



Your Fixing Systems Specialist





Brick Restraint Systems

Product Technical Catalogue





HMS-AV Special Restraint Channel - Product Details

Flat reinforced concrete roof tops can deform due to the effects of weather, thermal and mechanical loading. For this reason, reinforced concrete flat roofs are supported on sliding bearings on the lower walls. Brickwork wall claddings in front of these walls will not be able to absorb the deformations caused in the structure without being damaged. Brickwork walls that extend right up to the roof must not be connected on to the roof side walls.

A special restraint channel is the solution to this problem. A 28/15 channel that is welded with plates that are designed to be fixed on the load bearing beams with two connections can be used to restrain the brick walls. HWT-M wall ties are used to restrain the brick wall and can be positioned anywhere along the length of the channels.

HMS-AV Special Restraint Channel





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	Technical Details						
Product Code	Cavity	Length	Useful Height	Wall Tie Quantity	Wall Tie Types		
	C (mm)	L (mm)	H (mm)	(pcs)			
HMS-AV-600-80	80				HWT-M-28-85		
HMS-AV-600-90	90	600	440-550	3	HWT-M-28-120		
HMS-AV-600-145	145				HWT-M-28-180		
HMS-AV-850-80	80		650-800	4	HWT-M-28-85		
HMS-AV-850-90	90	850			HWT-M-28-120		
HMS-AV-850-145	145				HWT-M-28-180		
HMS-AV-1100-80	80			5	HWT-M-28-85		
HMS-AV-1100-90	90	1100	900-1000		HWT-M-28-120		
HMS-AV-1100-145	145				HWT-M-28-180		

CONTRACTOR

HMS-AV Special Restraint Channel

This restriant channel is fixed on the concrete wall with anchor channels or expansion bolts. The offset size of the special channel is 75 mm. There are other sizes available upon request.

Product Code Description



HMP Brickwork Restraint Channels - Product Details

Fixing on to metal

screws

studs with self tapping

Brickwork restraint channels and suitable ties are used in combination for restraining outer skin brickwork walls. This system ensures the durable and reliable connection of the brickwork wall easily and efficiently. The wall ties can be positioned anywhere along the length of the channel. Fixing is done by inserting the wall ties in to the slot of the channel and then turning them 90 degrees to effectively locking the wall tie in to the channel. There are different types of channels available that can be cast in and also surface mounted.

· Surface fixing with

expansion bolt on to

HMPR-25/15 & 28/28 Insert

HMPR-28/15 & 38/17 Anchor Channel



· Welding on to

structural steel





HMP Brickwork Wall Tie Channels

Wall Tie Channels are supplied in 3 and 6 metre lengths as standard. Special lengths can be cut according to project requirements. Channels are available in stainless steel and galvanized steel.



HWT-M Channel Ties

The HWT series channel ties for brickwork and masonry outer shell walls are used in combination with channels for restraining purposes. The channel ties are inserted any where along the channel and pressed into the bearing joint mortar of masonry cladding at recommended distances.

The type of channel ties varies according to the corresponding channel type of 28/15 or 38/17 and in the overall length of the wall tie.



 Connection of outer brick facing facades to reinforced concrete walls.

		Technical Details			
Product Code		Length	Size txw (mm)	Corresponding Channels	Wall Tie Head
HWT-MS 28 & 38	HWT-MS 28-85	85		HMPR-25/15	
	HWT-MS 28-120	120	2x26	HMPR-28/15	To suit
-	HWT-MS 28-180	180		HMPB-28/15	25/15, 28/28 & 28/15 channel
*					
	HWT-MS 38-85	85		HMPR-38/17	
	HWT-MS 38-120	120	2x30	HMPB-38/17	
	HWT-MS 38-180	180			
HWT-ML 28 & 38					
	HWT-ML 28-85	85		HMPR-25/15	To suit
	HWT-ML 28-120	120	2x26	HMPR-28/15	38/17 channel
	HWT-ML 28-180	180		HMPB-28/15	
	HWT-ML 38-85	85		HMPR-38/17	
	HWT-ML 38-120	120	2x30	HMPB-38/17	
HWT-MT 28 & 38	HWT-ML 38-180	180			
	HWT-MT 28-85	85		HMPR-25/15	
	HWT-MT 28-120	120	2x26	HMPR-28/15	T'8
	HWT-MT 28-180	180		HMPB-28/15	To suit 25/14 channel
	HWT-MT 38-85	85			
HWT-D-25 & 36	HWT-MT 38-120	120	2x30	HMPR-38/15 HMPB-38/15	
	HWT-MT 38-180	180		11101 D-30/13	
	HWT-25 -100,125,150	100,125,150			
	HWT-25-175,200,225	175,200,225	2x20	HMP-25/14	To suit
HWT-D-28	HWT-28-250,275,300	250,275,300			36/8 channel
			1		
	HWT-28-125,150	85			
	HWT-28-175,200	120	2x24	HMPR-28/15	
v	HWT-28-225,250	180	<u> 2724</u>	HMPB-28/28	
	1101 20 223,230	100			

