



**Fitzpatrick
Woolmer**

Contemporary Fingerpost

Our **Contemporary Fingerpost** provides a sleek, modern wayfinding solution ideal for urban centres, campuses, and public spaces. Featuring clean lines and customisable directional arms, it offers clear, legible guidance to key destinations and facilities.

Constructed from durable materials with a refined finish, it's designed to complement modern architecture and environments. Perfectly matched with our Enigma™ monolith range, this system enhances navigation while maintaining a cohesive, contemporary aesthetic across your signage and wayfinding strategy.

Product features

- * Stainless steel construction
- * Variable direction arms
- * Self adhesive vinyl lettering and logos
- * Powdercoat finish to standard colour or brushed
- * Single, double and triple line directional arms
- * 1 year manufacturer's warranty

Fitzpatrick Woolmer Design & Publishing Limited

Unit 7 Lakeside Park, Neptune Close, Rochester, Kent, ME2 4LT
 t: 01634 711 771 e: info@fwdp.co.uk w: fwdp.co.uk



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

Metal: Stainless steel

Grade: 304

Finish: Powdercoat to BS EN 12206:2021 Part 1

Colour: RAL 9005 Black

Fixings: Stainless steel

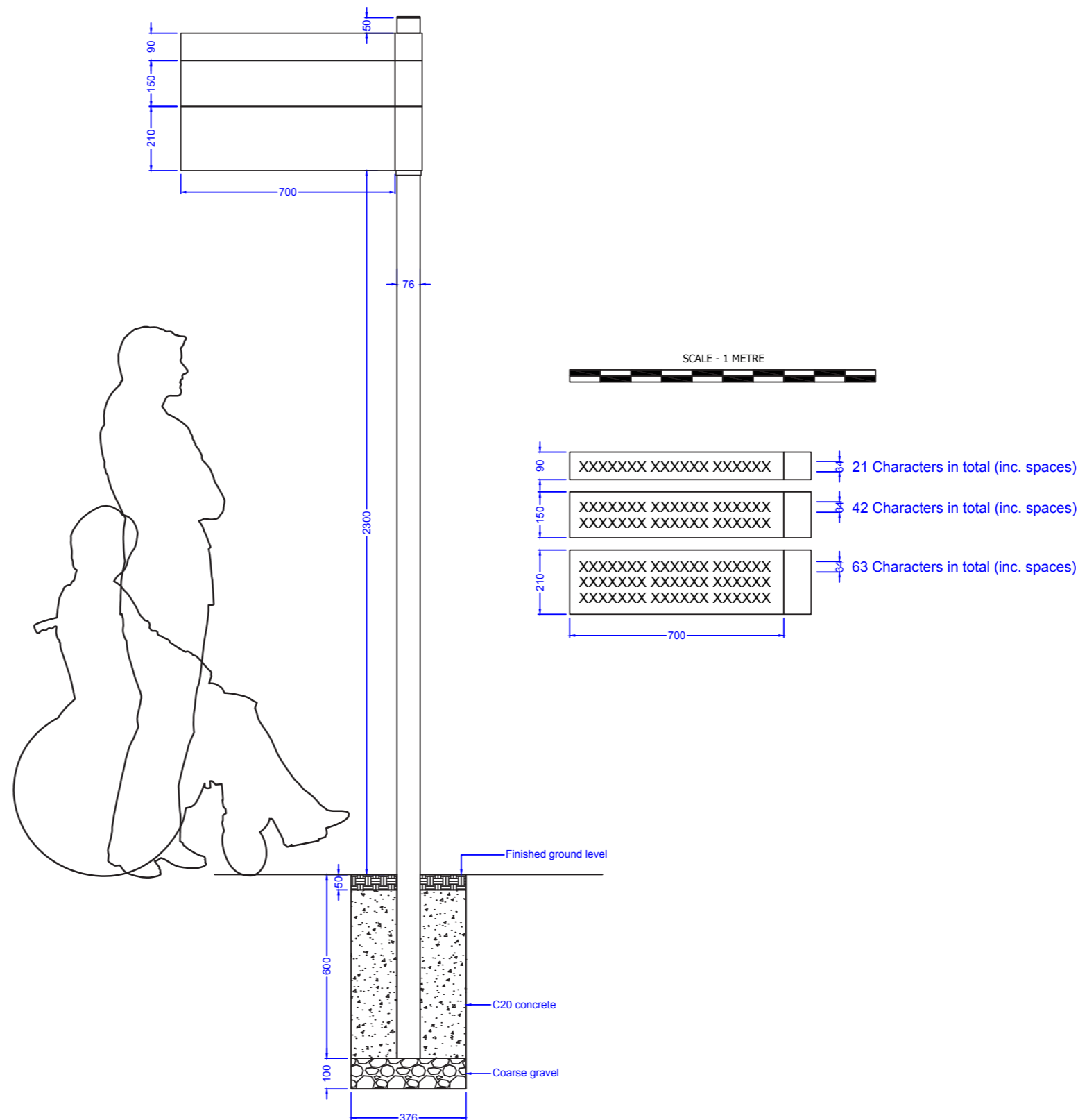
Weights:

Fingerpost - 14kg

Fingerarms - SL 3kg, DL 4.5kg, TL 6kg

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.