



Đại sứ quán nước CHXHCN Việt Nam tại Hoa Kỳ
Embassy of the S.R. of Vietnam in the United States of America

CHỨNG NHẬN/HỢP PHÁP HÓA LÃNH SỰ
CONSULAR AUTHENTICATION

1. Quốc gia Việt Nam
Country *Vietnam*

Giấy tờ, tài liệu này
This public document

2. do Ông/Bà DIEGO MORALESký
has been signed by

3. với chức danh: Bộ trưởng Ngoại giao
acting in the capacity of *Secretary of State*

4. và con dấu của Bang Indiana
bears the seal/stamp of *State of Indiana*

được chứng nhận/hợp pháp hóa lãnh sự
Certified

5. tại Washington D.C., Hoa Kỳ 6. Ngày 08 tháng 04 năm 2026
at Washington D.C. *On the (dd/mm/yyyy)*

7. Cơ quan cấp: Đại sứ quán nước CHXHCN Việt Nam tại Hoa Kỳ
By the Embassy of the S.R. of Vietnam in the United States of America

8. Số/No. **50-04/2026-HPH**

TL. Đại sứ/For the Ambassador
Bí thư thứ nhất/First Secretary



NGÔ QUỐC CƯỜNG

9. Ghi chú: (i) Tem này không chứng nhận về nội dung và hình thức của giấy tờ, tài liệu/ *This certificate does not certify the content or the form of the document for which it was issued;* (ii) Tem chỉ có giá trị sử dụng tại Việt Nam/ *This certificate is valid for use in Viet Nam only.*

**BANG INDIANA
BỘ TRƯỞNG NGOẠI GIAO**

CHỨNG THƯ

(Theo Công ước La Haye ngày 05/10/1961)

1. Nước: Hợp chúng quốc Hoa Kỳ

Tài liệu này

2. đã được ký bởi Angel Hahn

3. với tư cách là Công chứng viên

4. và được đóng dấu của Công chứng viên nói trên

CHỨNG NHẬN

5. tại Indianapolis, IN

6. vào ngày 13 tháng 02, 2026

7. bởi Bộ trưởng Ngoại giao, Bang Indiana

8. Số A2026-0213112116

9. Đóng dấu:

(đã đóng dấu)

10. Chữ ký:

(đã ký)

Diego Morales

*Chứng thực bà Khuất Duy Lê Minh, Tham tán,
Đại sứ quán nước CHXHCN Việt Nam tại Hợp
chúng quốc Hoa Kỳ, đã ký trước mặt tôi.*

*Tôi, Khuất Duy Lê Minh, Tham tán, Đại sứ
quán nước CHXHCN Việt Nam tại Hợp chúng
quốc Hoa Kỳ, cam đoan đã dịch chính xác văn
bản này từ tiếng Anh sang tiếng Việt.*

Ngày 08 tháng 04 năm 2026

**TL. Đại sứ
Bí thư thứ nhất**



Ngô Quốc Cường

Ngày 08 tháng 04 năm 2026

Người dịch

Khuất Duy Lê Minh

STATE OF INDIANA
SECRETARY OF STATE

APOSTILLE (Convention de La Haye du 5 octobre 1961)	
1. Country: United States of America Pays / País:	
This public document Le présent acte public / El presente documento público	
2. has been signed by Angel Hahn a été signé par / ha sido firmado por	
3. acting in the capacity of Notary Public agissant en qualité de / quien actúa en calidad de	
4. bears the seal / stamp of said Notary Public est revêtu du sceau / timbre de y está revestido del sello / timbre de	
CERTIFIED Attesté / Certificado	
5. at Indianapolis, IN à / en	6. this day February 13, 2026 le / el día
7. by Secretary of State, State of Indiana par / por	
8. N° A2026-0213112116 sous n° / bajo el número	
9. Seal / Stamp: Sceau / timbre: Sello / timbre:	10. Signature: Signature: Firma: <i>Diego Morales</i> Diego Morales



This Apostille only certifies the authenticity of the signature and the capacity of the person who has signed the public document, and, where appropriate, the identify of the seal or stamp which the public document bears.

This Apostille does not certify the content of the document for which it was issued.

This Apostille is not valid for use anywhere within the United States, its territories or possessions.

This certificate does not constitute an apostille under the Convention of 5 October 1961 Abolishing the Requirement of Legalization for Foreign Public Documents for those countries that have neither ratified nor acceded to that Convention, and remains subject to additional applicable authentication requirements.

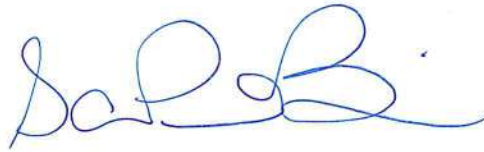
To verify the issuance of this Apostille, email INBiz@sos.in.gov.

Letter of Attestation

I, SaPrina Bemis, am authorized to execute this document on behalf of Flexmedics. I hereby attest that the Statement Letter Without Warranty is true and correct.

I declare that the above statement is true and accurate to the best of my knowledge, information, and belief.

Sincerely,



13 Jan 2026

Print name: SaPrina Bemis

Title: Regulatory Affairs Manager

Contact Telephone Number: +1 317-346-6655

Contact E-mail Address: regulatoryrequests@ghorthro.com



NOTARIAL ACKNOWLEDGEMENT

County of Johnson)
)
State of Indiana)

I, Angel Hahn, a Notary Public in and for, residing in the said county, in the state aforesaid do hereby certify that SaPrina Bemis is personally known to me to be the same person whose name is subscribed to the forgoing instrument appeared before me this day in person and acknowledged that he signed, sealed and delivered said instrument as his free and voluntary act for the uses and purposes therein set forth.

Subscribed and sworn to before me this 13th day of January 2026

Angel Hahn
Notary Public

County of Residence: Johnson County, Indiana



Ngày..... tháng..... năm 20...

9 January 2026

**THƯ XÁC NHẬN SẢN PHẨM KHÔNG CÓ CHẾ ĐỘ BẢO HÀNH
STATEMENT LETTER FOR THE PRODUCT WITHOUT WARRANTY**

Kính gửi:

- Bộ Y Tế;
- Sở Y Tế Thành Phố Hồ Chí Minh;
- Các cơ quan hữu quan.

To:

- The Ministry of Health;
- The Department of Health Ho Chi Minh City;
- Whom it may concern.

Chúng tôi, (*Tên và địa chỉ chủ sở hữu*), với tư cách là chủ sở hữu thiết bị y tế được liệt kê dưới đây, qua đây chúng tôi xác nhận rằng các thiết bị y tế này là sản phẩm sử dụng một lần hoặc là sản phẩm không có chế độ bảo hành.

We, Flexmedics, 40 Linville Way Franklin, IN 46131 USA as the owner of the medical devices listed below, hereby confirm that the following medical devices are single-use products so they do not have any warranty services.


Danh mục các thiết bị y tế: Xem phụ lục đính kèm

List of the medical devices: See attached Annex.



Xin chân thành cảm ơn!

Sincerely,



Saprina Bemis
Regulatory Affairs Manager

13 Jan 2020



Người đại diện hợp pháp của Chủ sở hữu

Ký tên (Ghi họ tên đầy đủ, chức danh)

Xác nhận bằng dấu hoặc chữ ký

Legal representative of establishment

*Saprina Bemis, Regulatory Manager
(Verified with seal or digital signature)*

1. 01/13/2020 10:10 AM

Annex

Medical Devices List

Product Code	Description	Model
ORTHODONTIC ELASTIC BANDS		
340003814H4	INTRA-ORAL AMBER LATEX ELASTICS HEAVY 1/4" x 6.5 oz. 6,35mm x 184,26g	HMI
340003814M4	INTRA-ORAL AMBER LATEX ELASTICS MEDIUM 1/4" x 4.5 oz. 6,35mm x 127,58g	HMI
340003818H4	INTRA-ORAL AMBER LATEX ELASTICS HEAVY 1/8" x 6.5 oz. 6,35mm x 127,58g	HMI
340003818M4	INTRA-ORAL AMBER LATEX ELASTICS MEDIUM 1/8" x 4.5 oz. 3,18mm x 127,58g	HMI
340003836H4	INTRA-ORAL AMBER LATEX ELASTICS HEAVY 3/16" x 6.5 oz. 4,77mm x 184,26g	HMI
340003836M4	INTRA-ORAL AMBER LATEX ELASTICS MEDIUM 3/16" x 4.5 oz. 4,77mm x 127,58g	HMI
340003856H4	INTRA-ORAL AMBER LATEX ELASTICS HEAVY 5/16" x 6.5 oz. 7,95mm x 184,26g	HMI
340003856M4	INTRA-ORAL AMBER LATEX ELASTICS MEDIUM 5/16" x 4.5 oz. 7,95mm x 127,58g	HMI
ORTHODONTIC ELASTIC CHAINS		
34000034517	ELASTOMERIC CHAIN 15 FT. (4,572m) Short Clear	HMI
34000034527	ELASTOMERIC CHAIN 15 FT. (4,572m) Long Clear	HMI
34000034537	ELASTOMERIC CHAIN 15 FT. (4,572m) Continuous Clear	HMI
34000064517	ELASTOMERIC CHAIN 15 FT. (4,572m) Short Gray	HMI
34000064527	ELASTOMERIC CHAIN 15 FT. (4,572m) Long Gray	HMI
34000064537	ELASTOMERIC CHAIN 15 FT. (4,572m) Continuous Gray	HMI
34000104517	ELASTOMERIC CHAIN 15 FT. (4,572m) Short Metallic Silver	HMI
34000104527	ELASTOMERIC CHAIN 15 FT. (4,572m) Long Metallic Silver	HMI
34000104537	ELASTOMERIC CHAIN 15 FT. (4,572m) Continuous Metallic Silver	HMI
ORTHODONTIC ELASTIC LIGATURE TIES		
STBK10	S-Tie Elastomeric Ligature Ties Black	HMI
STCL10	S-Tie Elastomeric Ligature Ties Clear	HMI
STDS10	S-Tie Elastomeric Ligature Ties Deep Sky Blue	HMI
STFO10	S-Tie Elastomeric Ligature Ties Fluorescent Orange	HMI
STFP10	S-Tie Elastomeric Ligature Ties Fluorescent Pink	HMI

