

1. Metal Bracket System

1.1 Focus One-Piece MIM Bracket System

1.2 Victa MIM Meshed Base Bracket System

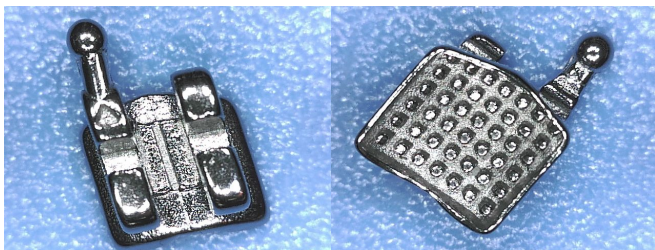
1.3 1st Molar Bracket

1.4 X1 Self-Ligating Bracket System

1.5 Bracket Tray

1.1 Focus One-Piece MIM Bracket System

Made by Metal-Injection-Molded Technique, the one-piece serious brackets has precision size, and to avoid data lost. The preprogrammed brackets greatly reduced the need for time consuming on wire bending. With its revolutionary combination of Diagonal Torque and Diagonal Angulation, Focus Series design dramatically increases bonding precision and leads directly to exceptional results with fewer wire bends.



- a. **Tooth-shaped** compound/contour design.
- b. Made from the highest quality **17-4 stainless steel** available for unsurpassed strength.
- c. **State-of-The-Art Base Design** act as miniature daggers embedded firmly into the adhesive.
- d. Optional integrated **ball hook designed** for strength and patient comfort
- e. All **vertical components** are parallel to the long axis of the tooth.
- f. **Color-coded** and feature permanent I.D. marks.
- g. Both sizes, especially the Mini Size with the **low labial profile** significantly reduces tissue irritation without sacrificing ease of ligation.
- h. **Available** in .018 or .022 ,Roth, Standard Edgewise and Straight Wire System.
- i. Except 5x5 single patient kit, we also provide **6x6 kit** which including the matched MIM One-piece 1st Molar Direct Buccal Tubes.
- j. Two kind of packages for your preference: **Economic and Standard package**

Roth System .018/.022

Maxillary	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	12	5	3.2	L	T221-181UL	T221-281UL	T211-181UL	T211-281UL
mini			3.0	R	T221-181UR	T221-281UR	T211-181UR	T211-281UR
Lateral	8	9	2.8	L	T221-182UL	T221-282UL	T211-182UL	T211-282UL
mini			2.6	R	T221-182UR	T221-282UR	T211-182UR	T211-282UR
Cuspid	-2	10	3.0	L	T221-183UL	T221-283UL	T211-183UL	T211-283UL
mini			2.8	R	T221-183UR	T221-283UR	T211-183UR	T211-283UR
Cuspid	-2	10	3.0	L	T222-183UL	T222-283UL	T212-183UL	T212-283UL
with hook			2.8	R	T222-183UR	T222-283UR	T212-183UR	T212-283UR
Bicuspid	-7	0	3.0	L/R	T221-1845	T221-2845	T211-1845	T211-2845
mini			2.8					
Bicuspid	-7	0	3.0	L	T222-184UL	T222-284UL	T212-184UL	T212-284UL
with hook			2.8	R	T222-184UR	T222-284UR	T212-184UR	T212-284UR
1st Molar	-14	10	0.4	L	N234-1622	N234-2622	N234-1622	N234-2622
Sgl NonConv				R	N234-1612	M234-2612	N234-1612	M234-2612

