

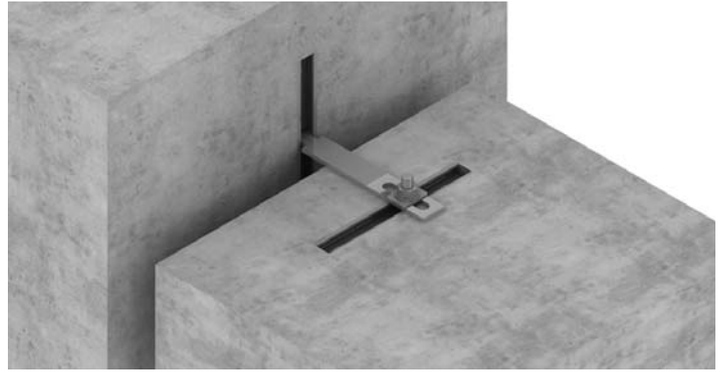
Wall Ties - Introduction & Product Details

The **HWT** Wall ties provide secure and easy connections between concrete components, where anchor channels are embedded.

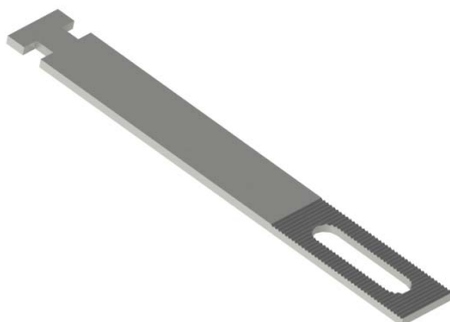
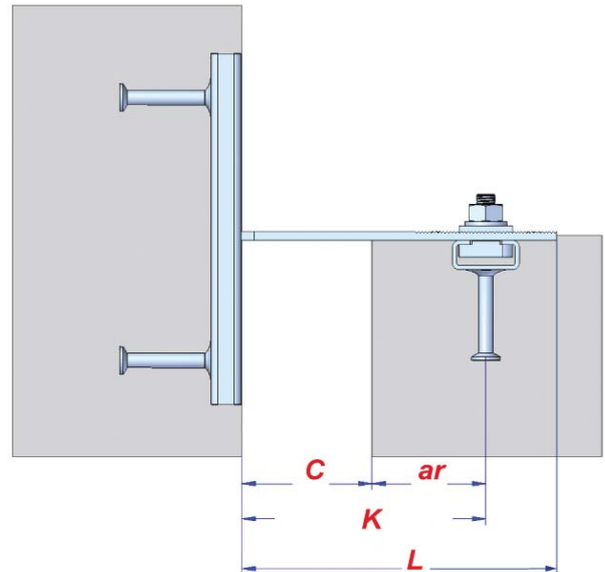
Serrated wall ties and compatible serrated washers enable safe transmittal of tensile loads.

Wall ties are used with cast in channels and T head bolts to achieve three dimensional adjustability for restraining attachments of prefabricated concrete components.

Wall ties are available in stainless steel EN 1.4301 & EN 1.4401 and hot dip galvanized EN 1.0038 grade steel.



HWT - Wall Tie



Product Code	Projection +20 (K mm)	Cavity +20 (C mm)	Length (L mm)	Tensile Load all.F (kN)	Edge Distance (ar mm)	Slotted Hole (mm)
HWT - 28-50	50	0	90	3.5	50	11x55
HWT - 28-75	75	25	115			
HWT - 28-100	100	50	140			
HWT - 28-125	125	75	165			
HWT - 28-150	150	100	190			
HWT - 28-175	175	125	215			
HWT - 28-200	200	150	240			

•To be used with HMPR-28/15 channels and HTB-28/15-M10x40 T Bolts.

HWT - 38-75	75	0	115	7.0	75	13x55
HWT - 38-100	100	25	140			
HWT - 38-125	125	50	165			
HWT - 38-150	150	75	190			
HWT - 38-175	175	100	215			
HWT - 38-200	200	125	240			

•To be used with HMPR-38/17 channels and HTB-38/17-M12x50 T Bolts.