Product Code	Description	Model
STFU10	S-Tie Elastomeric Ligature Ties Fuchsia	HMI
STGB10	S-Tie Elastomeric Ligature Ties Glow Blue	HMI
STGR10	S-Tie Elastomeric Ligature Ties Green	HMI
STGW10	S-Tie Elastomeric Ligature Ties Glow	HMI
STLS10	S-Tie Elastomeric Ligature Ties Light Sky Blue	HMI
STLV10	S-Tie Elastomeric Ligature Ties Lavender	HMI
STMA10	S-Tie Elastomeric Ligature Ties Maroon	HMI
STMR10	S-Tie Elastomeric Ligature Ties Metallic Red	HMI
STNB10	S-Tie Elastomeric Ligature Ties Navy Blue	HMI
STNG10	S-Tie Elastomeric Ligature Ties Neon Green	HMI
STOR10	S-Tie Elastomeric Ligature Ties Orange	HMI
STPB10	S-Tie Elastomeric Ligature Ties Pearl Blue	HMI
STPG10	S-Tie Elastomeric Ligature Ties Pearl Green	HMI
STPK10	S-Tie Elastomeric Ligature Ties Pink	HMI
STPL10	S-Tie Elastomeric Ligature Ties Pearl	HMI
STRB10	S-Tie Elastomeric Ligature Ties Royal Blue	HMI
STRR10	S-Tie Elastomeric Ligature Ties Ruby Red	HMI
STSV10	S-Tie Elastomeric Ligature Ties Metallic Silver	HMI
STTQ10	S-Tie Elastomeric Ligature Ties Turquoise	HMI
STWT10	S-Tie Elastomeric Ligature Ties White	HMI
ORTHODONTIC SPRINGS		
11100075304	Niti .007 Closed Coil Springs 030id 21" Spool	HMI
11100085304	Niti .008 Closed Coil Springs 030id 21" Spool	HMI
11100095304	Niti .009 Closed Coil Springs 030id 21" Spool	HMI
11100105255	NITI 010 Closed Eyelet Spring 030id 9mm	HMI
11100105265	NITI 010 Closed Eyelet Spring 030id 12mm	HMI
11100105414	NITI 010 Open Coil Spring 030id 21" Spool	HMI
11100105416	NITI 010 Open Coil Spring 030id (3) 7"	HMI
11100105536	NITI 010 Stop Wound Spring 036id (3)7"	HMI
11100105546	NITI 010 Stop Wound Springs 045id (3)7"	HMI

11100105546

Product Code	Description	Model
11100125414	Niti 012 Open Coil Spring 030id 21" Spool	HMI
11100125416	Niti 012 Open Coil Spring 030id (3) 7"	HMI
11100125424	Niti 012 Open Coil Spring 036id 21" Spool	HMI
11100125426	Niti 012 Open Coil Spring 036id (3) 7"	HMI
ORTHODONTIC LIGATURE WIRES		
12100094926	Pre-formed Ligature Wires Long .009 (.23mm)	HMI
12100104906	Pre-formed Pre-cut Ligature Wires .010 (.25mm)	HMI
12100104926	Pre-formed Ligature Wires Long .010 (.25mm)	HMI
12100124926	Pre-formed Ligature Wires Long .012 (.30mm)	HMI
12100144925	Pre-formed Ligature Wires Long .014 (.35mm)	HMI
12200094500	SS Reg 009 Ligature Wire 1lb	HMI
12200104500	SS Reg 010 Ligature Wire 1lb	HMI
ORTHODONTIC HOOKS		
12200125014	Kobayashi Hooks Short .012 (.30mm)	HMI
12200125024	Kobayashi Hooks Long .012 (.30mm)	HMI
12200145014	Kobayashi Hooks Short .014 (.35mm)	HMI
12200145024	Kobayashi Hooks Long .014 (.35mm)	HMI
ORTHODONTIC BUCCAL TUBES		
HS1221X	BUCCAL TUBE-UR/LR .022 WD SGL N/CONV 0°T 0°DO	HMI
HS1222X	BUCCAL TUBE-UL/LR .022 WD SGL N/CONV 0°T 0°DO	HMI
HS1225X	BUCCAL TUBE-UR .022 WD SGL N/CONV ROTH -10°T 8°DO	HMI
HS1226X	BUCCAL TUBE-UL .022 WD SGL N/CONV ROTH -10°T 8°DO	HMI
HS1227X	BUCCAL TUBE-LR .022 WD SGL N/CONV ROTH -25°T 5°DO	HMI
HS1228X	BUCCAL TUBE-LL .022 WD SGL N/CONV ROTH -25°T 5°DO	HMI
HS1231X	BUCCAL TUBE-UR/LR .022 WD SGL N/CONV -10°T 0°DO	HMI
HS1232X	BUCCAL TUBE-UL/LR .022 WD SGL N/CONV -10°T 0°DO	HMI
HS1233X	BUCCAL TUBE-UR .022 WD SGL N/CONV MBT -14°T 10°DO	HMI
HS1234X	BUCCAL TUBE-UL .022 WD SGL N/CONV MBT -14°T 10°DO	HMI
HS1821X	BUCCAL TUBE-UR/LR .018 WD SGL N/CONV 0°T 0°DO	HMI
HS1822X	BUCCAL TUBE-UL/LR .018 WD SGL N/CONV 0°T 0°DO	HMI

631-822-8210

Product Code	Description	Model
HS1825X	BUCCAL TUBE-UR .018 WD SGL N/CONV ROTH -10°T 8°DO	HMI
HS1826X	BUCCAL TUBE-UL .018 WD SGL N/CONV ROTH -10°T 8°DO	HMI
HS1827X	BUCCAL TUBE-LR .018 WD SGL N/CONV ROTH -25°T 5°DO	HMI
HS1828X	BUCCAL TUBE-LL .018 WD SGL N/CONV ROTH -25°T 5°DO	HMI
HS1831X	BUCCAL TUBE-UR/L .018 WD SGL N/CONV -10°T 0°DO	HMI
HS1832X	BUCCAL TUBE-UL/LR .018 WD SGL N/CONV -10°T 0°DO	HMI
HS1833X	BUCCAL TUBE-UR .018 WD SGL N/CONV MBT -14°T 10°DO	HMI
HS1834X	BUCCAL TUBE-UL .018 WD SGL N/CONV MBT -14°T 10°DO	HMI
HS1B221EX	BUCCAL TUBE-UR/L .022 DB SGL N/CONV 0°T 0°DO W/EI BASE	HMI
HS1B222EX	BUCCAL TUBE-UL/LR .022 DB SGL N/CONV 0°T 0°DO W/EI BASE	HMI
HS1B225EX	BUCCAL TUBE-UR .022 DB SGL N/CONV ROTH -10°T 8°DO W/EI BASE	HMI
HS1B226EX	BUCCAL TUBE-UL .022 DB SGL N/CONV ROTH -10°T 8°DO W/EI BASE	HMI
HS1B227EX	BUCCAL TUBE-LR .022 DB SGL N/CONV ROTH -25°T 5°DO W/EI BASE	HMI
HS1B228EX	BUCCAL TUBE-LL .022 DB SGL N/CONV ROTH -25°T 5°DO W/EI BASE	HMI
HS1B231EX	BUCCAL TUBE-UR/L .022 DB SGL N/CONV -10°T 0°DO W/EI BASE	HMI
HS1B232EX	BUCCAL TUBE-UL/LR .022 DB SGL N/CONV -10°T 0°DO W/EI BASE	HMI
HS1B233EX	BUCCAL TUBE-UR .022 DB SGL N/CONV MBT -14°T 10°DO W/EI BASE	HMI
HS1B234EX	BUCCAL TUBE-UL .022 DB SGL N/CONV MBT -14°T 10°DO W/EI BASE	HMI
HS1B821EX	BUCCAL TUBE-UR/L .018 DB SGL N/CONV 0°T 0°DO W/EI BASE	HMI
HS1B822EX	BUCCAL TUBE-UL/LR .018 DB SGL N/CONV 0°T 0°DO W/EI BASE	HMI
HS1B825EX	BUCCAL TUBE-UR .018 DB SGL N/CONV ROTH -10°T 8°DO W/EI BASE	HMI
HS1B826EX	BUCCAL TUBE-UL .018 DB SGL N/CONV ROTH -10°T 8°DO W/EI BASE	HMI
HS1B827EX	BUCCAL TUBE-LR .018 DB SGL N/CONV ROTH -25°T 5°DO W/EI BASE	HMI
HS1B828EX	BUCCAL TUBE-LL .018 DB SGL N/CONV ROTH -25°T 5°DO W/EI BASE	HMI
HS1B831EX	BUCCAL TUBE-UR/L .018 DB SGL N/CONV -10°T 0°DO W/EI BASE	HMI
HS1B832EX	BUCCAL TUBE-UL/LR .018 DB SGL N/CONV -10°T 0°DO W/EI BASE	HMI
HS1B833EX	BUCCAL TUBE-UR .018 DB SGL N/CONV MBT -14°T 10°DO W/EI BASE	HMI
HS1B834EX	BUCCAL TUBE-UL .018 DB SGL N/CONV MBT -14°T 10°DO W/EI BASE	HMI
ORTHODONTIC BRACKETS - METAL		
150KR3451810	CAST METAL 2PC TWIN MESH ROTH .018 HK/345	HMI



Product Code	Description	Model
150KR3452210	CAST METAL 2PC TWIN MESH ROTH .022 HK/345	HMI
150L12UX	CAST METAL 2PC TWIN MESH ROTH .022 L1/2 0°T 0°A	HMI
150L18UX	CAST METAL 2PC TWIN MESH ROTH .018 L1/2 0°T 0°A	HMI
150L32LXX	CAST METAL 2PC TWIN MESH ROTH .022 LL3 HK -11°T +5°A	HMI
150L32RXX	CAST METAL 2PC TWIN MESH ROTH .022 LR3 HK -11°T +5°A	HMI
150L38LXX	CAST METAL 2PC TWIN MESH ROTH .018 LL3 HK -11°T +5°A	HMI
150L38RXX	CAST METAL 2PC TWIN MESH ROTH .018 LR3 HK -11°T +5°A	HMI
150L42LXX	CAST METAL 2PC TWIN MESH ROTH .022 LL4 HK -17°T 0°A	HMI
150L42RXX	CAST METAL 2PC TWIN MESH ROTH .022 LR4 HK -17°T 0°A	HMI
150L48LXX	CAST METAL 2PC TWIN MESH ROTH .018 LL4 HK -17°T 0°A	HMI
150L48RXX	CAST METAL 2PC TWIN MESH ROTH .018 LR4 HK -17°T 0°A	HMI
150L52LXX	CAST METAL 2PC TWIN MESH ROTH .022 LL5 HK -22°T 0°A	HMI
150L52RXX	CAST METAL 2PC TWIN MESH ROTH .022 LR5 HK -22°T 0°A	HMI
150L58LXX	CAST METAL 2PC TWIN MESH ROTH .018 LL5 HK -22°T 0°A	HMI
150L58RXX	CAST METAL 2PC TWIN MESH ROTH .018 LR5 HK -22°T 0°A	HMI
150U12LX	CAST METAL 2PC TWIN MESH ROTH .022 UL1 +12°T +5°A	HMI
150U12RX	CAST METAL 2PC TWIN MESH ROTH .022 UR1 +12°T +5°A	HMI
150U18LX	CAST METAL 2PC TWIN MESH ROTH .018 UL1 +12°T +5°A	HMI
150U18RX	CAST METAL 2PC TWIN MESH ROTH .018 UR1 +12°T +5°A	HMI
150U22LX	CAST METAL 2PC TWIN MESH ROTH .022 UL2 +8°T +9°A	HMI
150U22RX	CAST METAL 2PC TWIN MESH ROTH .022 UR2 +8°T +9°A	HMI
150U28LX	CAST METAL 2PC TWIN MESH ROTH .018 UL2 +8°T +9°A	HMI
150U28RX	CAST METAL 2PC TWIN MESH ROTH .018 UR2 +8°T +9°A	HMI
150U32LXX	CAST METAL 2PC TWIN MESH ROTH .022 UL3 HK 0°T +11°A	HMI
150U32RXX	CAST METAL 2PC TWIN MESH ROTH .022 UR3 HK 0°T +11°A	HMI
150U38LXX	CAST METAL 2PC TWIN MESH ROTH .018 UL3 HK 0°T +11°A	HMI
150U38RXX	CAST METAL 2PC TWIN MESH ROTH .018 UR3 HK 0°T +11°A	HMI
150U42LXX	CAST METAL 2PC TWIN MESH ROTH .022 UL4/5 HK -7°T 0°A	HMI
150U42RXX	CAST METAL 2PC TWIN MESH ROTH .022 UR4/5 HK -7°T 0°A	HMI
150U48LXX	CAST METAL 2PC TWIN MESH ROTH .018 UL4/5 HK -7°T 0°A	HMI

Handwritten signature/initials in red ink.

