

## Fixing Pins — Nail Point Ends Technical Specification

Metal wire fixing for use in the fixing of fibrous materials commonly used in the insulation and fire protection industries.  
 (NB *Gordon Products Ltd* does not test nor certify use of this product for application. The purchaser or end user should ensure that appropriate testing and certification by relevant bodies is in place for the application intended.)

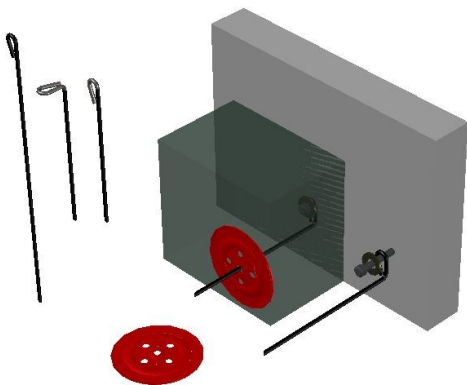
### Essential Characteristic

### Performance

|                                 |  |
|---------------------------------|--|
| Material                        | 1.8mm or 2.5mm Diameter Pre Galvanised Steel Wire to BS EN1052<br>Coating to BS EN10244-2:2009 / Test to EN10204-3.1 |
| Tensile (Rm N/mm <sup>2</sup> ) | 800 - 1000   |
| Types                           | 50 — 200mm lengths in 10mm increments  |
| Tolerances & Dimensions         | Linear +/- 1.0mm, Angular +/- 1.5°   |



Prefix GMFP  
 1.8mm or 2.5mm Dia Galvanized Insulation Pin with Nail Point  
 Available for 50 - 200mm Insulation thickness in 10mm length increments  
 Typical Dimensions



Suitable 38mm OD x 0.4mm galvanised none return washers also available for fixing.



**Gordon Products Ltd - Developing & Manufacturing Metal Components since 1965**

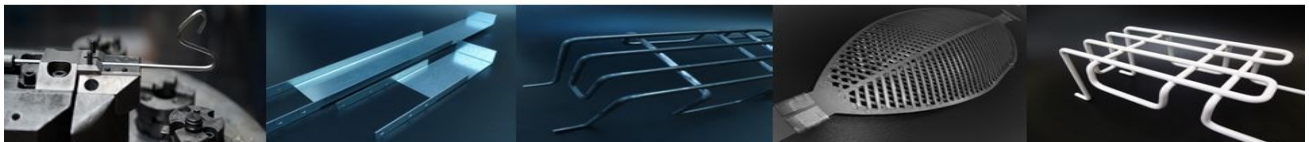
Wire Forms

Forming & Pressing

Welding

Laser Cutting

Paint & Coatings



For more information check out our website at [www.gordonproducts.co.uk](http://www.gordonproducts.co.uk)