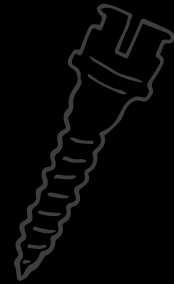
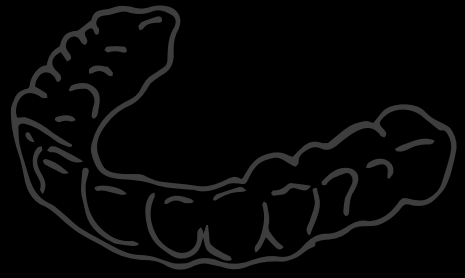
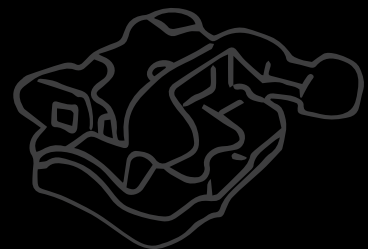
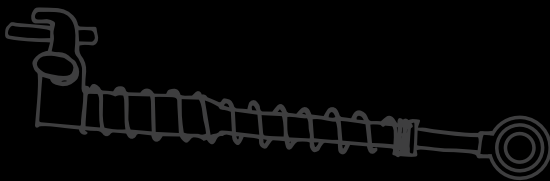


Spring/ Summer Special Wire Offers




HIGHLAND
metals™



* To take advantage of these offers, please quote code 'Highland24'

* Offer valid until 31st August 2024 and not in conjunction with any other offers.

* First time users of Highland Metals wires receive an introductory 10% off the invoice.

 **FORESTADENT**[®]
GERMAN PRECISION IN ORTHODONTICS

Spend £500, receive extra 5% discount, Spend over £1,000, receive extra 10% discount



Stainless Steel Round

£21.95
(100 per pack)

Stainless Steel Rectangular

£38.95
(100 per pack)



Stainless Steel HIGH TENSILE Round

£45.95
(100 per pack)

Stainless Steel HIGH TENSILE Rectangular

£59.95
(100 per pack)



Stainless Steel Tooth Coloured Round

£78.95
(25 per pack)

Stainless Steel Tooth Coloured Rectangular

£87.95
(25 per pack)



Niti Round

£49.95
(100 per pack)

Niti Rectangular

£69.95
(100 per pack)



Niti Tooth Coloured Round

£39.95
(10 per pack)

Niti Tooth Coloured Rectangular

£43.95
(10 per pack)



Heat Activated Round

£72.95
(100 per pack)

Heat Activated Rectangular

£85.95
(100 per pack)



Nickel-Free Beta Titanium Round

£79.95
(25 per pack)

Nickel-Free Beta Titanium Rectangular

£89.95
(25 per pack)



Reverse Curve / Intrusion Niti Round

£28.95
(10 per pack)

Reverse Curve / Intrusion Niti Rectangular

£30.95
(10 per pack)



Reverse Curve Heat Activated Round

£33.95
(10 per pack)



Reverse Curve Heat Activated Rectangular

£38.95
(10 per pack)



Niti Round Spool

£20.95 (15ft reel)



Universal Lingual Stainless Steel Round

£9.95
(10 per pack)

Universal Lingual Stainless Steel Rectangular

£10.95
(10 per pack)



Stainless Steel Pre-formed Ligature Ties 010

£28.95 (1,000 per pack)

For terms and conditions please contact Forestadent on +44 1908 227851, or email info@forestadent.co.uk

FORESTADENT Ltd.
Unit 1 · Crossinglands Business Park
Salford Road · Aspley Guise
Bucks MK17 8HZ

Phone: 01908 227851
Email: info@forestadent.co.uk
www.forestadentuk.com