Product Code	Description	Model
150U48RKX	CAST METAL 2PC TWIN MESH ROTH .018 UR4/5 HK -7°T 0°A	HMI
ORTHODONTIC WIRES		
11100101124	SUPERELASTIC NITI .010 (.25mm) NATURAL UPPER	HMI
11100101134	SUPERELASTIC NITI .010 (.25mm) NATURAL MID-SIZE	HMI
11100101144	SUPERELASTIC NITI .010 (.25mm) NATURAL LOWER	HMI
11100101214	SUPERELASTIC NITI .010 (.25mm) PROGRESSIVE XL	HMI
11100101224	SUPERELASTIC NITI .010 (.25mm) PROGRESSIVE UPPER	HMI
11100101244	SUPERELASTIC NITI .010 (.25mm) PROGRESSIVE LOWER	HMI
11100101324	SUPERELASTIC NITI .010 (.25mm) BROAD UPPER	HMI
11100101344	SUPERELASTIC NITI .010 (.25mm) BROAD LOWER	HMI
11100101424	SUPERELASTIC NITI .010 (.25mm) STANDARD UPPER	HMI
11100101444	SUPERELASTIC NITI .010 (.25mm) STANDARD LOWER	HMI
11100101524	SUPERELASTIC NITI .010 (.25mm) YOUTH UPPER	HMI
11100101544	SUPERELASTIC NITI .010 (.25mm) YOUTH LOWER	HMI
11100121124	SUPERELASTIC NITI .012 (.30mm) NATURAL UPPER	HMI
11100121134	SUPERELASTIC NITI .012 (.30mm) NATURAL MID-SIZE	HMI
11100121144	SUPERELASTIC NITI .012 (.30mm) NATURAL LOWER	HMI
11100121214	SUPERELASTIC NITI .012 (.30mm) PROGRESSIVE XL	HMI
11100121224	SUPERELASTIC NITI .012 (.30mm) PROGRESSIVE UPPER	HMI
11100121244	SUPERELASTIC NITI .012 (.30mm) PROGRESSIVE LOWER	HMI
11100121324	SUPERELASTIC NITI .012 (.30mm) BROAD UPPER	HMI
11100121344	SUPERELASTIC NITI .012 (.30mm) BROAD LOWER	HMI
11100121424	SUPERELASTIC NITI .012 (.30mm) STANDARD UPPER	HMI
11100121444	SUPERELASTIC NITI .012 (.30mm) STANDARD LOWER	HMI
11100121524	SUPERELASTIC NITI .012 (.30mm) YOUTH UPPER	HMI
11100121544	SUPERELASTIC NITI .012 (.30mm) YOUTH LOWER	HMI
11100121606	SUPERELASTIC NITI LINGUAL .012 (.30mm) UNIVERSAL	HMI
11100141124	SUPERELASTIC NITI .014 (.36mm) NATURAL UPPER	HMI
11100141134	SUPERELASTIC NITI .014 (.36mm) NATURAL MID-SIZE	HMI
11100141144	SUPERELASTIC NITI .014 (.36mm) NATURAL LOWER	HMI

Handwritten notes in red ink, including "11100141144" and "SUPERELASTIC NITI .014 (.36mm) NATURAL LOWER".

Product Code	Description	Model
11100141214	SUPERELASTIC NITI .014 (.36mm) PROGRESSIVE XL	HMI
11100141224	SUPERELASTIC NITI .014 (.36mm) PROGRESSIVE UPPER	HMI
11100141244	SUPERELASTIC NITI .014 (.36mm) PROGRESSIVE LOWER	HMI
11100141324	SUPERELASTIC NITI .014 (.36mm) BROAD UPPER	HMI
11100141344	SUPERELASTIC NITI .014 (.36mm) BROAD LOWER	HMI
11100141424	SUPERELASTIC NITI .014 (.36mm) STANDARD UPPER	HMI
11100141444	SUPERELASTIC NITI .014 (.36mm) STANDARD LOWER	HMI
11100141524	SUPERELASTIC NITI .014 (.36mm) YOUTH UPPER	HMI
11100141544	SUPERELASTIC NITI .014 (.36mm) YOUTH LOWER	HMI
11100141606	SUPERELASTIC NITI LINGUAL .014 (.36mm) UNIVERSAL	HMI
11100143525	SUPERELASTIC NITI REVERSE CURVE .014 (.36mm) NATURAL UPPER	HMI
11100143545	SUPERELASTIC NITI REVERSE CURVE .014 (.36mm) NATURAL LOWER	HMI
11100143625	SUPERELASTIC NITI REVERSE CURVE .014 (.36mm) PROGRESSIVE UPPER	HMI
11100143645	SUPERELASTIC NITI REVERSE CURVE .014 (.36mm) PROGRESSIVE LOWER	HMI
11100143945	SUPERELASTIC NITI INTRUSION .014 (.36mm) NATURAL LOWER	HMI
11100161124	SUPERELASTIC NITI .016 (.41mm) NATURAL UPPER	HMI
11100161134	SUPERELASTIC NITI .016 (.41mm) NATURAL MID-SIZE	HMI
11100161144	SUPERELASTIC NITI .016 (.41mm) NATURAL LOWER	HMI
11100161214	SUPERELASTIC NITI .016 (.41mm) PROGRESSIVE XL	HMI
11100161224	SUPERELASTIC NITI .016 (.41mm) PROGRESSIVE UPPER	HMI
11100161244	SUPERELASTIC NITI .016 (.41mm) PROGRESSIVE LOWER	HMI
11100161324	SUPERELASTIC NITI .016 (.41mm) BROAD UPPER	HMI
11100161344	SUPERELASTIC NITI .016 (.41mm) BROAD LOWER	HMI
11100161424	SUPERELASTIC NITI .016 (.41mm) STANDARD UPPER	HMI
11100161444	SUPERELASTIC NITI .016 (.41mm) STANDARD LOWER	HMI
11100161524	SUPERELASTIC NITI .016 (.41mm) YOUTH UPPER	HMI
11100161544	SUPERELASTIC NITI .016 (.41mm) YOUTH LOWER	HMI
11100161606	SUPERELASTIC NITI LINGUAL .016 (.41mm) UNIVERSAL	HMI
11100163525	SUPERELASTIC NITI REVERSE CURVE .016 (.41mm) NATURAL UPPER	HMI
11100163545	SUPERELASTIC NITI REVERSE CURVE .016 (.41mm) NATURAL LOWER	HMI

11-188-2342/181

Product Code	Description	Model
11100163625	SUPERELASTIC NITI REVERSE CURVE .016 (.41mm) PROGRESSIVE UPPER	HMI
11100163645	SUPERELASTIC NITI REVERSE CURVE .016 (.41mm) PROGRESSIVE LOWER	HMI
11100163945	SUPERELASTIC NITI INTRUSION .016 (.41mm) NATURAL LOWER	HMI
11100181124	SUPERELASTIC NITI .018 (.46mm) NATURAL UPPER	HMI
11100181134	SUPERELASTIC NITI .018 (.46mm) NATURAL MID-SIZE	HMI
11100181144	SUPERELASTIC NITI .018 (.46mm) NATURAL LOWER	HMI
11100181214	SUPERELASTIC NITI .018 (.46mm) PROGRESSIVE XL	HMI
11100181224	SUPERELASTIC NITI .018 (.46mm) PROGRESSIVE UPPER	HMI
11100181244	SUPERELASTIC NITI .018 (.46mm) PROGRESSIVE LOWER	HMI
11100181324	SUPERELASTIC NITI .018 (.46mm) BROAD UPPER	HMI
11100181344	SUPERELASTIC NITI .018 (.46mm) BROAD LOWER	HMI
11100181424	SUPERELASTIC NITI .018 (.46mm) STANDARD UPPER	HMI
11100181444	SUPERELASTIC NITI .018 (.46mm) STANDARD LOWER	HMI
11100181524	SUPERELASTIC NITI .018 (.46mm) YOUTH UPPER	HMI
11100181544	SUPERELASTIC NITI .018 (.46mm) YOUTH LOWER	HMI
11100181606	SUPERELASTIC NITI LINGUAL .018 (.46mm) UNIVERSAL	HMI
11100183525	SUPERELASTIC NITI REVERSE CURVE .018 (.46mm) NATURAL UPPER	HMI
11100183545	SUPERELASTIC NITI REVERSE CURVE .018 (.46mm) NATURAL LOWER	HMI
11100183625	SUPERELASTIC NITI REVERSE CURVE .018 (.46mm) PROGRESSIVE UPPER	HMI
11100183645	SUPERELASTIC NITI REVERSE CURVE .018 (.46mm) PROGRESSIVE LOWER	HMI
11100183925	SUPERELASTIC NITI INTRUSION .018 (.46mm) NATURAL UPPER	HMI
11100201124	SUPERELASTIC NITI .020 (.51mm) NATURAL UPPER	HMI
11100201134	SUPERELASTIC NITI .020 (.51mm) NATURAL MID-SIZE	HMI
11100201144	SUPERELASTIC NITI .020 (.51mm) NATURAL LOWER	HMI
11100201214	SUPERELASTIC NITI .020 (.51mm) PROGRESSIVE XL	HMI
11100201224	SUPERELASTIC NITI .020 (.51mm) PROGRESSIVE UPPER	HMI
11100201244	SUPERELASTIC NITI .020 (.51mm) PROGRESSIVE LOWER	HMI
11100201324	SUPERELASTIC NITI .020 (.51mm) BROAD UPPER	HMI
11100201344	SUPERELASTIC NITI .020 (.51mm) BROAD LOWER	HMI
11100201424	SUPERELASTIC NITI .020 (.51mm) STANDARD UPPER	HMI