HWT Channel Ties

This brickwork support bracket has a single welded plate used for independent installation of each brick block. This bracket is used for closed surface elevation brick cladding.



HRST Restraining Tie - Product Details

Brickwork walls are constructed of an outer shell which is thin and must be restrained against buckling. The wind loads must also be transferred on to the load bearing walls. Depending on the material used to construct the inner load bearing wall, suitable restraining ties are used in restraining the outer shell brickwork walls on to inner load bearing walls. HRST restraining ties can be securely and reliably used to restrain the brickwork walls against horizontal loads. These ties are made out of round steel and have wavy forms for embedding into mortar joints. There are two versions that are used for brickwork load bearing walls and concrete load bearing walls.







Product Code		1	Technical Details					
		[[Length	Cavity	Diameter	Application Area		
						Internall Wall	External Wall	
			(mm)	(mm)	(mm)			
	HRST-M-225-4	1[225	up to 100	4.0			
	HRST-M-250-4	1[250	up to 125	4.0		Brickwork	
	HRST-M-275-4	1[275	up to 150	4.0	Brickwork wa	Wall	
	HRST-M-300-4	1[300	up to 175	4.0]		
	HRST-M-340-4	1[340	up to 215	4.0			
	HRST-C-160-4	[[160	up to 25	4.0			
	HRST-C-180-4	Π	180	up to 45	4.0			
	HRST-C-210-4		210	up to 75	4.0			
	HRST-C-250-4		250	up to 115	4.0	Concrete	Brickwork	
	HRST-C-275-4		275	up to 140	4.0	B15	Wall	
	HRST-C-300-4][300	up to 165	4.0			
	HRST-C-320-4		320	up to 185	4.0			
	HRST-C-350-4][350	up to 200	4.0			

HRST Restraining Ties

The restraining ties are used for restraining the brick facing outer shell walls against wind pressure and suction

Product Code Description



CWMT Brickwork Corrugated Wall Tie



HJT Self Tabbing Screw

CWMT-D Brickwork Wall Tie



· Self tapping screws with drill adaptor used for quick and easy fixing of surface channels on to metal studs

Product Code	Dimensions	Description	Insulation Thickness			
For steel sections	For steel sections 1.5-6 mm thickness					
HJT-3-70	5.5x70		20-50			
HJT-3-90	5.5x90	Un-washered	40-70			
HJT-3-110	5.5x110		60-90			
HJT3-130	5.5x130		80-110			
For steel sections	1.5-6 mm thickness					
HJT2-120	6x120	Washered	55-105			
HJT2-140	6x140		75-125			
HJT2-160	6x160		95-145			



e. HMPC-38/17 Surface channel f. CMWT-D Corrugated wall tie

CWMT-D wall ties fixed on surface mounted C channels

CWMT Restraining Ties & Brackets - Product Details

CWMT-C Brickwork Channel Tie -



CWMT-D wall ties fixed on cast in



- Fixed on to 38/17 cast-in or surface fixed channels
- Positioning any where along the length of the channels
- Available in lengths between 75 and 250 mm
- Tensile loading is 1.0 kN

Product Code	Length
CMWT-C-75	75
CMWT-C-100	100
CMWT-C-125	125
CMWT-C-150	150
CMWT-C-200	200
CMWT-C-225	225
CMWT-C-250	250



CWMT-B Brickwork Wall Tie









- · Fixed on to concrete and brickwork walls with facade plugs
- · Can be riveted or welded on to structural steel as well
- Available in lengths between 75 and 250 mm

Product Code	Length
CMWT-B-75	75
CMWT-B-100	100
CMWT-B-125	125
CMWT-B-150	150
CMWT-B-200	200
CMWT-B-225	225
CMWT-B-250	250

a. Brick work b. Concrete wall

- c. CMWT-B Corrugated wall tie

CWMT Brickwork Corrugated Cavity Wall Ties



· Available to fit the range of the CWMT wall ties



HMP-25/14 Brick restraining system

Brickwork restraint channels type HMP-25/14 and the corresponding channel ties type HWT-D-25 are used to tie back the outer leaf brick cladding wall on to a building substrate. The substrate can be either concrete or steel stud.

