

WINCRO FASTRACK TIE SYSTEM

The Fastrack Systems are designed to overcome common site problems in differential coursing when using different masonry types/sizes or when one leaf of the cavity is built prior to the other. This method of construction also eliminates the extra hazard of ties projecting from the inner leaf. A short lengths of WC28 Channel with one restraint tie welded to the rear of the channel is used in conjunction with a WT##C28 Channel tie, available in various outer fixing ends and lengths (see page 7-8 for selection).

Wincro's Fastrack Channel and Ties are available in various lengths and exceed the requirements for a Type 2 tie to DD140.

<p>1.0 WT28FT / WTS2C28</p> <p>1 WT28FT Fastrack Restraint 2 WTS2C28 Channel Tie</p> <p>Available from 75mm projection (see page 7 item 24.0 for further information)</p>	<p>1.0</p>
<p>2.1 Wincro Fastrack Ties</p> <p>1 WTS2C28 2 WTDP2C28</p>	<p>2.1</p>
<p>3.0 / 3.1 Wincro Fastrack Channel</p> <p>3.0 Wincro Fastrack Channel WT28FT with WTDP2C28 Tie 3.1 Wincro Fastrack Channel WT28FT with WTS2C28 Tie</p>	<p>3.0 3.1</p>
<p>WINCRO TWO PART TIE: Ties long enough to span a cavity greater than 150mm would over balance when laid on the inner leaf. The Wincro two part tie is manufactured with either a 175mm or 225mm inner part and is positioned in the inner leaf. The outer part of the tie is positioned when the outer leaf is built. Its length is dependent on the cavity width. Technical information is available from our Technical Design Team.</p>	
<p>4.0 / 4.1 WT2PT Two Part Tie</p> <p>1 WT2PT 2 WIC</p>	<p>4.0 4.1</p>