6/12/2015 11:51

Product Code	Description	Model
11100201444	SUPERELASTIC NITI .020 (.51mm) STANDARD LOWER	HMI
11100201524	SUPERELASTIC NITI .020 (.51mm) YOUTH UPPER	HMI
11100201544	SUPERELASTIC NITI .020 (.51mm) YOUTH LOWER	HMI
11100203525	SUPERELASTIC NITI REVERSE CURVE .020 (.51mm) NATURAL UPPER	HMI
11100203545	SUPERELASTIC NITI REVERSE CURVE .020 (.51mm) NATURAL LOWER	HMI
11100203625	SUPERELASTIC NITI REVERSE CURVE .020 (.51mm) PROGRESSIVE UPPER	HMI
11100203645	SUPERELASTIC NITI REVERSE CURVE .020 (.51mm) PROGRESSIVE LOWER	HMI
11100203925	SUPERELASTIC NITI INTRUSION .020 (.51mm) NATURAL UPPER	HMI
11100203945	SUPERELASTIC NITI INTRUSION .020 (.51mm) NATURAL LOWER	HMI
11114251124	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) NATURAL UPPER	HMI
11114251134	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) NATURAL MID-SIZE	HMI
11114251144	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) NATURAL LOWER	HMI
11114251214	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) PROGRESSIVE XL	HMI
11114251224	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) PROGRESSIVE UPPER	HMI
11114251244	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) PROGRESSIVE LOWER	HMI
11114251324	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) BROAD UPPER	HMI
11114251344	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) BROAD LOWER	HMI
11114251424	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) STANDARD UPPER	HMI
11114251444	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) STANDARD LOWER	HMI
11114251524	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) YOUTH UPPER	HMI
11114251544	SUPERELASTIC NITI .014x.025 (.36mm x .64mm) YOUTH LOWER	HMI
11116161124	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI
11116161134	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) NATURAL MID-SIZE	HMI
11116161144	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) NATURAL LOWER	HMI
11116161214	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) PROGRESSIVE XL	HMI
11116161224	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) PROGRESSIVE UPPER	HMI
11116161244	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) PROGRESSIVE LOWER	HMI
11116161324	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) BROAD UPPER	HMI
11116161344	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) BROAD LOWER	HMI
11116161424	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) STANDARD UPPER	HMI



Product Code	Description	Model
11116161444	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) STANDARD LOWER	HMI
11116161524	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) YOUTH UPPER	HMI
11116161544	SUPERELASTIC NITI .016x.016 (.41mm x .41mm) YOUTH LOWER	HMI
11116163525	SUPERELASTIC NITI REVERSE CURVE .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI
11116163545	SUPERELASTIC NITI REVERSE CURVE .016x.016 (.41mm x .41mm) NATURAL LOWER	HMI
11116163625	SUPERELASTIC NITI REVERSE CURVE .016x.016 (.41mm x .41mm) PROGRESSIVE UPPER	HMI
11116163645	SUPERELASTIC NITI REVERSE CURVE .016x.016 (.41mm x .41mm) PROGRESSIVE LOWER	HMI
11116163925	SUPERELASTIC NITI INTRUSION .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI
11116221124	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
11116221134	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) NATURAL MID-SIZE	HMI
11116221144	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
11116221214	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) PROGRESSIVE XL	HMI
11116221224	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) PROGRESSIVE UPPER	HMI
11116221244	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) PROGRESSIVE LOWER	HMI
11116221324	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) BROAD UPPER	HMI
11116221344	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) BROAD LOWER	HMI
11116221424	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) STANDARD UPPER	HMI
11116221444	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) STANDARD LOWER	HMI
11116221524	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) YOUTH UPPER	HMI
11116221544	SUPERELASTIC NITI .016x.022 (.41mm x .56mm) YOUTH LOWER	HMI
11116221606	SUPERELASTIC NITI LINGUAL .016x.022 (.41mm x .56mm) UNIVERSAL	HMI
11116223525	SUPERELASTIC NITI REVERSE CURVE .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
11116223545	SUPERELASTIC NITI REVERSE CURVE .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
11116223625	SUPERELASTIC NITI REVERSE CURVE .016x.022 (.41mm x .56mm) PROGRESSIVE UPPER	HMI
11116223645	SUPERELASTIC NITI REVERSE CURVE .016x.022 (.41mm x .56mm) PROGRESSIVE LOWER	HMI
11116223925	SUPERELASTIC NITI INTRUSION .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
11116223945	SUPERELASTIC NITI INTRUSION .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
11116251124	SUPERELASTIC NITI .016x.025 (.41mm x .64mm) NATURAL UPPER	HMI
11116251134	SUPERELASTIC NITI .016x.025 (.41mm x .64mm) NATURAL MID-SIZE	HMI
11116251144	SUPERELASTIC NITI .016x.025 (.41mm x .64mm) NATURAL LOWER	HMI

1-1-16-25-11-14

Product Code	Description	Model
11116251214	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) PROGRESSIVE XL	HMI
11116251224	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) PROGRESSIVE UPPER	HMI
11116251244	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) PROGRESSIVE LOWER	HMI
11116251324	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) BROAD UPPER	HMI
11116251344	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) BROAD LOWER	HMI
11116251424	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) STANDARD UPPER	HMI
11116251444	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) STANDARD LOWER	HMI
11116251524	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) YOUTH UPPER	HMI
11116251544	SUPERELASTIC NITI .016x.025 (.41mm x, 64mm) YOUTH LOWER	HMI
11117171124	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) NATURAL UPPER	HMI
11117171134	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) NATURAL MID-SIZE	HMI
11117171144	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) NATURAL LOWER	HMI
11117171214	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) PROGRESSIVE XL	HMI
11117171224	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) PROGRESSIVE UPPER	HMI
11117171244	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) PROGRESSIVE LOWER	HMI
11117171324	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) BROAD UPPER	HMI
11117171344	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) BROAD LOWER	HMI
11117171424	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) STANDARD UPPER	HMI
11117171444	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) STANDARD LOWER	HMI
11117171524	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) YOUTH UPPER	HMI
11117171544	SUPERELASTIC NITI .017x.017 (.43mm x, 43mm) YOUTH LOWER	HMI
11117251124	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) NATURAL UPPER	HMI
11117251134	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) NATURAL MID-SIZE	HMI
11117251144	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) NATURAL LOWER	HMI
11117251214	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) PROGRESSIVE XL	HMI
11117251224	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) PROGRESSIVE UPPER	HMI
11117251244	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) PROGRESSIVE LOWER	HMI
11117251324	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) BROAD UPPER	HMI
11117251344	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) BROAD LOWER	HMI
11117251424	SUPERELASTIC NITI .017x.025 (.43mm x, 64mm) STANDARD UPPER	HMI

Product Code	Description	Model
11117251444	SUPERELASTIC NITI .017x.025 (.43mm x .64mm) STANDARD LOWER	HMI
11117251524	SUPERELASTIC NITI .017x.025 (.43mm x .64mm) YOUTH UPPER	HMI
11117251544	SUPERELASTIC NITI .017x.025 (.43mm x .64mm) YOUTH LOWER	HMI
11117253525	SUPERELASTIC NITI REVERSE CURVE .017x.025 (.43mm x .64mm) NATURAL UPPER	HMI
11117253545	SUPERELASTIC NITI REVERSE CURVE .017x.025 (.43mm x .64mm) NATURAL LOWER	HMI
11117253625	SUPERELASTIC NITI REVERSE CURVE .017x.025 (.43mm x .64mm) PROGRESSIVE UPPER	HMI
11117253645	SUPERELASTIC NITI REVERSE CURVE .017x.025 (.43mm x .64mm) PROGRESSIVE LOWER	HMI
11117253925	SUPERELASTIC NITI INTRUSION .017x.025 (.43mm x .64mm) NATURAL UPPER	HMI
11118181124	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) NATURAL UPPER	HMI
11118181134	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) NATURAL MID-SIZE	HMI
11118181144	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) NATURAL LOWER	HMI
11118181214	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) PROGRESSIVE XL	HMI
11118181224	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) PROGRESSIVE UPPER	HMI
11118181244	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) PROGRESSIVE LOWER	HMI
11118181324	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) BROAD UPPER	HMI
11118181344	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) BROAD LOWER	HMI
11118181424	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) STANDARD UPPER	HMI
11118181444	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) STANDARD LOWER	HMI
11118181524	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) YOUTH UPPER	HMI
11118181544	SUPERELASTIC NITI .018x.018 (.46mm x .46mm) YOUTH LOWER	HMI
11118183525	SUPERELASTIC NITI REVERSE CURVE .018x.018 (.46mm x .46mm) NATURAL UPPER	HMI
11118183545	SUPERELASTIC NITI REVERSE CURVE .018x.018 (.46mm x .46mm) NATURAL LOWER	HMI
11118183625	SUPERELASTIC NITI REVERSE CURVE .018x.018 (.46mm x .46mm) PROGRESSIVE UPPER	HMI
11118183645	SUPERELASTIC NITI REVERSE CURVE .018x.018 (.46mm x .46mm) PROGRESSIVE LOWER	HMI
11118221525	SUPERELASTIC NITI .018x.022 (.46mm x .56mm) YOUTH UPPER	HMI
11118251124	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) NATURAL UPPER	HMI
11118251134	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) NATURAL MID-SIZE	HMI
11118251144	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) NATURAL LOWER	HMI
11118251214	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) PROGRESSIVE XL	HMI
11118251224	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI

11.05.14 10:15 AM - 11.05.14 10:15 AM

Product Code	Description	Model
11118251244	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI
11118251324	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) BROAD UPPER	HMI
11118251344	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) BROAD LOWER	HMI
11118251424	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) STANDARD UPPER	HMI
11118251444	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) STANDARD LOWER	HMI
11118251524	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) YOUTH UPPER	HMI
11118251544	SUPERELASTIC NITI .018x.025 (.46mm x .64mm) YOUTH LOWER	HMI
11118253525	SUPERELASTIC NITI REVERSE CURVE .018x.025 (.46mm x .64mm) NATURAL UPPER	HMI
11118253545	SUPERELASTIC NITI REVERSE CURVE .018x.025 (.46mm x .64mm) NATURAL LOWER	HMI
11118253625	SUPERELASTIC NITI REVERSE CURVE .018x.025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI
11118253645	SUPERELASTIC NITI REVERSE CURVE .018x.025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI
11118253925	SUPERELASTIC NITI INTRUSION .018x.025 (.46mm x .64mm) NATURAL UPPER	HMI
11118253945	SUPERELASTIC NITI INTRUSION .018x.025 (.46mm x .64mm) NATURAL LOWER	HMI
11119251124	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
11119251134	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) NATURAL MID-SIZE	HMI
11119251144	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
11119251214	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) PROGRESSIVE XL	HMI
11119251224	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
11119251244	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
11119251324	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) BROAD UPPER	HMI
11119251344	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) BROAD LOWER	HMI
11119251424	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) STANDARD UPPER	HMI
11119251444	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) STANDARD LOWER	HMI
11119251524	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) YOUTH UPPER	HMI
11119251544	SUPERELASTIC NITI .019x.025 (.48mm x .64mm) YOUTH LOWER	HMI
11119253525	SUPERELASTIC NITI REVERSE CURVE .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
11119253545	SUPERELASTIC NITI REVERSE CURVE .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
11119253625	SUPERELASTIC NITI REVERSE CURVE .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
11119253645	SUPERELASTIC NITI REVERSE CURVE .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
11119253945	SUPERELASTIC NITI INTRUSION .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

