door 600x600mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9006	Z-Series Fire Rated Metal Loft Door 600x900mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9007*	Z-Series Fire Rated Metal Loft Door 900x600mm - Key Lock 0.35 U-Value	1	Next Working Day
ZKL9008*	Z-Series Fire Rated Metal Loft Door 1200x600mm - Key Lock 0.35 U-Value	1	Next Working Day

#### **Product Specification**

Product Code	Frame Fitting Size	Clear Opening Size	Overall Panel & Frame Size	Insulation U-value
ZKL9001	555 x 555mm	528 x 500mm	598 x 598mm	0.35 W/m2k
ZKL9002	560 x 805mm	533 x 750mm	603 x 848mm	0.35 W/m2k
ZKL9003	542 x 630mm	520 x 580mm	590 x 680mm	0.35 W/m2k
ZKL9004	542 x 745mm	520 x 695mm	590 x 795mm	0.35 W/m2k
ZKL9005	605 x 605mm	578 x 550mm	648 x 648mm	0.35 W/m2k
ZKL9006	605 x 905mm	578 x 850mm	648 x 948mm	0.35 W/m2k
ZKL9007*	905 x 605mm	850 x 578mm	948 x 648mm	0.35 W/m2k
ZKL9008*	1205 x 605mm	1178 x 550mm	1248 x 648mm	0.35 W/m2k

\*Hinged on long side 11

#### **METAL 1-HOUR FIRE RATED**

#### **ACCESS PANELS**

#### **Uses:**

- Provide access to services and connections behind dry lined walls, ducts, ceilings where a 1-hour fire rating is required
- Projects with additional reduced air leakage and/or acoustic performance requirements
- Ideal solution for meeting Part J and the gas safety industry's concealed boiler flue inspection access requirements (1-hour fire rated applications)



Multi-performance 1-hour fire rated steel access panels designed to provide access to services and connections behind dry lined walls and ceilings where a 1-hour fire rating is required. Independently tested fire rating. 32mm low profile frame with T-key lock and key lock options available.

#### **Ordering Information & Product Specification**

Product Code	Frame Fitting Size	Clear Opening Size	Overall Panel & Frame Size	Door Type	Pack Qty	Lead Time
APC150x150CR	155 x 155mm	110 x 110mm	200 x 200mm	T-key lock	1	Next Working Day
APC150x230CR	155 x 235mm	110 x 190mm	200 x 280mm	T-key lock	1	Next Working Day
APC200x200CR	205 x 205mm	160 x 160mm	250 x 250mm	T-key lock	1	Next Working Day
APC300x300CR	305 x 305mm	260 x 260mm	350 x 350mm	T-key lock	1	Next Working Day
APC450x450CR	455 x 455mm	410 x 410mm	500 x 500mm	T-key lock	1	Next Working Day
APC550x550CR	555 x 555mm	510 x 510mm	600 x 600mm	T-key lock	1	Next Working Day
APC600x600CR	605 x 605mm	560 x 560mm	650 x 650mm	T-key lock	1	Next Working Day
APC150x150CRKL	155 x 155mm	110 x 110mm	200 x 200mm	Key lock	1	Next Working Day
APC150x230CRKL	155 x 235mm	110 x 190mm	200 x 280mm	Key lock	1	Next Working Day
APC200x200CRKL	205 x 205mm	160 x 160mm	250 x 250mm	Key lock	1	Next Working Day
APC300x300CRKL	305 x 305mm	260 x 260mm	350 x 350mm	Key lock	1	Next Working Day
APC450x450CRKL	455 x 455mm	410 x 410mm	500 x 500mm	Key lock	1	Next Working Day
APC550x550CRKL	555 x 555mm	510 x 510mm	600 x 600mm	Key lock	1	Next Working Day
APC600x600CRKL	605 x 605mm	560 x 560mm	650 x 650mm	Key lock	1	Next Working Day