Mandibular	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Anteriors	-1	0	2.4	L/R	T221-1812	T221-2812	T211-1812	T211-2812
mini			2.4					
Cuspid	-11	6	3.0	L	T221-183LL	T221-283LL	T211-183LL	T211-283LL
mini			2.8	R	T221-183LR	T221-283LR	T211-183LR	T211-283LR
Cuspid	-11	6	3.0	L	T222-183LL	T222-283LL	T212-183LL	T212-283LL
with hook			2.8	R	T222-183LR	T222-283LR	T212-183LR	T212-283LR
1st Bicuspid	-17	0	3.0	L	T221-184LL	T221-284LL	T211-184LL	T211-284LL
mini			2.8	R	T221-184LR	T221-284LR	T211-184LR	T211-284LR
1st Bicuspid	-17	0	3.0	L	T222-184LL	T222-284LL	T212-184LL	T212-284LL
with hook			2.8	R	T222-184LR	T222-284LR	T212-184LR	T212-284LR
2nd Bicuspid	-22	0	3.0	L/R	T221-185L	T221-285L	T211-185L	T211-285L
mini			2.8					
2nd Bicuspid	-22	0	3.0	L	T222-185LL	T222-285LL	T212-185LL	T212-285LL
with hook			2.8	R	T222-185LR	T222-285LR	T212-185LR	T212-285LR
1st Molar	-25	4	0.4	L	N234-1642	N234-2642	N234-1642	N234-2642
Sgl NonConv				R	N234-1632	M234-2632	N234-1632	M234-2632
Economic Package	5x5 No Hook				T221-1800	T221-2800	T211-1800	T211-2800
	5x5 CS Hook				T222-1800	T222-2800	T212-1800	T212-2800
	5x5 CS & BC Hook				T223-1800	T223-2800	T213-1800	T213-2800
	6x6 No Hook				T221-1860	T221-2860	T211-1860	T211-2860
	6x6 CS Hook				T222-1860	T222-2860	T212-1860	T212-2860
Standard	5x5 No Hook				T221-1900	T221-2900	T211-1900	T211-2900

Package	5x5 CS Hook				T222-1900	T222-2900	T212-1900	T212-2900
	5x5 CS & BC Hook				T223-1900	T223-2900	T213-1900	T213-2900
	6x6 No Hook				T221-1960	T221-2960	T211-1960	T211-2960
	6x6 CS Hook				T222-1960	T222-2960	T212-1960	T212-2960

Standard Edgewise System .018/.022

Maxillary	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	0	0	3.2	L/R	T121-181U	T121-281U	T111-181U	T111-281U
mini			3.0					
Lateral	0	0	2.8	L/R	T121-182U	T121-282U	T111-182U	T111-282U
mini			2.6					
Cuspid	0	0	3.0	L/R	T121-183U	T121-283U	T111-183U	T111-283U
mini			2.8					
Cuspid	0	0	3.0	L	T122-183UL	T122-283UL	T112-183UL	T112-283UL
with hook			2.8	R	T122-183UR	T122-283UR	T112-183UR	T112-283UR
Bicuspid	0	0	3.0	L/R	T121-1845	T121-2845	T111-1845	T111-2845
mini			2.8					
Bicuspid	0	0	3.0	L	T122-184UL	T122-284UL	T112-184UL	T112-284UL
with hook			2.8	R	T122-184UR	T122-284UR	T112-184UR	T112-284UR
1st Molar	0	0	0.4	L	N134-1652	N134-2652	N134-1652	N134-2652
Sgl NonConv				R	N134-1662	N134-2662	N134-1662	N134-2662

Mandibular	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	0	0	2.4	L/R	T121-1812	T121-2812	T111-1812	T111-2812
mini			2.4					
Cuspid	0	0	3.0	L/R	T121-183U	T121-283U	T111-183U	T111-283U
mini			2.8					
Cuspid	0	0	3.0	L	T122-183UR	T122-283UR	T112-183UR	T112-283UR
with hook			2.8	R	T122-183UL	T122-283UL	T112-183UL	T112-283UL
Bicuspid	0	0	3.0	L/R	T121-1845	T121-2845	T111-1845	T111-2845
mini			2.8					
Bicuspid	0	0	3.0	L	T122-184UR	T122-284UR	T112-184UR	T112-284UR
with hook			2.8	R	T122-184UL	T122-284UL	T112-184UL	T112-284UL
1st Molar	0	0	0.4	L	N134-1662	N134-2662	N134-1662	N134-2662
Sgl NonConv				R	N134-1652	N134-2652	N134-1652	N134-2652
Economic	5x5 No Hook				T121-1800	T121-2800	T111-1800	T111-2800
Package	5x5 CS Hook				T122-1800	T122-2800	T112-1800	T112-2800
	5x5 CS & BC Hook				T123-1800	T123-2800	T113-1800	T113-2800

	6x6 No Hook				T121-1860	T121-2860	T111-1860	T111-2860
	6x6 CS Hook				T122-1860	T122-2860	T112-1860	T112-2860
Standard Package	5x5 No Hook				T121-1900	T121-2900	T111-1900	T111-2900
	5x5 CS Hook				T122-1900	T122-2900	T112-1900	T112-2900
	5x5 CS & BC Hook				T123-1900	T123-2900	T113-1900	T113-2900
	6x6 No Hook				T121-1960	T121-2960	T111-1960	T111-2960
	6x6 CS Hook				T122-1960	T122-2960	T112-1960	T112-2960