Product Code	Description	Model
11120201124	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) NATURAL UPPER	HMI
11120201134	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) NATURAL MID-SIZE	HMI
11120201144	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) NATURAL LOWER	HMI
11120201214	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) PROGRESSIVE XL	HMI
11120201224	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) PROGRESSIVE UPPER	HMI
11120201244	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) PROGRESSIVE LOWER	HMI
11120201324	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) BROAD UPPER	HMI
11120201344	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) BROAD LOWER	HMI
11120201424	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) STANDARD UPPER	HMI
11120201444	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) STANDARD LOWER	HMI
11120201524	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) YOUTH UPPER	HMI
11120201544	SUPERELASTIC NITI .020x.020 (.51mm x .51mm) YOUTH LOWER	HMI
11121251124	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
11121251134	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) NATURAL MID-SIZE	HMI
11121251144	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
11121251214	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) PROGRESSIVE XL	HMI
11121251224	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
11121251244	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
11121251324	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) BROAD UPPER	HMI
11121251344	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) BROAD LOWER	HMI
11121251424	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) STANDARD UPPER	HMI
11121251444	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) STANDARD LOWER	HMI
11121251524	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) YOUTH UPPER	HMI
11121251544	SUPERELASTIC NITI .021x.025 (.53mm x .64mm) YOUTH LOWER	HMI
11121253525	SUPERELASTIC NITI REVERSE CURVE .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
11121253545	SUPERELASTIC NITI REVERSE CURVE .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
11121253625	SUPERELASTIC NITI REVERSE CURVE .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
11121253645	SUPERELASTIC NITI REVERSE CURVE .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
11121253925	SUPERELASTIC NITI INTRUSION .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
11121253945	SUPERELASTIC NITI INTRUSION .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI

Product Code	Description	Model
11200141124	HEAT ACTIVATED NITI .014 (.36mm) NATURAL UPPER	HMI
11200141134	HEAT ACTIVATED NITI .014 (.36mm) NATURAL MID-SIZE	HMI
11200141144	HEAT ACTIVATED NITI .014 (.36mm) NATURAL LOWER	HMI
11200141214	HEAT ACTIVATED NITI .014 (.36mm) PROGRESSIVE XL	HMI
11200141224	HEAT ACTIVATED NITI .014 (.36mm) PROGRESSIVE UPPER	HMI
11200141244	HEAT ACTIVATED NITI .014 (.36mm) PROGRESSIVE LOWER	HMI
11200161124	HEAT ACTIVATED NITI .016 (.41mm) NATURAL UPPER	HMI
11200161134	HEAT ACTIVATED NITI .016 (.41mm) NATURAL MID-SIZE	HMI
11200161144	HEAT ACTIVATED NITI .016 (.41mm) NATURAL LOWER	HMI
11200161214	HEAT ACTIVATED NITI .016 (.41mm) PROGRESSIVE XL	HMI
11200161224	HEAT ACTIVATED NITI .016 (.41mm) PROGRESSIVE UPPER	HMI
11200161244	HEAT ACTIVATED NITI .016 (.41mm) PROGRESSIVE LOWER	HMI
11200163525	HEAT ACTIVATED NITI REVERSE CURVE .016 (.41mm) NATURAL UPPER	HMI
11200163545	HEAT ACTIVATED NITI REVERSE CURVE .016 (.41mm) NATURAL LOWER	HMI
11200163625	HEAT ACTIVATED NITI REVERSE CURVE .016 (.41mm) PROGRESSIVE UPPER	HMI
11200163645	HEAT ACTIVATED NITI REVERSE CURVE .016 (.41mm) PROGRESSIVE LOWER	HMI
11200181124	HEAT ACTIVATED NITI .018 (.46mm) NATURAL UPPER	HMI
11200181134	HEAT ACTIVATED NITI .018 (.46mm) NATURAL MID-SIZE	HMI
11200181144	HEAT ACTIVATED NITI .018 (.46mm) NATURAL LOWER	HMI
11200181214	HEAT ACTIVATED NITI .018 (.46mm) PROGRESSIVE XL	HMI
11200181224	HEAT ACTIVATED NITI .018 (.46mm) PROGRESSIVE UPPER	HMI
11200181244	HEAT ACTIVATED NITI .018 (.46mm) PROGRESSIVE LOWER	HMI
11200183525	HEAT ACTIVATED NITI REVERSE CURVE .018 (.46mm) NATURAL UPPER	HMI
11200183545	HEAT ACTIVATED NITI REVERSE CURVE .018 (.46mm) NATURAL LOWER	HMI
11200183625	HEAT ACTIVATED NITI REVERSE CURVE .018 (.46mm) PROGRESSIVE UPPER	HMI
11200183645	HEAT ACTIVATED NITI REVERSE CURVE .018 (.46mm) PROGRESSIVE LOWER	HMI
11200201124	HEAT ACTIVATED NITI .020 (.51mm) NATURAL UPPER	HMI
11200201134	HEAT ACTIVATED NITI .020 (.51mm) NATURAL MID-SIZE	HMI
11200201144	HEAT ACTIVATED NITI .020 (.51mm) NATURAL LOWER	HMI
11200201214	HEAT ACTIVATED NITI .020 (.51mm) PROGRESSIVE XL	HMI



Product Code	Description	Model
11200201224	HEAT ACTIVATED NITI .020 (.51mm) PROGRESSIVE UPPER	HMI
11200201244	HEAT ACTIVATED NITI .020 (.51mm) PROGRESSIVE LOWER	HMI
11214251124	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) NATURAL UPPER	HMI
11214251134	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) NATURAL MID-SIZE	HMI
11214251144	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) NATURAL LOWER	HMI
11214251214	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) PROGRESSIVE XL	HMI
11214251224	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) PROGRESSIVE UPPER	HMI
11214251244	HEAT ACTIVATED NITI .014x.025 (.36mm x, 64mm) PROGRESSIVE LOWER	HMI
11216161124	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) NATURAL UPPER	HMI
11216161134	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) NATURAL MID-SIZE	HMI
11216161144	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) NATURAL LOWER	HMI
11216161214	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) PROGRESSIVE XL	HMI
11216161224	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) PROGRESSIVE UPPER	HMI
11216161244	HEAT ACTIVATED NITI .016x.016 (.41mm x, 41mm) PROGRESSIVE LOWER	HMI
11216163525	HEAT ACTIVATED NITI REVERSE CURVE .016x.016 (.41mm x, 41mm) NATURAL UPPER	HMI
11216163545	HEAT ACTIVATED NITI REVERSE CURVE .016x.016 (.41mm x, 41mm) NATURAL LOWER	HMI
11216163625	HEAT ACTIVATED NITI REVERSE CURVE .016x.016 (.41mm x, 41mm) PROGRESSIVE UPPER	HMI
11216163645	HEAT ACTIVATED NITI REVERSE CURVE .016x.016 (.41mm x, 41mm) PROGRESSIVE LOWER	HMI
11216221124	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) NATURAL UPPER	HMI
11216221134	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) NATURAL MID-SIZE	HMI
11216221144	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) NATURAL LOWER	HMI
11216221214	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) PROGRESSIVE XL	HMI
11216221224	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) PROGRESSIVE UPPER	HMI
11216221244	HEAT ACTIVATED NITI .016x.022 (.41mm x, 56mm) PROGRESSIVE LOWER	HMI
11216223525	HEAT ACTIVATED NITI REVERSE CURVE .016x.022 (.41mm x, 56mm) NATURAL UPPER	HMI
11216223545	HEAT ACTIVATED NITI REVERSE CURVE .016x.022 (.41mm x, 56mm) NATURAL LOWER	HMI
11216223625	HEAT ACTIVATED NITI REVERSE CURVE .016x.022 (.41mm x, 56mm) PROGRESSIVE UPPER	HMI
11216223645	HEAT ACTIVATED NITI REVERSE CURVE .016x.022 (.41mm x, 56mm) PROGRESSIVE LOWER	HMI
11216251124	HEAT ACTIVATED NITI .016x.025 (.41mm x, 64mm) NATURAL UPPER	HMI
11216251134	HEAT ACTIVATED NITI .016x.025 (.41mm x, 64mm) NATURAL MID-SIZE	HMI

Product Code	Description	Model
11216251144	HEAT ACTIVATED NITI .016x .025 (.41mm x .64mm) NATURAL LOWER	HMI
11216251214	HEAT ACTIVATED NITI .016x .025 (.41mm x .64mm) PROGRESSIVE XL	HMI
11216251224	HEAT ACTIVATED NITI .016x .025 (.41mm x .64mm) PROGRESSIVE UPPER	HMI
11216251244	HEAT ACTIVATED NITI .016x .025 (.41mm x .64mm) PROGRESSIVE LOWER	HMI
11217251124	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) NATURAL UPPER	HMI
11217251134	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) NATURAL MID-SIZE	HMI
11217251144	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) NATURAL LOWER	HMI
11217251214	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) PROGRESSIVE XL	HMI
11217251224	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) PROGRESSIVE UPPER	HMI
11217251244	HEAT ACTIVATED NITI .017x .025 (.43mm x .64mm) PROGRESSIVE LOWER	HMI
11217253525	HEAT ACTIVATED NITI REVERSE CURVE .017x .025 (.43mm x .64mm) NATURAL UPPER	HMI
11217253545	HEAT ACTIVATED NITI REVERSE CURVE .017x .025 (.43mm x .64mm) NATURAL LOWER	HMI
11217253625	HEAT ACTIVATED NITI REVERSE CURVE .017x .025 (.43mm x .64mm) PROGRESSIVE UPPER	HMI
11217253645	HEAT ACTIVATED NITI REVERSE CURVE .017x .025 (.43mm x .64mm) PROGRESSIVE LOWER	HMI
11218181124	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) NATURAL UPPER	HMI
11218181134	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) NATURAL MID-SIZE	HMI
11218181144	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) NATURAL LOWER	HMI
11218181214	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) PROGRESSIVE XL	HMI
11218181244	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) PROGRESSIVE UPPER	HMI
11218181244	HEAT ACTIVATED NITI .018x .018 (.46mm x .46mm) PROGRESSIVE LOWER	HMI
11218251124	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) NATURAL UPPER	HMI
11218251134	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) NATURAL MID-SIZE	HMI
11218251144	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) NATURAL LOWER	HMI
11218251214	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) PROGRESSIVE XL	HMI
11218251224	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI
11218251244	HEAT ACTIVATED NITI .018x .025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI
11218253525	HEAT ACTIVATED NITI REVERSE CURVE .018x .025 (.46mm x .64mm) NATURAL UPPER	HMI
11218253545	HEAT ACTIVATED NITI REVERSE CURVE .018x .025 (.46mm x .64mm) NATURAL LOWER	HMI
11218253625	HEAT ACTIVATED NITI REVERSE CURVE .018x .025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI
11218253645	HEAT ACTIVATED NITI REVERSE CURVE .018x .025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI

11218253645

Product Code	Description	Model
11219251124	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
11219251134	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) NATURAL MID-SIZE	HMI
11219251144	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
11219251214	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) PROGRESSIVE XL	HMI
11219251224	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
11219251244	HEAT ACTIVATED NITI .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
11219253525	HEAT ACTIVATED NITI REVERSE CURVE .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
11219253545	HEAT ACTIVATED NITI REVERSE CURVE .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
11219253625	HEAT ACTIVATED NITI REVERSE CURVE .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
11219253645	HEAT ACTIVATED NITI REVERSE CURVE .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
11220201124	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) NATURAL UPPER	HMI
11220201134	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) NATURAL MID-SIZE	HMI
11220201144	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) NATURAL LOWER	HMI
11220201214	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) PROGRESSIVE XL	HMI
11220201224	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) PROGRESSIVE UPPER	HMI
11220201244	HEAT ACTIVATED NITI .020x.020 (.51mm x .51mm) PROGRESSIVE LOWER	HMI
11221251124	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
11221251134	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) NATURAL MID-SIZE	HMI
11221251144	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
11221251214	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) PROGRESSIVE XL	HMI
11221251224	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
11221251244	HEAT ACTIVATED NITI .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
11221253525	HEAT ACTIVATED NITI REVERSE CURVE .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
11221253545	HEAT ACTIVATED NITI REVERSE CURVE .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
11221253625	HEAT ACTIVATED NITI REVERSE CURVE .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
11221253645	HEAT ACTIVATED NITI REVERSE CURVE .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
12200121124	STAINLESS STEEL .012 (.30mm) NATURAL UPPER	HMI
12200121134	STAINLESS STEEL .012 (.30mm) NATURAL MID-SIZE	HMI
12200121144	STAINLESS STEEL .012 (.30mm) NATURAL LOWER	HMI
12200121214	STAINLESS STEEL .012 (.30mm) PROGRESSIVE XL	HMI

