



**Fitzpatrick  
Woolmer**

## Woodsman™ Speed Restriction Sign

Our **Woodsman™** Oak speed restriction signs feature a totem-style design, ideal for guiding pedestrians and vehicles through complex countryside sites.

These versatile posts can accommodate reflective graphic panels or engraved details, ensuring clear navigation. The customisable graphic elements can be tailored to suit the unique needs of each location, from directional arrows to speed restrictions. This flexibility allows for clear, effective signage that blends harmoniously with natural surroundings while helping visitors navigate with ease.

### Product features

- \* Hardwood FEC and PEFC Oak construction
- \* Reflective vinyl graphic
- \* Preservative finish
- \* Standard size 290mm x 1500mm
- \* 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:** PEFC QPA Grade, generally to BS EN 975-1

**Species:** Oak

**Origin:** France

**Moisture content on delivery:** 60% - 80%

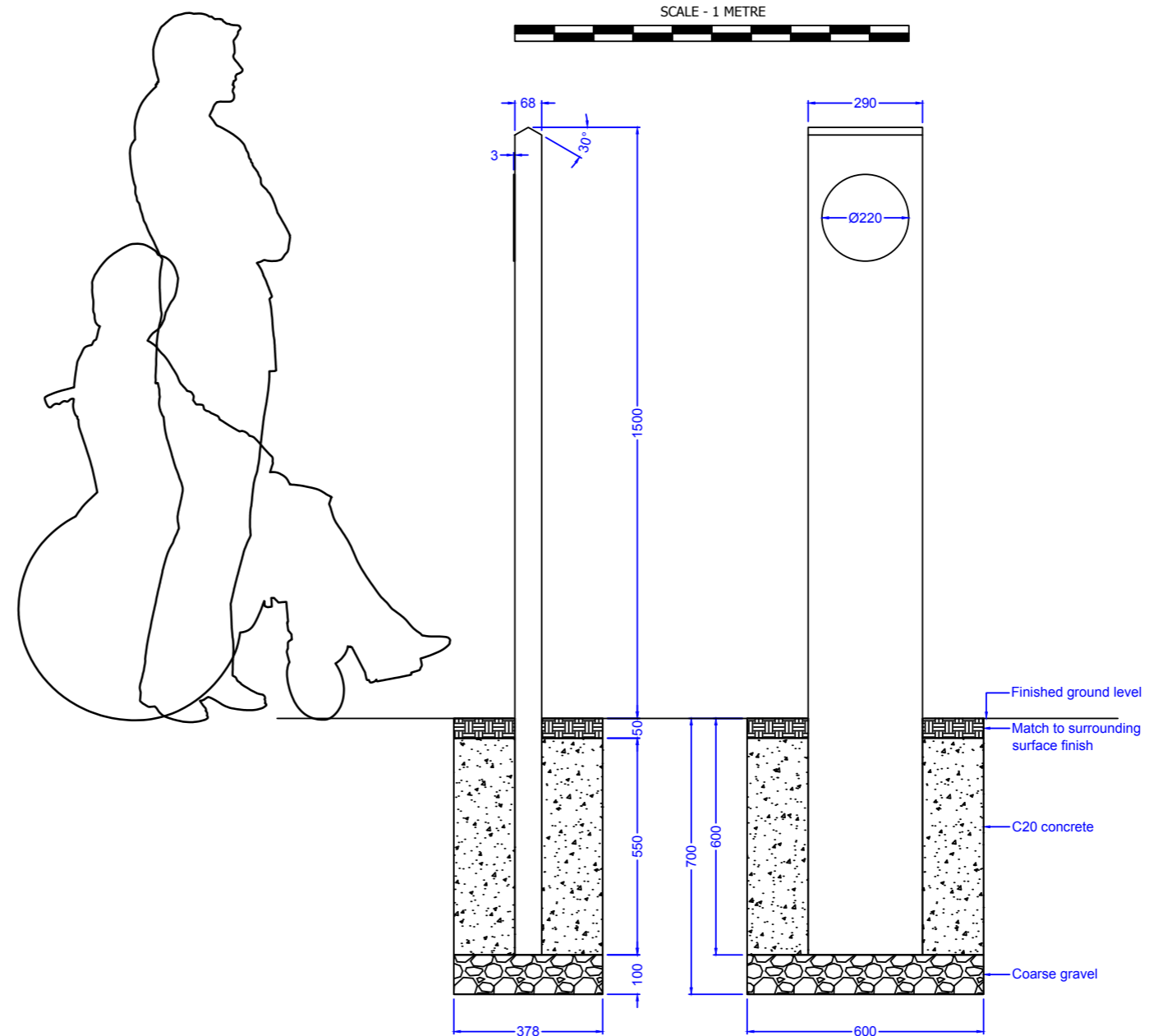
**Finish:** Sadolin Classic wood preservative,  
solvent based, matt

**Colour:** Light Oak

**Weight:** 50kg

**Installation:** Post extends 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.