Straight Wire System .018/.022

Maxillary	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	17	4	3.2	L	T321-181UL	T321-281UL	T311-181UL	T311-281UL
mini			3.0	R	T321-181UR	T321-281UR	T311-181UR	T311-281UR
Lateral	10	8	2.8	L	T321-182UL	T321-282UL	T311-182UL	T311-282UL
mini			2.6	R	T321-182UR	T321-282UR	T311-182UR	T311-282UR
Cuspid	-7	8	3.0	L	T321-183UL	T321-283UL	T311-183UL	T311-283UL
mini			2.8	R	T321-183UR	T321-283UR	T311-183UR	T311-283UR
Cuspid	-7	8	3.0	L	T322-183UL	T322-283UL	T312-183UL	T312-283UL
with hook			2.8	R	T322-183UR	T322-283UR	T312-183UR	T312-283UR
Bicuspid	-7	0	3.0	L/R	T321-1845	T321-2845	T311-1845	T311-2845
mini			2.8					
Bicuspid	-7	0	3.0	L	T322-184UL	T322-284UL	T312-184UL	T312-284UL
with hook			2.8	R	T322-184UR	T322-284UR	T312-184UR	T312-284UR
1st Molar	-14	10	0.4	L	N330-1622	N330-2622	N330-1622	N330-2622
Sgl NonConv				R	N330-1612	M330-2612	N330-1612	M330-2612

Mandibular	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Anteriors	-6	0	2.4	L/R	T321-1812	T321-2812	T311-1812	T311-2812
mini			2.4					
Cuspid	-6	3	3.0	L	T321-183LL	T321-283LL	T311-183LL	T311-283LL
mini			2.8	R	T321-183LR	T321-283LR	T311-183LR	T311-283LR
Cuspid	0	3	3.0	L	T322-183LL	T322-283LL	T312-183LL	T312-283LL
with hook			2.8	R	T322-183LR	T322-283LR	T312-183LR	T312-283LR
1st Bicuspid	-12	0	3.0	L	T321-184LL	T321-284LL	T311-184LL	T311-284LL
mini			2.8	R	T321-184LR	T321-284LR	T311-184LR	T311-284LR
1st Bicuspid	-12	0	3.0	L	T322-184LL	T322-284LL	T312-184LL	T312-284LL
with hook			2.8	R	T322-184LR	T322-284LR	T312-184LR	T312-284LR
2nd Bicuspid	-17	0	3.0	L/R	T321-185L	T321-285L	T311-185L	T311-285L
mini			2.8					
2nd Bicuspid	-17	0	3.0	L	T322-185LL	T322-285LL	T312-185LL	T312-285LL

with hook			2.8	R	T322-185LR	T322-285LR	T312-185LR	T312-285LR
1st Molar	-20	0	0.4	L	N330-1642	N330-2642	N330-1642	N330-2642
Sgl NonConv				R	N330-1632	M330-2632	N330-1632	M330-2632
Economic Package	5x5 No Hook				T321-1800	T321-2800	T311-1800	T311-2800
	5x5 CS Hook				T322-1800	T322-2800	T312-1800	T312-2800
	5x5 CS & BC Hook				T323-1800	T323-2800	T313-1800	T313-2800
	6x6 No Hook				T321-1860	T321-2860	T311-1860	T311-2860
	6x6 CS Hook				T322-1860	T322-2860	T312-1860	T312-2860
Standard Package	5x5 No Hook				T321-1900	T321-2900	T311-1900	T311-2900
	5x5 CS Hook				T322-1900	T322-2900	T312-1900	T312-2900
	5x5 CS & BC Hook				T323-1900	T323-2900	T313-1900	T313-2900
	6x6 No Hook				T321-1960	T321-2960	T311-1960	T311-2960
	6x6 CS Hook				T322-1960	T322-2960	T312-1960	T312-2960

1.2 Victa MIM Meshed Base Bracket System

MIM technique with 80 gauge foil mesh pad made Victa serious brackets to be more precise design and precise treatment result. Anatomical compound radius bonding pads with optimal mesh produce exceptional bond strength. Matching buccal tubes are engineered following Victa principles to work in harmony with the brackets in a seamless system



