



**Fitzpatrick  
Woolmer**

## Woodsman™ Badging Sign

Our Rustic Oak **Woodsman™** badging signs provide a discreet yet welcoming solution, perfect for both rural and urban locations.

Crafted with traditional joinery techniques, each sign combines timeless craftsmanship with the precise detailing of CNC engraving. This ensures that every sign is unique, offering personalised messages and imagery that enhance its surroundings.

Ideal for traditional sites, these signs blend seamlessly into natural and architectural landscapes, providing a distinguished yet subtle welcome.

### Product features

- \* Hardwood FEC and PEFC Oak construction
- \* Permanently engraved lettering and logos
- \* Preservative finish
- \* Standard sizes 1200mm x 400mm and 700mm x 250mm
- \* 1 year manufacturer's warranty

**Fitzpatrick Woolmer Design & Publishing Limited**

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By Appointment to His Majesty The King  
Manufacturer of Signs and Wayfinding  
Fitzpatrick Woolmer Design & Publishing Ltd, Kent



Specification applies to the standard product. Our range of options usually allow us to accommodate any differences you may require. Please contact us and we will be happy to support you in developing this specification to meet your requirements.

Option delete/ update as appropriate

**Manufacturer:** Fitzpatrick Woolmer,  
Unit 7 Lakeside Park, Neptune Close,  
Rochester, Kent, ME2 4LT.

**Tel:** 01634 711 771

**Email:** info@fwdp.co.uk

**Timber:** FSC Prime Grade and PEFC QPA Grade generally to BS EN 975-1

**Species:** Oak

**Origin:** France

**Moisture content on delivery:** 10% - 80%

**Certification:** FSC chain of custody

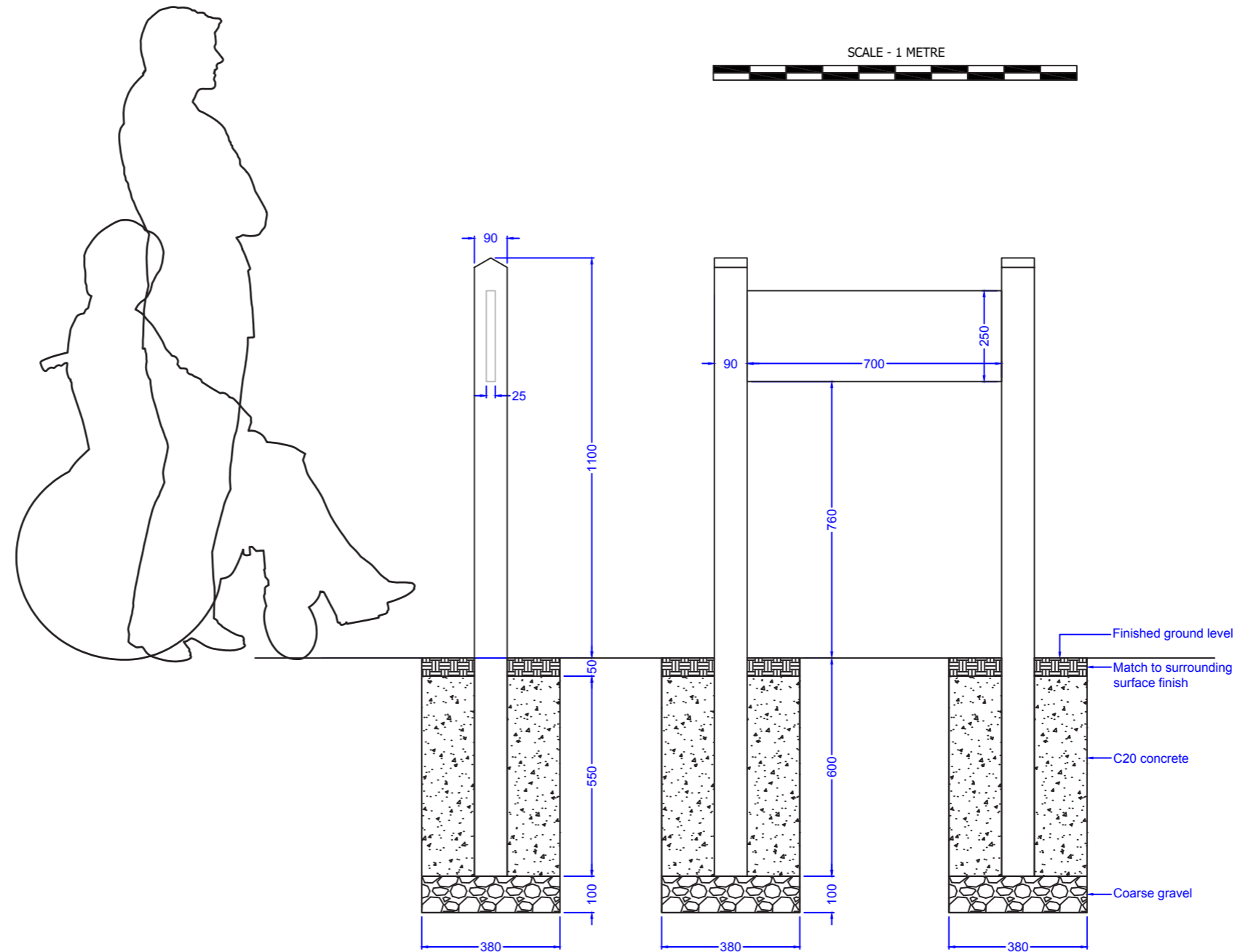
**Finish:** Sadolin Classic wood preservative, solvent based, matt

**Colour:** Light Oak

**Weight:** 24kg

**Installation:** Posts extend 600mm below ground level

**Guarantee:** One year manufacturer's warranty



Note: All dimensions are indicative only. Footing details are subject to soil conditions and structural engineers recommendations.