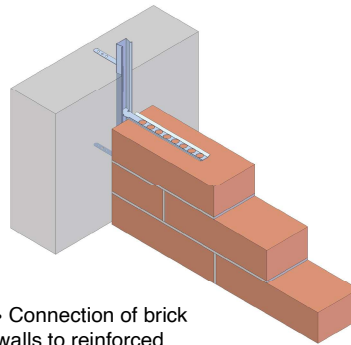


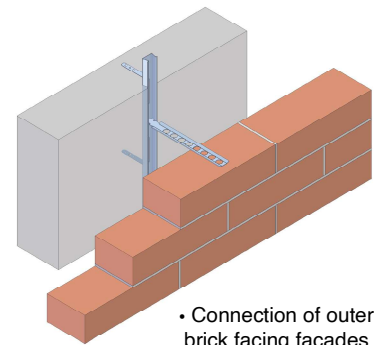
# HWT-M Channel Ties

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.

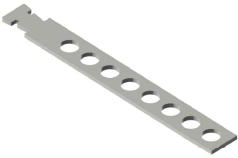
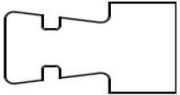

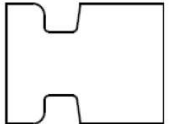

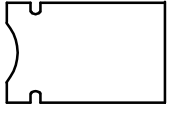

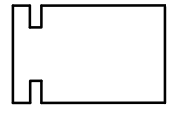

The type of channel ties varies according to the corresponding channel type of 28/15 or 38/17 and in the overall length of the wall tie.



• Connection of brick walls to reinforced concrete walls.



• Connection of outer brick facing facades to reinforced concrete walls.

Product Code	Technical Details				
	Length	Size	Corresponding Channels	Wall Tie Head	
	L (mm)	txw (mm)			
<b>HWT-MS 28 &amp; 38</b> 	HWT-MS 28-85	85	2x26	HMPR-25/15 HMPR-28/15 HMPB-28/15	To suit 25/15, 28/28 & 28/15 channel 
	HWT-MS 28-120	120			
	HWT-MS 28-180	180			
<b>HWT-MS 38 &amp; 38</b>	HWT-MS 38-85	85	2x30	HMPR-38/17 HMPB-38/17	
	HWT-MS 38-120	120			
	HWT-MS 38-180	180			
<b>HWT-ML 28 &amp; 38</b> 	HWT-ML 28-85	85	2x26	HMPR-25/15 HMPR-28/15 HMPB-28/15	To suit 38/17 channel 
	HWT-ML 28-120	120			
	HWT-ML 28-180	180			
<b>HWT-ML 38 &amp; 38</b>	HWT-ML 38-85	85	2x30	HMPR-38/17 HMPB-38/17	
	HWT-ML 38-120	120			
	HWT-ML 38-180	180			
<b>HWT-MT 28 &amp; 38</b> 	HWT-MT 28-85	85	2x26	HMPR-25/15 HMPR-28/15 HMPB-28/15	To suit 25/14 channel 
	HWT-MT 28-120	120			
	HWT-MT 28-180	180			
<b>HWT-MT 38 &amp; 38</b>	HWT-MT 38-85	85	2x30	HMPR-38/15 HMPB-38/15	
	HWT-MT 38-120	120			
	HWT-MT 38-180	180			
<b>HWT-D-25 &amp; 36</b> 	HWT-25 -100,125,150	100,125,150	2x20	HMP-25/14	To suit 36/8 channel 
	HWT-25-175,200,225	175,200,225			
	HWT-28-250,275,300	250,275,300			
<b>HWT-D-28</b> 	HWT-28-125,150	85	2x24	HMPR-28/15 HMPB-28/28	
	HWT-28-175,200	120			
	HWT-28-225,250	180			

## 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.

### Product Code Description