11219251124

Product Code	Description	Model
12200121224	STAINLESS STEEL .012 (.30mm) PROGRESSIVE UPPER	HMI
12200121244	STAINLESS STEEL .012 (.30mm) PROGRESSIVE LOWER	HMI
12200121324	STAINLESS STEEL .012 (.30mm) BROAD UPPER	HMI
12200121344	STAINLESS STEEL .012 (.30mm) BROAD LOWER	HMI
12200121424	STAINLESS STEEL .012 (.30mm) STANDARD UPPER	HMI
12200121444	STAINLESS STEEL .012 (.30mm) STANDARD LOWER	HMI
12200121524	STAINLESS STEEL .012 (.30mm) YOUTH UPPER	HMI
12200121544	STAINLESS STEEL .012 (.30mm) YOUTH LOWER	HMI
12200141124	STAINLESS STEEL .014 (.36mm) NATURAL UPPER	HMI
12200141134	STAINLESS STEEL .014 (.36mm) NATURAL MID-SIZE	HMI
12200141144	STAINLESS STEEL .014 (.36mm) NATURAL LOWER	HMI
12200141214	STAINLESS STEEL .014 (.36mm) PROGRESSIVE XL	HMI
12200141224	STAINLESS STEEL .014 (.36mm) PROGRESSIVE UPPER	HMI
12200141244	STAINLESS STEEL .014 (.36mm) PROGRESSIVE LOWER	HMI
12200141324	STAINLESS STEEL .014 (.36mm) BROAD UPPER	HMI
12200141344	STAINLESS STEEL .014 (.36mm) BROAD LOWER	HMI
12200141424	STAINLESS STEEL .014 (.36mm) STANDARD UPPER	HMI
12200141444	STAINLESS STEEL .014 (.36mm) STANDARD LOWER	HMI
12200141524	STAINLESS STEEL .014 (.36mm) YOUTH UPPER	HMI
12200141544	STAINLESS STEEL .014 (.36mm) YOUTH LOWER	HMI
12200141605	STAINLESS STEEL LINGUAL .014 (.36mm) UNIVERSAL	HMI
12200161124	STAINLESS STEEL .016 (.41mm) NATURAL UPPER	HMI
12200161134	STAINLESS STEEL .016 (.41mm) NATURAL MID-SIZE	HMI
12200161144	STAINLESS STEEL .016 (.41mm) NATURAL LOWER	HMI
12200161214	STAINLESS STEEL .016 (.41mm) PROGRESSIVE XL	HMI
12200161224	STAINLESS STEEL .016 (.41mm) PROGRESSIVE UPPER	HMI
12200161244	STAINLESS STEEL .016 (.41mm) PROGRESSIVE LOWER	HMI
12200161324	STAINLESS STEEL .016 (.41mm) BROAD UPPER	HMI
12200161344	STAINLESS STEEL .016 (.41mm) BROAD LOWER	HMI
12200161424	STAINLESS STEEL .016 (.41mm) STANDARD UPPER	HMI

11/11/2010 10:00 AM

Product Code	Description	Model
12200161444	STAINLESS STEEL .016 (.41mm) STANDARD LOWER	HMI
12200161524	STAINLESS STEEL .016 (.41mm) YOUTH UPPER	HMI
12200161544	STAINLESS STEEL .016 (.41mm) YOUTH LOWER	HMI
12200161605	STAINLESS STEEL LINGUAL .016 (.41mm) UNIVERSAL	HMI
12200181124	STAINLESS STEEL .018 (.46mm) NATURAL UPPER	HMI
12200181134	STAINLESS STEEL .018 (.46mm) NATURAL MID-SIZE	HMI
12200181144	STAINLESS STEEL .018 (.46mm) NATURAL LOWER	HMI
12200181214	STAINLESS STEEL .018 (.46mm) PROGRESSIVE XL	HMI
12200181224	STAINLESS STEEL .018 (.46mm) PROGRESSIVE UPPER	HMI
12200181244	STAINLESS STEEL .018 (.46mm) PROGRESSIVE LOWER	HMI
12200181324	STAINLESS STEEL .018 (.46mm) BROAD UPPER	HMI
12200181344	STAINLESS STEEL .018 (.46mm) BROAD LOWER	HMI
12200181424	STAINLESS STEEL .018 (.46mm) STANDARD UPPER	HMI
12200181444	STAINLESS STEEL .018 (.46mm) STANDARD LOWER	HMI
12200181524	STAINLESS STEEL .018 (.46mm) YOUTH UPPER	HMI
12200181544	STAINLESS STEEL .018 (.46mm) YOUTH LOWER	HMI
12200181605	STAINLESS STEEL LINGUAL .018 (.46mm) UNIVERSAL	HMI
12200201124	STAINLESS STEEL .020 (.51mm) NATURAL UPPER	HMI
12200201134	STAINLESS STEEL .020 (.51mm) NATURAL MID-SIZE	HMI
12200201144	STAINLESS STEEL .020 (.51mm) NATURAL LOWER	HMI
12200201214	STAINLESS STEEL .020 (.51mm) PROGRESSIVE XL	HMI
12200201224	STAINLESS STEEL .020 (.51mm) PROGRESSIVE UPPER	HMI
12200201244	STAINLESS STEEL .020 (.51mm) PROGRESSIVE LOWER	HMI
12200201324	STAINLESS STEEL .020 (.51mm) BROAD UPPER	HMI
12200201344	STAINLESS STEEL .020 (.51mm) BROAD LOWER	HMI
12200201424	STAINLESS STEEL .020 (.51mm) STANDARD UPPER	HMI
12200201444	STAINLESS STEEL .020 (.51mm) STANDARD LOWER	HMI
12200201524	STAINLESS STEEL .020 (.51mm) YOUTH UPPER	HMI
12200201544	STAINLESS STEEL .020 (.51mm) YOUTH LOWER	HMI
12200284304	STAINLESS STEEL RETAINER WIRE .028 (.71mm) 14" (35.56cm)	HMI



Product Code	Description	Model
12200304304	STAINLESS STEEL RETAINER WIRE .030 (.76mm) 14" (35.56cm)	HMI
12200324304	STAINLESS STEEL RETAINER WIRE .032 (.81mm) 14" (35.56cm)	HMI
12200364304	STAINLESS STEEL RETAINER WIRE .036 (.91mm) 14" (35.56cm)	HMI
12216161124	STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI
12216161134	STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL MID-SIZE	HMI
12216161144	STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL LOWER	HMI
12216161214	STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE XL	HMI
12216161224	STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE UPPER	HMI
12216161244	STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE LOWER	HMI
12216161324	STAINLESS STEEL .016x.016 (.41mm x .41mm) BROAD UPPER	HMI
12216161344	STAINLESS STEEL .016x.016 (.41mm x .41mm) BROAD LOWER	HMI
12216161424	STAINLESS STEEL .016x.016 (.41mm x .41mm) STANDARD UPPER	HMI
12216161444	STAINLESS STEEL .016x.016 (.41mm x .41mm) STANDARD LOWER	HMI
12216161524	STAINLESS STEEL .016x.016 (.41mm x .41mm) YOUTH UPPER	HMI
12216161544	STAINLESS STEEL .016x.016 (.41mm x .41mm) YOUTH LOWER	HMI
12216161605	STAINLESS STEEL LINGUAL .016x.016 (.41mm x .41mm) UNIVERSAL	HMI
12216221124	STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
12216221134	STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL MID-SIZE	HMI
12216221144	STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
12216221214	STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE XL	HMI
12216221224	STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE UPPER	HMI
12216221244	STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE LOWER	HMI
12216221324	STAINLESS STEEL .016x.022 (.41mm x .56mm) BROAD UPPER	HMI
12216221344	STAINLESS STEEL .016x.022 (.41mm x .56mm) BROAD LOWER	HMI
12216221424	STAINLESS STEEL .016x.022 (.41mm x .56mm) STANDARD UPPER	HMI
12216221444	STAINLESS STEEL .016x.022 (.41mm x .56mm) STANDARD LOWER	HMI
12216221524	STAINLESS STEEL .016x.022 (.41mm x .56mm) YOUTH UPPER	HMI
12216221544	STAINLESS STEEL .016x.022 (.41mm x .56mm) YOUTH LOWER	HMI
12216221605	STAINLESS STEEL LINGUAL .016x.022 (.41mm x .56mm) UNIVERSAL	HMI
12216251124	STAINLESS STEEL .016x.025 (.41mm x .64mm) NATURAL UPPER	HMI

12216221124

Product Code	Description	Model
12216251134	STAINLESS STEEL .016x.025 (.41mm x ,64mm) NATURAL MID-SIZE	HMI
12216251144	STAINLESS STEEL .016x.025 (.41mm x ,64mm) NATURAL LOWER	HMI
12216251214	STAINLESS STEEL .016x.025 (.41mm x ,64mm) PROGRESSIVE XL	HMI
12216251224	STAINLESS STEEL .016x.025 (.41mm x ,64mm) PROGRESSIVE UPPER	HMI
12216251244	STAINLESS STEEL .016x.025 (.41mm x ,64mm) PROGRESSIVE LOWER	HMI
12216251324	STAINLESS STEEL .016x.025 (.41mm x ,64mm) BROAD UPPER	HMI
12216251344	STAINLESS STEEL .016x.025 (.41mm x ,64mm) BROAD LOWER	HMI
12216251424	STAINLESS STEEL .016x.025 (.41mm x ,64mm) STANDARD UPPER	HMI
12216251444	STAINLESS STEEL .016x.025 (.41mm x ,64mm) STANDARD LOWER	HMI
12216251524	STAINLESS STEEL .016x.025 (.41mm x ,64mm) YOUTH UPPER	HMI
12216251544	STAINLESS STEEL .016x.025 (.41mm x ,64mm) YOUTH LOWER	HMI
12217171124	STAINLESS STEEL .017x.017 (.43mm x ,43mm) NATURAL UPPER	HMI
12217171134	STAINLESS STEEL .017x.017 (.43mm x ,43mm) NATURAL MID-SIZE	HMI
12217171144	STAINLESS STEEL .017x.017 (.43mm x ,43mm) NATURAL LOWER	HMI
12217171214	STAINLESS STEEL .017x.017 (.43mm x ,43mm) PROGRESSIVE XL	HMI
12217171224	STAINLESS STEEL .017x.017 (.43mm x ,43mm) PROGRESSIVE UPPER	HMI
12217171244	STAINLESS STEEL .017x.017 (.43mm x ,43mm) PROGRESSIVE LOWER	HMI
12217171324	STAINLESS STEEL .017x.017 (.43mm x ,43mm) BROAD UPPER	HMI
12217171344	STAINLESS STEEL .017x.017 (.43mm x ,43mm) BROAD LOWER	HMI
12217171424	STAINLESS STEEL .017x.017 (.43mm x ,43mm) STANDARD UPPER	HMI
12217171444	STAINLESS STEEL .017x.017 (.43mm x ,43mm) STANDARD LOWER	HMI
12217171524	STAINLESS STEEL .017x.017 (.43mm x ,43mm) YOUTH UPPER	HMI
12217171544	STAINLESS STEEL .017x.017 (.43mm x ,43mm) YOUTH LOWER	HMI
12217221214	STAINLESS STEEL .017x.022 (.43mm x ,56mm) PROGRESSIVE XL	HMI
12217251124	STAINLESS STEEL .017x.025 (.43mm x ,64mm) NATURAL UPPER	HMI
12217251134	STAINLESS STEEL .017x.025 (.43mm x ,64mm) NATURAL MID-SIZE	HMI
12217251144	STAINLESS STEEL .017x.025 (.43mm x ,64mm) NATURAL LOWER	HMI
12217251214	STAINLESS STEEL .017x.025 (.43mm x ,64mm) PROGRESSIVE XL	HMI
12217251224	STAINLESS STEEL .017x.025 (.43mm x ,64mm) PROGRESSIVE UPPER	HMI
12217251244	STAINLESS STEEL .017x.025 (.43mm x ,64mm) PROGRESSIVE LOWER	HMI

Handwritten notes in red ink, including a checkmark and some illegible characters.