The attachment of the HMP-25/14 brick tie channel is done with a suitable screw that drills through any type of insulation up to 220 mm thickness. The channels have pre-drilled holes with spacing of 100 mm. Self drilling screws to drill and tab into light cauge steel studs or concrete screws that drills to concrete are used for easy and fast attachments of the brick tie channel.

HWT-D-25 channel ties are available to suit cavities up to 265 mm. The channel ties fit on to the channel by rotating 90 degrees and easily positioned in any location along the lenght of the channel.

Compression sleeves are supplied in instances where the restraint system has to be stiffened against high compression loads. The components can be supplied are stainless steel grade AISI 304 and AISI 316.



HMP-25/14 & HWT-D-25 Installation

Cavity

Tie Length

Application

min. 55 mm Brick tie channel

Brick cladding

Embedment

Required wall

ie tvne

Insulation



System Components:

• HMP-25/14 Channel in 2700 mm and 3000 mm as standard lengths.

• Threaded fixing screws available for light gauge steel and concrete. Screws can drill through insulation up to 220 mm thick.

 HWT-D-25 channel ties in different length to accommodate up to 259 mm open cavity.

• Compression sleeves supplied to correspond with the insulation thickness for enabling stability of the restraint system under compression load.

• All components are stainless steel grade AISI 304 - 1.4301& AISI 316 - 1.4401

Geographical Location

ao type		noight (m)	
Туре 1	Heavy duty tie, suitable for most building types	Any height	Suitable for most sites. However, for relatively small or unusually shaped buildings in vulnerable areas, tie provision should be calculated
Туре 2	General purpose tie, suitable for residential and small commercial buildings	15	Suitable for flat sites where basic wind speed is up to 31m/s and altitude is not more than 150m above sea level
Туре 3	Basic wall ties, suitable for residential and small commercial buildings	15	Suitable for flat sites in towns/cities where basic wind speed does not exceed 27m/s and altitude is not more than 150m above sea level
Type 4	Light duty tie, suitable for box-form domestic dwellings	10	Suitable for flat sites in towns/cities where basic wind speed does not exceed 27m/s and altitude is not more than 150m above sea level

Building

height (m

HMP-25/14 Restriant System Performance Details

	Vertical Tie Spacing (mm)	Spacing of the Fixings (mm)	Wind Load Capacity (kN/m2)
Max. 220	300	400	3.31
Max. 220	375	400	2.65
Max. 220	450	400	2.21
Max. 220	675	400	1.58

Notes: Refer to PD 6697: 2010 and BS EN 1991-1-4: 2005 for complete information.

Notes: Centres shown achieve equivalent tie type performances to PD 6697 6.2.2.5

HMP-25/14 Brick Tie Channel



HMP-25/14 Brick Tie Channel Product Details

Product Code	Channel Length (mm)	Drilled hole spacing (mm)	
HMP-25/14-2700	2700	100	
HMP-25/14-3000	3000	100	
	·	h	

• Stainless steel AISI 304-1.4301 & AISI 316-1.4401

• 2700 & 3000 mm standard lengths



accommodate different types of

fixings.

HWT-D-25 Channel Tie



JT2 D6 Self drilling screw



Product Code	Tie Length (mm)	Cavity (mm)	
HWT-D-25-100	100	40-60	
HWT-D-25-125	125	60-90	
HWT-D-25-150	150	90-110	
HWT-D-25-175	175	110-140	
HWT-D-25-200	200	140-170	
HWT-D-25-225	225	165-190	
HWT-D-25-250	250	190-215	
HWT-D-25-275	275	215-240	
HWT-D-25-300	300	240-265	

HWT-D-25 Channel Ties Product details

Tie Length 000 Embedment min. 55 mm

• ties available in various lengths to accommodate the wall cavity. • ties lock in to channel after rotating the toes 90 degrees. • min embedment in to mortar should be 55 mm.