**Product Codes**Individual codes for the entire Timloc fire rated range

Product Code	Description	Pack Qty	Lead Time	Page No.
ZIN50	Invisiweep NC Non-Combustible Cavity Wall Weep	50	Next Working Day	4
CC2.4FR/50	Thermo-Loc FR30 Cavity Closer 50mm Cav 2.4m	10	Next Working Day	5
CC2.4FR/65	Thermo-Loc FR30 Cavity Closer 65mm Cav 2.4m	10	Next Working Day	5
CC2.4FR/75	Thermo-Loc FR30 Cavity Closer 75mm Cav 2.4m	10	Next Working Day	5
CC2.4FR/90	Thermo-Loc FR30 Cavity Closer 90mm Cav 2.4m	10	Next Working Day	5
CC2.4FR/100	Thermo-Loc FR30 Cavity Closer 100mm Cav 2.4m	5	Next Working Day	5
CC2.4FR/125 CC2.4FR/150	Thermo-Loc FR30 Cavity Closer 125mm Cav 2.4m	5 3	Next Working Day Next Working Day	<u>5</u>
CC2.4FR/160	Thermo-Loc FR30 Cavity Closer 150mm Cav 2.4m Thermo-Loc FR30 Cavity Closer 160mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/170	Thermo-Loc FR30 Cavity Closer 170mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/180	Thermo-Loc FR30 Cavity Closer 170mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/190	Thermo-Loc FR30 Cavity Closer 190mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/200	Thermo-Loc FR30 Cavity Closer 130mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/210	Thermo-Loc FR30 Cavity Closer 210mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/220	Thermo-Loc FR30 Cavity Closer 220mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/230	Thermo-Loc FR30 Cavity Closer 230mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/240	Thermo-Loc FR30 Cavity Closer 240mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/250	Thermo-Loc FR30 Cavity Closer 250mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/260	Thermo-Loc FR30 Cavity Closer 260mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/270	Thermo-Loc FR30 Cavity Closer 270mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/280	Thermo-Loc FR30 Cavity Closer 280mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/290	Thermo-Loc FR30 Cavity Closer 290mm Cav 2.4m	3	7-10 Working Days	5
CC2.4FR/300	Thermo-Loc FR30 Cavity Closer 300mm Cav 2.4m	3	7-10 Working Days	5
002. 11 14 000	Thermo Ede Fixed Cavity closer Soomin Cav 2.4m		, to troiting bays	
FR60/50	Thermo-Loc FR60 Cavity Closer 50mm Cav x 2.4m	5	Next Working Day	6
FR60/65	Thermo-Loc FR60 Cavity Closer 65mm Cav x 2.4m	5	7-10 Working Days	6
FR60/75	Thermo-Loc FR60 Cavity Closer 75mm Cav x 2.4m	5	7-10 Working Days	6
