

Thermoloc standard cavity closers

Universal closers for eliminating damp and 'cold bridging' around doors, windows and sills

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

Thermo-loc standard cavity closers

Description	Cavity Width	Length	Product Code	
Thermo-loc EPS	50mm	2.1m	CC2.1 EPS/50	
Thermo-loc EPS	50mm	2.4m	CC2.4 EPS/50	
Thermo-loc EPS	50mm	3m	CC3 EPS/50	
Thermo-loc EPS	65mm	2.1m	CC2.1EPS/65	
Thermo-loc EPS	65mm	2.4m	CC2.4EPS/65	
Thermo-loc EPS	65mm	3m	CC3 EPS/65	
Thermo-loc EPS	75mm	2.1m	CC2.1 EPS/75	
Thermo-loc EPS	75mm	2.4m	CC2.4 EPS/75	
Thermo-loc EPS	75mm	3m	CC3 EPS/75	
Thermo-loc EPS	100mm	2.1m	CC2.1 EPS/100	
Thermo-loc EPS	100mm	2.4m	CC2.4 EPS/100	
Thermo-loc EPS	100mm	3m	CC3 EPS/100	

Thermo-loc Fire Rated cavity closers

Description	Cavity Width	Length	Product Code
Thermo-loc FR	50mm	2.1m	CC2.1 FR/50
Thermo-loc FR	50mm	2.4m	CC2.4 FR/50
Thermo-loc FR	50mm	3m	CC3 FR/50
Thermo-loc FR	65mm	2.1m	CC2.1 FR/65
Thermo-loc FR	65mm	2.4m	CC2.4 FR/65
Thermo-loc FR	65mm	3m	CC3 FRS/65
Thermo-loc FR	75mm	2.1m	CC2.1 FR/75
Thermo-loc FR	75mm	2.4m	CC2.4 FRS/75
Thermo-loc FR	75mm	3m	CC3 FR/75
Thermo-loc FR	100mm	2.1m	CC2.1 FR/100
Thermo-loc FR	100mm	2.4m	CC2.4 FR/100
Thermo-loc FR	100mm	3m	CC3 FR/100



Thermo-loc Accessories

Description	Cavity Width	Length	Product Code
Thermo-loc Corner Former	50mm	175mm	CCFORM/50
Thermo-loc Corner Former	65mm	175mm	CCFORM/65
Thermo-loc Corner Former	75mm	175mm	CCFORM/75
Thermo-loc Corner Former	100mm	175mm	CCFORM/100
Fixing Tie	Pack of 30	-	CCFIX

Acoustop cavity stop socks

Thermal and acoustic fire stops



Product Code	Dimensions	Cavity	Fire integrity	pack qty
ACSS50	65 x 65 x 1200mm	50mm	4 hours	40
ACSS75	90 x 75 x 1200mm	75mm	4 hours	35
ACSS85	100 x 100 x 1200mm	85mm	4 hours	20
ACSS90	105 x 100 x 1200mm	90mm	4 hours	20
ACSS100	120 x 100 x 1200mm	100mm	4 hours	20
ACSS115	130 x 100 x 1200mm	115mm	4 hours	20
ACSS125	140 x 100 x 1200mm	125mm	4 hours	20

Features & benefits

 $A coustop\ cavity\ stop\ socks\ are\ lengths\ of\ low\ resin,\ non-combustible,\ Rockwell\ mineral\ wool,\ sleeved\ in\ 50\ micron\ polythene\ for\ on-site\ weather\ protection$

4 hours (240 minutes) fire integrity - Warrington Fire Research test $\,$

Polythene encapsulated cavity stop sock

Available in standard widths of 65, 90, 100mm and special cavity widths are available on request

Meets the requirements of the Robust Detail, Part B and NHBC Standards

TCB (flanged stopsock) also available for timber frame applications