Stainless steel AISI 304

Product Code

FBS R 6.3 x 60

FBS R 6.3 x 80

FBS R 6.3 x 100

FBS R 6.3 x 120

FBS R 6.3 x 140

FBS R 6.3 x 180

FBS R 6.3 x 220

FBS R 6.3 x 260

JT2-5.5/6.3 Self Drilling Screws					
Product Code	Screw Length (mm)	Overlay (mm)	Insulation & backing thickness (mm)		
JT2 D6 5.5/6.3-62	62		25-45		
JT2 D6 5.5/6.3-82	82		35-60		
JT2 D6 5.5/6.3-102	102		45-80		
JT2 D6 5.5/6.3-122	122	30	60-95		
JT2 D6 5.5/6.3-135	135	30	65-110		
JT2 D6 5.5/6.3-152	152		80-125		
JT2 D6 5.5/6.3-192	192		130-175		
JT2 D6 5.5/6.3-262	262		175-220		
Stainless steel AISI 304					

FBS R 6.3 x 60 Concrete Screws

Pilot hole

(mm)

5x30

Insulation & backing

thickness (mm)

25-45

35-60

45-80

60-95

65-110

100-140

120-160

175-220

Screw Length

(mm)

60

80

100

120

140

180

220

262



 tabbing screws enable installation on to SFS through insulation • supplied in various lengths to fullfill the cavity requirement

FBS 6.3 x 60 Concrete screw



HM-CPS Compression Sleeve

Hardened steel with corrosion resistant coating

Corresponds to the insulation thickness

 Supplied in various lengths to accommodate the insulation thickness · compressive strength and stability of the channel tie system are both achieved by preventing the channel deflecting



Outer dia. 10 mm Inner dia. 8 mm







HMHR Brickwork Head Restraints

HMHR Brickwork head restraints are specifically designed parts for restraining brickwork below horizontal soft joints by attaching the brickwork to the structure without restricting differential movement. These items are available in stainless steel AISI 304 and AISI 316.

HMHR-C Cavity Head Restraint



- Corrugated ties prevent dripping and reduces moisture bridging cavity
- Provide lateral restraint for inner and outer wall brick
- facing
- Service load is 1 kN
- Available in stainless steel and galvanized steel
- Movement joint maximum 25 mm
- · Other sizes are available to order

Product Code	Cavity
HMHR-C-75	75
HMHR-C-125	125
HMHR-C-175	175
HMHR-C-225	225

HMHR-H Hidden Head Restraint



- Hidden head restraint used for areas where aesthetics are a consideration
- Provides vertical tolerance and differential movement with a debonding sleeve
- Vertical joint must be mortar filled
- · Available in stainless steel and galvanized steel
- Movement joint maximum 25 mm
- Other sizes are available to order

HMHR Brickwork Head Restraints

HMHR-E Exposed Head Restraint

	- BLOCK BLOCK -	
--	-----------------	--

Exposed head restraint for inner wall

- · Provides vertical tolerance and differential movement with a debonding sleeve
- Vertical joint must be mortar filled

Cavity
75
125
175
225

HMHR-S Exposed Head Restraint



HMHR-E-125

HMHR-E-175

HMHR-E-225

125

175

225

- Exposed head restraint for inner wall
 Provides vertical tolerance and differential movement
- with a debonding sleeve
- Vertical joint must be mortar filled

HMP-E-28/28 Cast in Insert & Dovetail Ties

Cast in insert type HMP-28/28 and the corresponding dove tail tie type HWT-28 are used for restraint of brick units and cast stone to various backing strcutures.

The shape of the channel forms the means to afix into the concrete and provides the required resistance for the moderate loadings required for the restraint connections.





HMP-28/28 Insert & HWT-E-28 Tie Installation plan





• Wall ties can be used for masonry wall connections fixed to load bearing walls. Embedding length (e) is achieved with the length of the wall tie.

125

• the shape of the channel enables

HMP-28/18 Brick Tie Channel



HMP-28/28 Brick Tie Channel Product Details

d

е

Product Code	Channel Length (mm)	Drilled hole spacing (mm)
HMP-28/28-3000	3000	250
HMP-28/28-150	150	100
HMP-28/28-100	100	50



• channels are available in 3000 mm , 150 mm & 100 mm lengths as standard.

• pre-drilled holes are at 250 mm spacings with a 4.5 mm diameter hole and a 9 mm diameter holes.





Product Code	Tie Length (mm)	Cavity a (mm)
HWT-E-28-75	75	15-35
HWT-E-28-100	100	40-60
HWT-E-28-125	125	60-90
HWT-E-28-150	150	90-110
HWT-E-28-200	200	160-210

HWT-E-28 Channel Ties Product details

Stainless steel AISI 304 & AISI 316

Stainless steel AISI 304 & AISI 316

250

3000



• ties lock in to channel after rotating the toes 90 degrees. min embedment in to mortar should be 55 mm.

