Wall Tie – WTS2S - Stainless steel type 1 wall tie for Brick-to-Block construction

# WincroSpecification Data Sheet (F30)

|  |  |
| --- | --- |
| **Project:** |  |

Wincro Metal Industries Ltd manufacture a wide range of corrosion resistant fixings, produced using high quality grade 1.4301 (304) stainless steel. Grade 1.4401 (316) stainless steel can be specified for use in corrosive environments. The range is designed to satisfy most standard masonry to masonry, masonry to concrete and masonry to steel work applications.

Wincro’s Technical Design Team are available to discuss and produce bespoke ties to customer specific requirements. Wincro can also provide a design and specification service and it is recommended that they are consulted early in the design process.

|  |  |
| --- | --- |
| **Type** | **Heavy Duty Ties** |
| **Description:** | Wincro WTS2S Indented Safe TieThe Wincro WTS2S wall tie is a heavy duty Type 1 Safe tie suitable forcavities from 25 to 150 mm and can be used for all types of buildings,of any height, and in any location within the British Isles.Offset drip is ideally suited to partial fill cavities. |
| **Manufacturer:** | Wincro Metal Industries Ltd. Wincobank Works, Fife Street, Sheffield, S9 1NJ. Tel: 0114 242 2171. Fax: 0114 243 4306. |
| **Product Reference** | * Wincro WTS2S
 |
| **Material:** | Grade 1.4301 (304) Stainless Steel. |
| **Sizes:** | 175 mm length – for 25 to 50 mm cavities.200 mm length – for 50 to 75 mm cavities.225 mm length – for 76 to 100 mm cavities.250 mm length – for 101 to 125 mm cavities.275 mm length – for 126 to 150 mm cavities.300 mm length – for 150mm cavities. |
| **Accessories:** | WIC – Plastic Insulation Retaining Clip. |
| **Images:** |  |