- A. By quadrant with a **color coded dot** and permanently by a raised I.D. mark.
- B. Machined from high grade stainless steel alloy highly **resistant to corrosion**.
- C. Made from the highest quality **17-4 stainless steel** with an **80 gauge foil mesh pad**
- D. **Rhomboid shape** with defined center scribe line for easy and accurate bracket placement
- E. **Ball hook** designed for strength and patient comfort
- F. **Diamond finished** exceptionally shiny appearance provide improved patient hygiene and comfort
- G. **Contoured Tie Wings** ample length and area to hold ligature securely in place
- H. **Permanent Lazer Marking** for easy identification
- I. **Available** in .018 or .022, Roth, Standard Edgewise and Straight Wire System.
- J. Except 5x5 single patient kit, we also provide **6x6 kit** which including the matched MIM 1st Molar Direct Bond Tubes.
- K. Three kinds of packages for your preference: **Economic, Standard and Individual package**

Roth System .018/.022

Maxillary	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	12	5	3.2	L	R221-181UL	R221-281UL	R211-181UL	R211-281UL
mini			3.0	R	R221-181UR	R221-281UR	R211-181UR	R211-281UR
Lateral	8	9	2.8	L	R221-182UL	R221-282UL	R211-182UL	R211-282UL
mini			2.6	R	R221-182UR	R221-282UR	R211-182UR	R211-282UR
Cuspid	-2	10	3.0	L	R221-183UL	R221-283UL	R211-183UL	R211-283UL
mini			2.8	R	R221-183UR	R221-283UR	R211-183UR	R211-283UR
Cuspid	-2	10	3.0	L	R221-1833UL	R221-2833UL	R212-183UL	R212-283UL
with hook			2.8	R	R221-1833UR	R221-2833UR	R212-183UR	R212-283UR
Bicuspid	-7	0	3.0	L/R	R221-1845	R221-2845	R211-1845	R211-2845
mini			2.8					
Bicuspid	-7	0	3.0	L	R222-184UL	R222-284UL	R212-184UL	R212-284UL
with hook			2.8	R	R222-184UR	R222-284UR	R212-184UR	R212-284UR
1st Molar	-14	10	0.4	L	N234-1622	N234-2622	N234-1622	N234-2622
Sgl NonConv				R	N234-1612	M234-2612	N234-1612	M234-2612

Mandibular	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Anteriors	-1	0	2.4	L/R	R221-1812	R221-2812	R211-1812	R211-2812
mini			2.4					
Cuspid	-11	6	3.0	L	R221-183LL	R221-283LL	R211-183LL	R211-283LL
mini			2.8	R	R221-183LR	R221-283LR	R211-183LR	R211-283LR
Cuspid	-11	6	3.0	L	R222-183LL	R222-283LL	R212-183LL	R212-283LL
with hook			2.8	R	R222-183LR	R222-283LR	R212-183LR	R212-283LR
1st Bicuspid	-17	0	3.0	L/R	R221-184L	R221-284L	R211-184L	R211-284L
mini			2.8					
1st Bicuspid	-17	0	3.0	L	R222-184LL	R222-284LL	R212-184LL	R212-284LL
with hook			2.8	R	R222-184LR	R222-284LR	R212-184LR	R212-284LR
2nd Bicuspid	-22	0	3.0	L/R	R221-185L	R221-285L	R211-185L	R211-285L
mini			2.8					
2nd Bicuspid	-22	0	3.0	L	R222-185LL	R222-285LL	R212-185LL	R212-285LL
with hook			2.8	R	R222-185LR	R222-285LR	R212-185LR	R212-285LR
1st Molar	-25	4	0.4	L	N234-1642	N234-2642	N234-1642	N234-2642
Sgl NonConv				R	N234-1632	M234-2632	N234-1632	M234-2632
Economic Package	5x5 No Hook				R221-1800	R221-2800	R211-1800	R211-2800
	5x5 CS Hook				R222-1800	R222-2800	R212-1800	R212-2800
	5x5 CS & BC Hook				R223-1800	R223-2800	R213-1800	R213-2800
	6x6 No Hook				R221-1860	R221-2860	R211-1860	R211-2860
	6x6 CS Hook				R222-1860	R222-2860	R212-1860	R212-2860
Standard	5x5 No Hook				R221-1900	R221-2900	R211-1900	R211-2900

Package	5x5 CS Hook				R222-1900	R222-2900	R212-1900	R212-2900
	5x5 CS & BC Hook				R223-1900	R223-2900	R213-1900	R213-2900
	6x6 No Hook				R221-1960	R221-2960	R211-1960	R211-2960
	6x6 CS Hook				R222-1960	R222-2960	R212-1960	R212-2960

