

WINCRO CHANNEL TIES

WINCRO MASONRY RESTRAINT FOR USE WITH STEEL CHANNEL STUDWORK

The system comprises of Wincro WC27 Channel, with pre-punched holes at 112.5mm centres for WBSDD65ZP Self-Drilling Self-Tapping screws and WTS2C27 ties. Our Technical Design Team can advise on spacing and length of ties dependent on cavity width and positioning of channel.

The system accommodates 25-40mm thick insulation batts. The channel is fixed back to the steel stud using the Wincro WBTLWD driver and WBSDD65ZP screws (without crushing the insulation).

Install standard wall ties ref: WTS2C27 as the masonry progresses.

	<p>1.0 / 1.1 / 1.2</p> <p>Specify:</p> <ul style="list-style-type: none"> 1 WC27 Channel 2 WTS2C27 Tie 3 WBSDD65ZP Self-Drilling Self-Tapping Screw 4 Wincro WBTLWD Driver 5 Insulation Batts 6 Steel Studwork
<p>1.1</p>	<p>1.2</p>
<p>2.0</p>	<p>2.0</p> <p>WTS2C27</p> <p>Projections (mm) 125, 150, 175, 200, 225</p>
<p>3.0</p>	<p>3.0 / 3.1</p> <p>WBSDD65ZP Self-Drilling Self-Tapping Screw</p> <p>3.0 WBSDD65ZP</p>
<p>3.1</p>	<p>3.1 WBTLWD Wincro Driver</p>