Product Code	Description	Model
12217251324	STAINLESS STEEL .017x.025 (.43mm x, 64mm) BROAD UPPER	HMI
12217251344	STAINLESS STEEL .017x.025 (.43mm x, 64mm) BROAD LOWER	HMI
12217251424	STAINLESS STEEL .017x.025 (.43mm x, 64mm) STANDARD UPPER	HMI
12217251444	STAINLESS STEEL .017x.025 (.43mm x, 64mm) STANDARD LOWER	HMI
12217251524	STAINLESS STEEL .017x.025 (.43mm x, 64mm) YOUTH UPPER	HMI
12217251544	STAINLESS STEEL .017x.025 (.43mm x, 64mm) YOUTH LOWER	HMI
12217251605	STAINLESS STEEL LINGUAL .017x.025 (.43mm x, 64mm) UNIVERSAL	HMI
12218181124	STAINLESS STEEL .018x.018 (.46mm x, 46mm) NATURAL UPPER	HMI
12218181134	STAINLESS STEEL .018x.018 (.46mm x, 46mm) NATURAL MID-SIZE	HMI
12218181144	STAINLESS STEEL .018x.018 (.46mm x, 46mm) NATURAL LOWER	HMI
12218181214	STAINLESS STEEL .018x.018 (.46mm x, 46mm) PROGRESSIVE XL	HMI
12218181224	STAINLESS STEEL .018x.018 (.46mm x, 46mm) PROGRESSIVE UPPER	HMI
12218181244	STAINLESS STEEL .018x.018 (.46mm x, 46mm) PROGRESSIVE LOWER	HMI
12218181324	STAINLESS STEEL .018x.018 (.46mm x, 46mm) BROAD UPPER	HMI
12218181344	STAINLESS STEEL .018x.018 (.46mm x, 46mm) BROAD LOWER	HMI
12218181424	STAINLESS STEEL .018x.018 (.46mm x, 46mm) STANDARD UPPER	HMI
12218181444	STAINLESS STEEL .018x.018 (.46mm x, 46mm) STANDARD LOWER	HMI
12218181524	STAINLESS STEEL .018x.018 (.46mm x, 46mm) YOUTH UPPER	HMI
12218181544	STAINLESS STEEL .018x.018 (.46mm x, 46mm) YOUTH LOWER	HMI
12218221444	STAINLESS STEEL .018x.022 (.46mm x, 56mm) STANDARD LOWER	HMI
12218251124	STAINLESS STEEL .018x.025 (.46mm x, 64mm) NATURAL UPPER	HMI
12218251134	STAINLESS STEEL .018x.025 (.46mm x, 64mm) NATURAL MID-SIZE	HMI
12218251144	STAINLESS STEEL .018x.025 (.46mm x, 64mm) NATURAL LOWER	HMI
12218251214	STAINLESS STEEL .018x.025 (.46mm x, 64mm) PROGRESSIVE XL	HMI
12218251224	STAINLESS STEEL .018x.025 (.46mm x, 64mm) PROGRESSIVE UPPER	HMI
12218251244	STAINLESS STEEL .018x.025 (.46mm x, 64mm) PROGRESSIVE LOWER	HMI
12218251324	STAINLESS STEEL .018x.025 (.46mm x, 64mm) BROAD UPPER	HMI
12218251344	STAINLESS STEEL .018x.025 (.46mm x, 64mm) BROAD LOWER	HMI
12218251424	STAINLESS STEEL .018x.025 (.46mm x, 64mm) STANDARD UPPER	HMI
12218251444	STAINLESS STEEL .018x.025 (.46mm x, 64mm) STANDARD LOWER	HMI

Handwritten notes in red ink, including a checkmark and some illegible characters.

Product Code	Description	Model
12218251524	STAINLESS STEEL .018x.025 (.46mm x, 64mm) YOUTH UPPER	HMI
12218251544	STAINLESS STEEL .018x.025 (.46mm x, 64mm) YOUTH LOWER	HMI
12218251605	STAINLESS STEEL LINGUAL .018x.025 (.46mm x, 64mm) UNIVERSAL	HMI
12219251124	STAINLESS STEEL .019x.025 (.48mm x, 64mm) NATURAL UPPER	HMI
12219251134	STAINLESS STEEL .019x.025 (.48mm x, 64mm) NATURAL MID-SIZE	HMI
12219251144	STAINLESS STEEL .019x.025 (.48mm x, 64mm) NATURAL LOWER	HMI
12219251214	STAINLESS STEEL .019x.025 (.48mm x, 64mm) PROGRESSIVE XL	HMI
12219251224	STAINLESS STEEL .019x.025 (.48mm x, 64mm) PROGRESSIVE UPPER	HMI
12219251244	STAINLESS STEEL .019x.025 (.48mm x, 64mm) PROGRESSIVE LOWER	HMI
12219251324	STAINLESS STEEL .019x.025 (.48mm x, 64mm) BROAD UPPER	HMI
12219251344	STAINLESS STEEL .019x.025 (.48mm x, 64mm) BROAD LOWER	HMI
12219251424	STAINLESS STEEL .019x.025 (.48mm x, 64mm) STANDARD UPPER	HMI
12219251444	STAINLESS STEEL .019x.025 (.48mm x, 64mm) STANDARD LOWER	HMI
12219251524	STAINLESS STEEL .019x.025 (.48mm x, 64mm) YOUTH UPPER	HMI
12219251544	STAINLESS STEEL .019x.025 (.48mm x, 64mm) YOUTH LOWER	HMI
12220201124	STAINLESS STEEL .020x.020 (.51mm x, 51mm) NATURAL UPPER	HMI
12220201134	STAINLESS STEEL .020x.020 (.51mm x, 51mm) NATURAL MID-SIZE	HMI
12220201144	STAINLESS STEEL .020x.020 (.51mm x, 51mm) NATURAL LOWER	HMI
12220201214	STAINLESS STEEL .020x.020 (.51mm x, 51mm) PROGRESSIVE XL	HMI
12220201224	STAINLESS STEEL .020x.020 (.51mm x, 51mm) PROGRESSIVE UPPER	HMI
12220201244	STAINLESS STEEL .020x.020 (.51mm x, 51mm) PROGRESSIVE LOWER	HMI
12220201324	STAINLESS STEEL .020x.020 (.51mm x, 51mm) BROAD UPPER	HMI
12220201344	STAINLESS STEEL .020x.020 (.51mm x, 51mm) BROAD LOWER	HMI
12220201424	STAINLESS STEEL .020x.020 (.51mm x, 51mm) STANDARD UPPER	HMI
12220201444	STAINLESS STEEL .020x.020 (.51mm x, 51mm) STANDARD LOWER	HMI
12220201524	STAINLESS STEEL .020x.020 (.51mm x, 51mm) YOUTH UPPER	HMI
12220201544	STAINLESS STEEL .020x.020 (.51mm x, 51mm) YOUTH LOWER	HMI
12221251124	STAINLESS STEEL .021x.025 (.53mm x, 64mm) NATURAL UPPER	HMI
12221251134	STAINLESS STEEL .021x.025 (.53mm x, 64mm) NATURAL MID-SIZE	HMI
12221251144	STAINLESS STEEL .021x.025 (.53mm x, 64mm) NATURAL LOWER	HMI

1.5x.025/1.507

Product Code	Description	Model
12221251214	STAINLESS STEEL .021x.025 (.53mm x, 64mm) PROGRESSIVE XL	HMI
12221251224	STAINLESS STEEL .021x.025 (.53mm x, 64mm) PROGRESSIVE UPPER	HMI
12221251244	STAINLESS STEEL .021x.025 (.53mm x, 64mm) PROGRESSIVE LOWER	HMI
12221251324	STAINLESS STEEL .021x.025 (.53mm x, 64mm) BROAD UPPER	HMI
12221251344	STAINLESS STEEL .021x.025 (.53mm x, 64mm) BROAD LOWER	HMI
12221251424	STAINLESS STEEL .021x.025 (.53mm x, 64mm) STANDARD UPPER	HMI
12221251444	STAINLESS STEEL .021x.025 (.53mm x, 64mm) STANDARD LOWER	HMI
12221251524	STAINLESS STEEL .021x.025 (.53mm x, 64mm) YOUTH UPPER	HMI
12221251544	STAINLESS STEEL .021x.025 (.53mm x, 64mm) YOUTH LOWER	HMI
12221281134	STAINLESS STEEL .021x.028 (.53mm x, 71mm) NATURAL MID-SIZE	HMI
12221281144	STAINLESS STEEL .021x.028 (.53mm x, 71mm) NATURAL LOWER	HMI
12221281244	STAINLESS STEEL .021x.028 (.53mm x, 71mm) PROGRESSIVE LOWER	HMI
12221281424	STAINLESS STEEL .021x.028 (.53mm x, 71mm) STANDARD UPPER	HMI
12221281444	STAINLESS STEEL .021x.028 (.53mm x, 71mm) STANDARD LOWER	HMI
12300121124	HIGH TENSILE STAINLESS STEEL .012 (.30mm) NATURAL UPPER	HMI
12300121134	HIGH TENSILE STAINLESS STEEL .012 (.30mm) NATURAL MID-SIZE	HMI
12300121144	HIGH TENSILE STAINLESS STEEL .012 (.30mm) NATURAL LOWER	HMI
12300121224	HIGH TENSILE STAINLESS STEEL .012 (.30mm) PROGRESSIVE UPPER	HMI
12300121244	HIGH TENSILE STAINLESS STEEL .012 (.30mm) PROGRESSIVE LOWER	HMI
12300131124	HIGH TENSILE STAINLESS STEEL .013 (.33mm) NATURAL UPPER	HMI
12300131144	HIGH TENSILE STAINLESS STEEL .013 (.33mm) NATURAL LOWER	HMI
12300131224	HIGH TENSILE STAINLESS STEEL .013 (.33mm) PROGRESSIVE UPPER	HMI
12300131244	HIGH TENSILE STAINLESS STEEL .013 (.33mm) PROGRESSIVE LOWER	HMI
12300141124	HIGH TENSILE STAINLESS STEEL .014 (.36mm) NATURAL UPPER	HMI
12300141134	HIGH TENSILE STAINLESS STEEL .014 (.36mm) NATURAL MID-SIZE	HMI
12300141144	HIGH TENSILE STAINLESS STEEL .014 (.36mm) NATURAL LOWER	HMI
12300141214	HIGH TENSILE STAINLESS STEEL .014 (.36mm) PROGRESSIVE XL	HMI
12300141224	HIGH TENSILE STAINLESS STEEL .014 (.36mm) PROGRESSIVE UPPER	HMI
12300141244	HIGH TENSILE STAINLESS STEEL .014 (.36mm) PROGRESSIVE LOWER	HMI
12300161124	HIGH TENSILE STAINLESS STEEL .016 (.41mm) NATURAL UPPER	HMI