Straight Wire System .018/022

Maxillary	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Central	17	4	3.2	L	R321-181UL	R321-281UL	R311-181UL	R311-281UL
mini			3.0	R	R321-181UR	R321-281UR	R311-181UR	R311-281UR
Lateral	10	8	2.8	L	R321-182UL	R321-282UL	R311-182UL	R311-282UL
mini			2.6	R	R321-182UR	R321-282UR	R311-182UR	R311-282UR
Cuspid	-7	8	3.0	L	R321-183UL	R321-283UL	R311-183UL	R311-283UL
mini			2.8	R	R321-183UR	R321-283UR	R311-183UR	R311-283UR
Cuspid	-7	8	3.0	L	R322-183UL	R322-283UL	R312-183UL	R312-283UL
with hook			2.8	R	R322-183UR	R322-283UR	R312-183UR	R312-283UR
Bicuspid	-7	0	3.0	L/R	R321-1845	R321-2845	R311-1845	R311-2845
mini			2.8					
Bicuspid	-7	0	3.0	L	R322-184UL	R322-284UL	R312-184UL	R312-284UL
with hook			2.8	R	R322-184UR	R322-284UR	R312-184UR	R312-284UR
1st Molar	-14	10	0.4	L	N330-1622	N330-1622	N330-1622	N330-1622
Sgl NonConv				R	N330-1612	N330-2612	N330-1612	N330-2612

Mandibular	Torq.	Ang.	M-D mm	L/R	Mini Size		Full Size	
					0.018	0.022	0.018	0.022
Anteriors	-6	0	2.4	L/R	R321-1812	R321-2812	R311-1812	R311-2812
mini			2.4					
Cuspid	-6	3	3.0	L	R321-183LL	R321-283LL	R311-183LL	R311-283LL
mini			2.8	R	R321-183LR	R321-283LR	R311-183LR	R311-283LR
Cuspid	0	3	3.0	L	R322-183LL	R322-283LL	R312-183LL	R312-283LL
with hook			2.8	R	R322-183LR	R322-283LR	R312-183LR	R312-283LR
1st Bicuspid	-12	0	3.0	L/R	R321-184L	R321-284L	R311-184L	R311-284L
mini			2.8					
1st Bicuspid	-12	0	3.0	L	R322-184LL	R322-284LL	R312-184LL	R312-284LL
with hook			2.8	R	R322-184LR	R322-284LR	R312-184LR	R312-284LR
2nd Bicuspid	-17	0	3.0	L/R	R321-185L	R321-285L	R311-185L	R311-285L
mini			2.8					
2nd Bicuspid	-17	0	3.0	L	R322-185LL	R322-285LL	R312-185LL	R312-285LL
with hook			2.8	R	R322-185LR	R322-285LR	R312-185LR	R312-285LR
1st Molar	-20	0	0.4	L	N330-1642	N330-2642	N330-1642	N330-2642
Sgl NonConv				R	N330-1632	N330-2632	N330-1632	N330-2632

Economic Package	5x5 No Hook				R321-1800	R321-2800	R311-1800	R311-2800
	5x5 CS Hook				R322-1800	R322-2800	R312-1800	R312-2800
	5x5 CS & BC Hook				R323-1800	R323-2800	R313-1800	R313-2800
	6x6 No Hook				R321-1860	R321-2860	R311-1860	R311-2860
	6x6 CS Hook				R322-1860	R322-2860	R312-1860	R312-2860
Standard Package	5x5 No Hook				R321-1900	R321-2900	R311-1900	R311-2900
	5x5 CS Hook				R322-1900	R322-2900	R312-1900	R312-2900
	5x5 CS & BC Hook				R323-1900	R323-2900	R313-1900	R313-2900
	6x6 No Hook				R321-1960	R321-2960	R311-1960	R311-2960
	6x6 CS Hook				R322-1960	R322-2960	R312-1960	R312-2960