FR60/90	Thermo-Loc FR60 Cavity Closer 90mm Cav x 2.4m	5	7-10 Working Days	6
FR60/100	Thermo-Loc FR60 Cavity Closer 100mm Cav x 2.4m	5	Next Working Day	6
FR60/125	Thermo-Loc FR60 Cavity Closer 125mm Cav x 2.4m	5	Next Working Day	6
FR60/150	Thermo-Loc FR60 Cavity Closer 150mm Cav x 2.4m	5	Next Working Day	6
FR60/CR50	Thermo-Loc FR60 Cavity Closer CR 50mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR65	Thermo-Loc FR60 Cavity Closer CR 65mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR75	Thermo-Loc FR60 Cavity Closer CR 75mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR90	Thermo-Loc FR60 Cavity Closer CR 90mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR100	Thermo-Loc FR60 Cavity Closer CR 100mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR125	Thermo-Loc FR60 Cavity Closer CR 125mm Cav x 2.4m	5	7-10 Working Days	6
FR60/CR150	Thermo-Loc FR60 Cavity Closer CR 150mm Cav x 2.4m	5	7-10 Working Days	6
CCFIX	Thermo-loc Cavity Closer Fixing Ties Pack of 100	100	Next Working Day	6
FR60/175	Thermo-Loc FR60+ Cavity Closer 175mm Cav x 2.4m	2	7-10 Working Days	7
FR60/200	Thermo-Loc FR60+ Cavity Closer 200mm Cav x 2.4m	2	7-10 Working Days	7
FR60/225	Thermo-Loc FR60+ Cavity Closer 225mm Cav x 2.4m	2	7-10 Working Days	7
FR60/250	Thermo-Loc FR60+ Cavity Closer 250mm Cav x 2.4m	2	7-10 Working Days	7
FR60/275	Thermo-Loc FR60+ Cavity Closer 275mm Cav x 2.4m	2	7-10 Working Days	7
FR60/300	Thermo-Loc FR60+ Cavity Closer 300mm Cav x 2.4m	2	7-10 Working Days	7
3322	Thermo-Loc FR60+ Fixing Flange - 4 Pack	4	Next Working Day	7
FRSTOP50	FRstop Fire Rated Cavity Stop Sock Masonry 50mm	1	Next Working Day	8
FRSTOP75	FRstop Fire Rated Cavity Stop Sock Masonry 75mm	1	Next Working Day	8
FRSTOP85	FRstop Fire Rated Cavity Stop Sock Masonry 85mm	1	Next Working Day	8
FRSTOP90	FRstop Fire Rated Cavity Stop Sock Masonry 90mm	1	Next Working Day	8
FRSTOP100	FRstop Fire Rated Cavity Stop Sock Masonry 100mm	1	Next Working Day	8
FRSTOP115	FRstop Fire Rated Cavity Stop Sock Masonry 115mm	1	Next Working Day	8
FRSTOP125	FRstop Fire Rated Cavity Stop Sock Masonry 125mm	1	Next Working Day	8
FRSTOP150	FRstop Fire Rated Cavity Stop Sock Masonry 150mm	1	Next Working Day	8
113101130	r Natop rine Nated Cavity Stop Sock Plasoffly (Soffill)			
Z8001	Z-Series Loft Door Fire Rated 550x550mm	1	Next working day	9
Z8002	Z-Series Loft Door Fire Rated 555x800mm	1	Next working day	9
Z8003	Z-Series Loft Door Fire Rated 542x630mm	1	Next working day	9

Product Code	Description	Pack Qty	Lead Time	Page No.
Z8004	Z-Series Loft Door Fire Rated 542x745mm	1	Next working day	9
Z8005	Z-Series Loft Door Fire Rated 600x600mm	1	Next working day	9
Z8006	Z-Series Loft Door Fire Rated 600x900mm	1	Next working day	9
Z8007	Z-Series Loft Door Fire Rated 900x600mm	1	Next working day	9
Z8008	Z-Series Loft Door Fire Rated 1200x600mm	1	Next working day	9
ZKL8001	Z-Series Loft Door Fire Rated Key Lock 550x550mm	1	Next working day	10
ZKL8002	Z-Series Loft Door Fire Rated Key Lock 555x800mm	1	Next working day	10
ZKL8003	Z-Series Loft Door Fire Rated Key Lock 542x630mm	1	Next working day	10
ZKL8004	Z-Series Loft Door Fire Rated Key Lock 542x745mm	1	Next working day	10
ZKL8005	Z-Series Loft Door Fire Rated Key Lock 600x600mm	1	Next working day	10
ZKL8006	Z-Series Loft Door Fire Rated Key Lock 600x900mm	1	Next working day	10
ZKL8007	Z-Series Loft Door Fire Rated Key Lock 900x600mm	1	Next working day	10
ZKL8008	Z-Series Loft Door Fire Rated Key Lock 1200x600mm	1	Next working day	10
Z9001	Z-Series Loft Door Fire Rated 0.35 U-Value 550x550mm	1	Next working day	11
Z9002	Z-Series Loft Door Fire Rated 0.35 U-Value 555x800mm	1	Next working day	11
Z9003	Z-Series Loft Door Fire Rated 0.35 U-Value 542x630mm	1	Next working day	11
Z9004	Z-Series Loft Door Fire Rated 0.35 U-Value 542x745mm	1	Next working day	11
Z9005	Z-Series Loft Door Fire Rated 0.35 U-Value 600x600mm	1	Next working day	11
Z9006	Z-Series Loft Door Fire Rated 0.35 U-Value 600x900mm	1	Next working day	11
Z9007	Z-Series Loft Door Fire Rated 0.35 U-Value 900x600mm	1	Next working day	11
Z9008	Z-Series Loft Door Fire Rated 0.35 U-Value 1200x600mm	1	Next working day	11
ZKL9001	Z-Series Loft Door FR Keylock 0.35 U-Value 550x550mm	1	Next working day	11
ZKL9002	Z-Series Loft Door FR Keylock 0.35 U-Value 555x800mm	1	Next working day	11
ZKL9003	Z-Series Loft Door FR Keylock 0.35 U-Value 542x630mm	1	Next working day	11
ZKL9004	Z-Series Loft Door FR Keylock 0.35 U-Value 542x745mm	1	Next working day	11
ZKL9005	Z-Series Loft Door FR Keylock 0.35 U-Value 600x600mm	1	Next working day	11
ZKL9006	Z-Series Loft Door FR Keylock 0.35 U-Value 600x900mm	1	Next working day	11
ZKL9007	Z-Series Loft Door FR Keylock 0.35 U-Value 900x600mm	1	Next working day	11
ZKL9008	Z-Series Loft Door FR Keylock 0.35 U-Value 1200x600mm	1	Next working day	11
A D C1 E O . 1 E O C D	1-Hour Fire Rated Metal Access Panel 150x150mm	1	No. 1	12
APC150x150CR APC150x230CR		1	Next working day	12
APC200x200CR	1-Hour Fire Rated Metal Access Panel 150x230mm	1	Next working day Next working day	12
APC300x300CR	1-Hour Fire Rated Metal Access Panel 200x200mm 1-Hour Fire Rated Metal Access Panel 300x300mm	1	Next working day	12
APC450x450CR		1		12
APC550x550CR	1-Hour Fire Rated Metal Access Panel 450x450mm 1-Hour Fire Rated Metal Access Panel 550x550mm	1	Next working day Next working day	12
APC600x600CR	1-Hour Fire Rated Metal Access Panel 600x600mm	1	Next working day	12
AFCOOOXOOOCK	1-Hour Fire Rated Metal Access Faher 600x600011111	'	Next Working day	12
APC150x150CRKL	1-Hour Fire Rated Metal Access Panel 150x150mm - Keylock	1	Next working day	12
APC150x230CRKL	1-Hour Fire Rated Metal Access Panel 150x130mm - Keylock	1	Next working day	12
APC200x200CRKL	1-Hour Fire Rated Metal Access Panel 200x200mm - Keylock		Next working day	12
APC300x300CRKL	1-Hour Fire Rated Metal Access Panel 300x300mm - Keylock		Next working day	12
APC450x450CRKL	1-Hour Fire Rated Metal Access Panel 450x450mm - Keylock		Next working day	12
APC550x550CRKL	1-Hour Fire Rated Metal Access Panel 450x450mm - Keylock		Next working day	12
APC600x600CRKL	1-Hour Fire Rated Metal Access Panel 550x550mm - Keylock 1-Hour Fire Rated Metal Access Panel 600x600mm - Keylock		Next working day	12
AFCOUUXOUUCRKL	Friour Fire Nateu Metal Access Parier 600x600mm - Keylock	v 1	meat working day	IZ

If you require any further information on the Timloc fire rated products, please visit our website for full datasheets or get in touch with our technical department who can help you with any queries.



#### 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



Meter Boxes



**Cavity Trays** 



Roofline



**Access Products** 



Fire Rated



Sustainability & Product Guides also available:







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



## FIRE RATED & NON-COMBUSTIBLE PRODUCTS





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

Timloc Building Products | Timloc House, Ozone Park, Howden, East Yorkshire DN14 7SD Fire Rated Products - Edition 1