Product Code	Description	Model
12300161134	HIGH TENSILE STAINLESS STEEL .016 (.41mm) NATURAL MID-SIZE	HMI
12300161144	HIGH TENSILE STAINLESS STEEL .016 (.41mm) NATURAL LOWER	HMI
12300161214	HIGH TENSILE STAINLESS STEEL .016 (.41mm) PROGRESSIVE XL	HMI
12300161224	HIGH TENSILE STAINLESS STEEL .016 (.41mm) PROGRESSIVE UPPER	HMI
12300161244	HIGH TENSILE STAINLESS STEEL .016 (.41mm) PROGRESSIVE LOWER	HMI
12300181124	HIGH TENSILE STAINLESS STEEL .018 (.46mm) NATURAL UPPER	HMI
12300181134	HIGH TENSILE STAINLESS STEEL .018 (.46mm) NATURAL MID-SIZE	HMI
12300181144	HIGH TENSILE STAINLESS STEEL .018 (.46mm) NATURAL LOWER	HMI
12300181214	HIGH TENSILE STAINLESS STEEL .018 (.46mm) PROGRESSIVE XL	HMI
12300181224	HIGH TENSILE STAINLESS STEEL .018 (.46mm) PROGRESSIVE UPPER	HMI
12300181244	HIGH TENSILE STAINLESS STEEL .018 (.46mm) PROGRESSIVE LOWER	HMI
12300201124	HIGH TENSILE STAINLESS STEEL .020 (.51mm) NATURAL UPPER	HMI
12300201134	HIGH TENSILE STAINLESS STEEL .020 (.51mm) NATURAL MID-SIZE	HMI
12300201144	HIGH TENSILE STAINLESS STEEL .020 (.51mm) NATURAL LOWER	HMI
12300201214	HIGH TENSILE STAINLESS STEEL .020 (.51mm) PROGRESSIVE XL	HMI
12300201224	HIGH TENSILE STAINLESS STEEL .020 (.51mm) PROGRESSIVE UPPER	HMI
12300201244	HIGH TENSILE STAINLESS STEEL .020 (.51mm) PROGRESSIVE LOWER	HMI
12316161124	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI
12316161134	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL MID-SIZE	HMI
12316161144	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) NATURAL LOWER	HMI
12316161214	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE XL	HMI
12316161224	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE UPPER	HMI
12316161244	HIGH TENSILE STAINLESS STEEL .016x.016 (.41mm x .41mm) PROGRESSIVE LOWER	HMI
12316221124	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
12316221134	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL MID-SIZE	HMI
12316221144	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
12316221214	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE XL	HMI
12316221224	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE UPPER	HMI
12316221244	HIGH TENSILE STAINLESS STEEL .016x.022 (.41mm x .56mm) PROGRESSIVE LOWER	HMI
12317221224	HIGH TENSILE STAINLESS STEEL .017x.022 (.43mm x .56mm) PROGRESSIVE UPPER	HMI

Product Code	Description	Model
12317251124	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) NATURAL UPPER	HMI
12317251134	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) NATURAL MID-SIZE	HMI
12317251144	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) NATURAL LOWER	HMI
12317251214	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) PROGRESSIVE XL	HMI
12317251224	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) PROGRESSIVE UPPER	HMI
12317251244	HIGH TENSILE STAINLESS STEEL .017x.025 (.43mm x .64mm) PROGRESSIVE LOWER	HMI
12318181124	HIGH TENSILE STAINLESS STEEL .018x.018 (.46mm x .46mm) NATURAL UPPER	HMI
12318181134	HIGH TENSILE STAINLESS STEEL .018x.018 (.46mm x .46mm) NATURAL MID-SIZE	HMI
12318181144	HIGH TENSILE STAINLESS STEEL .018x.018 (.46mm x .46mm) NATURAL LOWER	HMI
12318181224	HIGH TENSILE STAINLESS STEEL .018x.018 (.46mm x .46mm) PROGRESSIVE UPPER	HMI
12318181244	HIGH TENSILE STAINLESS STEEL .018x.018 (.46mm x .46mm) PROGRESSIVE LOWER	HMI
12318251124	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) NATURAL UPPER	HMI
12318251134	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) NATURAL MID-SIZE	HMI
12318251144	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) NATURAL LOWER	HMI
12318251214	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) PROGRESSIVE XL	HMI
12318251224	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI
12318251244	HIGH TENSILE STAINLESS STEEL .018x.025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI
12319251124	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
12319251134	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) NATURAL MID-SIZE	HMI
12319251144	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
12319251214	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) PROGRESSIVE XL	HMI
12319251224	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
12319251244	HIGH TENSILE STAINLESS STEEL .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
12321251124	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
12321251134	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) NATURAL MID-SIZE	HMI
12321251144	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
12321251214	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) PROGRESSIVE XL	HMI
12321251224	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
12321251244	HIGH TENSILE STAINLESS STEEL .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
12716161125	STAINLESS STEEL 8-STRAND BRAIDED .016x.016 (.41mm x .41mm) NATURAL UPPER	HMI

Product Code	Description	Model
13016221128	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) NATURAL UPPER	HMI
13016221138	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) NATURAL MID-SIZE	HMI
13016221148	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) NATURAL LOWER	HMI
13016221218	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) PROGRESSIVE XL	HMI
13016221228	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) PROGRESSIVE UPPER	HMI
13016221248	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) PROGRESSIVE LOWER	HMI
13016221528	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) YOUTH UPPER	HMI
13016221548	BETA TITANIUM MOLYBDENUM .016x.022 (.41mm x .56mm) YOUTH LOWER	HMI
13016221606	BETA TITANIUM MOLYBDENUM LINGUAL .016x.022 (.41mm x .56mm) UNIVERSAL	HMI
13017251128	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) NATURAL UPPER	HMI
13017251138	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) NATURAL MID-SIZE	HMI
13017251148	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) NATURAL LOWER	HMI
13017251218	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) PROGRESSIVE XL	HMI
13017251228	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) PROGRESSIVE UPPER	HMI
13017251248	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) PROGRESSIVE LOWER	HMI
13017251528	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) YOUTH UPPER	HMI
13017251548	BETA TITANIUM MOLYBDENUM .017x.025 (.43mm x .64mm) YOUTH LOWER	HMI
13017251606	BETA TITANIUM MOLYBDENUM LINGUAL .017x.025 (.43mm x .64mm) UNIVERSAL	HMI
13018251128	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) NATURAL UPPER	HMI
13018251138	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) NATURAL MID-SIZE	HMI
13018251148	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) NATURAL LOWER	HMI
13018251218	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) PROGRESSIVE XL	HMI
13018251228	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) PROGRESSIVE UPPER	HMI
13018251248	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) PROGRESSIVE LOWER	HMI
13018251528	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) YOUTH UPPER	HMI
13018251548	BETA TITANIUM MOLYBDENUM .018x.025 (.46mm x .64mm) YOUTH LOWER	HMI
13019251128	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) NATURAL UPPER	HMI
13019251138	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) NATURAL MID-SIZE	HMI
13019251148	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) NATURAL LOWER	HMI
13019251218	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) PROGRESSIVE XL	HMI

Product Code	Description	Model
13019251228	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) PROGRESSIVE UPPER	HMI
13019251248	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) PROGRESSIVE LOWER	HMI
13019251528	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) YOUTH UPPER	HMI
13019251548	BETA TITANIUM MOLYBDENUM .019x.025 (.48mm x .64mm) YOUTH LOWER	HMI
13021251128	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) NATURAL UPPER	HMI
13021251148	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) NATURAL LOWER	HMI
13021251228	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) PROGRESSIVE UPPER	HMI
13021251248	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) PROGRESSIVE LOWER	HMI
13021251528	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) YOUTH UPPER	HMI
13021251548	BETA TITANIUM MOLYBDENUM .021x.025 (.53mm x .64mm) YOUTH LOWER	HMI
13000164308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .016 (.41mm) 14" (35,56cm)	HMI
13016164308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .016x.016 (.41mm x .41mm) 14" (35,56cm)	HMI
13000184308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .018 (.46mm) 14" (35,56cm)	HMI
13016224308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .016x.022 (.41mm x .56mm) 14" (35,56cm)	HMI
13017254308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .017x.025 (.43mm x .64mm) 14" (35,56cm)	HMI
13018254308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .018x.025 (.46mm x .64mm) 14" (35,56cm)	HMI
13019254308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .019x.025 (.48mm x .64mm) 14" (35,56cm)	HMI
13021254308	BETA TITANIUM MOLYBDENUM STRAIGHT LENGTHS .021x.025 (.53mm x .64mm) 14" (35,56cm)	HMI
12221254304	SS Reg 2.125 Straight Lengths	HMI
12220204304	SS Reg 2020 Straight Lengths	HMI
12219254304	SS Reg 1925 Straight Lengths	HMI
12218254304	SS Reg 1825 Straight Lengths	HMI
12218184304	SS Reg 1818 Straight Lengths	HMI
12217254304	SS Reg 1725 Straight Lengths	HMI
12217174304	SS Reg 1717 Straight Lengths	HMI
12216224304	SS Reg 1622 Straight Lengths	HMI
12216164304	SS Reg 1616 Straight Lengths	HMI
12200144304	SS Reg 014 Straight Lengths	HMI
12200204304	SS Reg 020 Straight Lengths	HMI
12200184304	SS Reg 018 Straight Lengths	HMI

Product Code	Description	Model
12200164304	SS Reg 016 Straight Lengths	HMI
12200124304	SS Reg 012 Straight Lengths	HMI
12717254305	STAINLESS STEEL 8-STRAND BRAIDED STRAIGHT LENGTHS .017x.025 (.43mm x .64mm) 6" (15,24cm)	HMI
12716224305	STAINLESS STEEL 8-STRAND BRAIDED STRAIGHT LENGTHS .016x.022 (.41mm x .56mm) 6" (15,24cm)	HMI
11100204500	Niti Regular Force .020 Spool	HMI
11100184500	Niti Regular Force .018 Spool	HMI
11100164500	Niti Regular Force .016 Spool	HMI
11100144500	Niti Regular Force .014 Spool	HMI
11100124500	Niti Regular Force .012 Spool	HMI

FRANKLIN