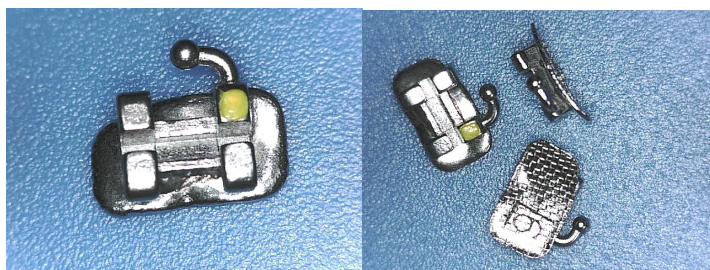
Standard Edgewise System

Maxillary	Torq.	Ang.	M-D	L/R	Mini Size		Full Size	
			mm		0.018	0.022	0.018	0.022
Central	0	0	3.2	L/R	R121-181U	R121-281U	R111-181U	R111-281U
mini			3.0					
Lateral	0	0	2.8	L/R	R121-182U	R121-282U	R111-182U	R111-282U
mini			2.6					
Cuspid	0	0	3.0	L/R	R121-183U	R121-283U	R111-183U	R111-283U
mini			2.8					
Cuspid	0	0	3.0	L	R122-183UL	R122-283UL	R112-183UL	R112-283UL
with hook			2.8	R	R122-183UR	R122-283UR	R112-183UR	R112-283UR
Bicuspid	0	0	3.0	L/R	R121-1845	R121-2845	R111-1845	R111-2845
mini			2.8					
Bicuspid	0	0	3.0	L	R121-184UL	R122-284UL	R112-184UL	R112-284UL
with hook			2.8	R	R121-184UR	R122-284UR	R112-184UR	R112-284UR
1st Molar	0	0	0.4	L	N134-1622	N134-2622	N134-1622	N134-2622
Sgl NonConv				R	N134-1612	N134-2612	N134-1612	N134-2612

Mandibular	Torq.	Ang.	M-D	L/R	Mini Size		Full Size	
			mm		0.018	0.022	0.018	0.022
Central	0	0	2.4	L/R	R121-1812	R121-2812	R111-1812	R111-2812
mini			2.4					
Cuspid	0	0	3.0	L/R	R121-183U	R121-283U	R111-183U	R111-283U
mini			2.8					
Cuspid	0	0	3.0	L	R122-183UR	R122-283UR	R112-183UR	R112-283UR
with hook			2.8	R	R122-183UL	R122-283UL	R112-183UL	R112-283UL
Bicuspid	0	0	3.0	L/R	R121-1845	R121-2845	R1-1845	R111-2845
mini			2.8					
Bicuspid	0	0	3.0	L	R122-184UR	R122-284UR	R112-184UR	R112-284UR
with hook			2.8	R	R122-184UL	R122-284UL	R112-184UL	R112-284UL

1st Molar	0	0	0.4	L	N134-1612	N134-2612	N134-1612	N134-2612
Sgl NonConv				R	N134-1622	N134-2622	N134-1622	N134-2622
Economic Package	5x5 No Hook				R121-1800	R121-2800	R111-1800	R111-2800
	5x5 CS Hook				R122-1800	R122-2800	R112-1800	R112-2800
	5x5 CS & BC Hook				R123-1800	R123-2800	R113-1800	R113-2800
	6x6 No Hook				R121-1860	R121-2860	R111-1860	R111-2860
	6x6 CS Hook				R122-1860	R122-2860	R112-1860	R112-2860
Standard Package	5x5 No Hook				R121-1900	R121-2900	R111-1900	R111-2900
	5x5 CS Hook				R122-1900	R122-2900	R112-1900	R112-2900
	5x5 CS & BC Hook				R123-1900	R123-2900	R113-1900	R113-2900
	6x6 No Hook				R121-1960	R121-2960	R111-1960	R111-2960
	6x6 CS Hook				R122-1960	R122-2960	R112-1960	R112-2960

1.3 1ST Molar Bracket



Available both in Roth and Standard Edgewise system, Bondable

Roth System

0.022	Weldable 20/PK	Bondable 20/PK
UL	A261-26UL	A251-26UL
UR	A261-26UR	A251-26UR
LL	A261-26LL	A251-26LL
LR	A261-26LR	A251-26LR

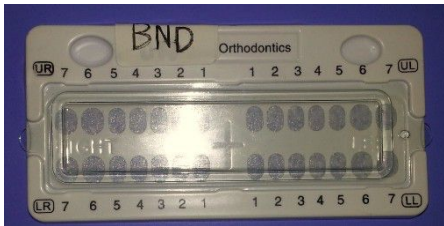
Standard Edgewise System

0.022	Weldable 20/PK	Bondable 20/PK
-	A161-2600	A151-2600

1.4 X1 Self-Liagting Series Bracket

1.5 Braket Tray

Economic Package



Standard Package



Individual One-Case Box



Size:
Weight:
Description:

Size:
Weight:
Description: