

Molar Bands

1st Molar Bands

2nd Molar Bands

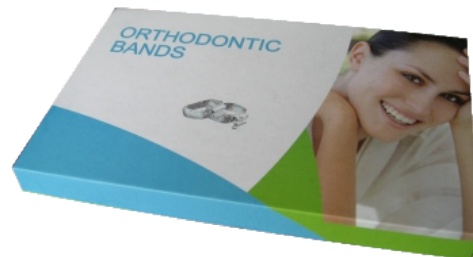


Molar Bands

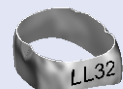


- Rough interior surface ensures maximum bonding strength
- Ideally hardness for convenient clinical operation
- Anatomically contoured for easy placement and accurate fit
- Permanent laser mark is easy for identification
- Smooth surface and rolled edges for maximum patient comfort

Molar Bands



1st Molar Bands



Size	Maxillary		Mandibular	
NO.	UR	UL	LR	LL
28	BD01-1628	BD01-2628	BD01-4628	BD01-3628
28+	BD01-1628+	BD01-2628+	BD01-4628+	BD01-3628+
29	BD01-1629	BD01-2629	BD01-4629	BD01-3629
29+	BD01-1629+	BD01-2629+	BD01-4629+	BD01-3629+
30	BD01-1630	BD01-2630	BD01-4630	BD01-3630
30+	BD01-1630+	BD01-2630+	BD01-4630+	BD01-3630+
31	BD01-1631	BD01-2631	BD01-4631	BD01-3631
31+	BD01-1631+	BD01-2631+	BD01-4631+	BD01-3631+
32	BD01-1632	BD01-2632	BD01-4632	BD01-3632
32+	BD01-1632+	BD01-2632+	BD01-4632+	BD01-3632+
33	BD01-1633	BD01-2633	BD01-4633	BD01-3633
33+	BD01-1633+	BD01-2633+	BD01-4633+	BD01-3633+
34	BD01-1634	BD01-2634	BD01-4634	BD01-3634
34+	BD01-1634+	BD01-2634+	BD01-4634+	BD01-3634+
35	BD01-1635	BD01-2635	BD01-4635	BD01-3635
35+	BD01-1635+	BD01-2635+	BD01-4635+	BD01-3635+
36	BD01-1636	BD01-2636	BD01-4636	BD01-3636
36+	BD01-1636+	BD01-2636+	BD01-4636+	BD01-3636+
37	BD01-1637	BD01-2637	BD01-4637	BD01-3637
37+	BD01-1637+	BD01-2637+	BD01-4637+	BD01-3637+
38	BD01-1638	BD01-2638	BD01-4638	BD01-3638
38+	BD01-1638+	BD01-2638+	BD01-4638+	BD01-3638+
39	BD01-1639	BD01-2639	BD01-4639	BD01-3639
39+	BD01-1639+	BD01-2639+	BD01-4639+	BD01-3639+
40	BD01-1640	BD01-2640	BD01-4640	BD01-3640
40+	BD01-1640+	BD01-2640+	BD01-4640+	BD01-3640+
41	BD01-1641	BD01-2641	BD01-4641	BD01-3641
41+	BD01-1641+	BD01-2641+	BD01-4641+	BD01-3641+
42	BD01-1642	BD01-2642	BD01-4642	BD01-3642
42+	BD01-1642+	BD01-2642+	BD01-4642+	BD01-3642+
43	BD01-1643	BD01-2643	BD01-4643	BD01-3643
43+	BD01-1643+	BD01-2643+	BD01-4643+	BD01-3643+
44	BD01-1644	BD01-2644	BD01-4644	BD01-3644
44+	BD01-1644+	BD01-2644+	BD01-4644+	BD01-3644+

Molar Bands

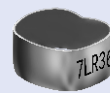
1st Molar Bands (Rough)



Size	Maxillary		Mandibular	
NO.	UR	UL	LR	LL
28	BD02-1628	BD02-2628	BD02-4628	BD02-3628
28+	BD02-1628+	BD02-2628+	BD02-4628+	BD02-3628+
29	BD02-1629	BD02-2629	BD02-4629	BD02-3629
29+	BD02-1629+	BD02-2629+	BD02-4629+	BD02-3629+
30	BD02-1630	BD02-2630	BD02-4630	BD02-3630
30+	BD02-1630+	BD02-2630+	BD02-4630+	BD02-3630+
31	BD02-1631	BD02-2631	BD02-4631	BD02-3631
31+	BD02-1631+	BD02-2631+	BD02-4631+	BD02-3631+
32	BD02-1632	BD02-2632	BD02-4632	BD02-3632
32+	BD02-1632+	BD02-2632+	BD02-4632+	BD02-3632+
33	BD02-1633	BD02-2633	BD02-4633	BD02-3633
33+	BD02-1633+	BD02-2633+	BD02-4633+	BD02-3633+
34	BD02-1634	BD02-2634	BD02-4634	BD02-3634
34+	BD02-1634+	BD02-2634+	BD02-4634+	BD02-3634+
35	BD02-1635	BD02-2635	BD02-4635	BD02-3635
35+	BD02-1635+	BD02-2635+	BD02-4635+	BD02-3635+
36	BD02-1636	BD02-2636	BD02-4636	BD02-3636
36+	BD02-1636+	BD02-2636+	BD02-4636+	BD02-3636+
37	BD02-1637	BD02-2637	BD02-4637	BD02-3637
37+	BD02-1637+	BD02-2637+	BD02-4637+	BD02-3637+
38	BD02-1638	BD02-2638	BD02-4638	BD02-3638
38+	BD02-1638+	BD02-2638+	BD02-4638+	BD02-3638+
39	BD02-1639	BD02-2639	BD02-4639	BD02-3639
39+	BD02-1639+	BD02-2639+	BD02-4639+	BD02-3639+
40	BD02-1640	BD02-2640	BD02-4640	BD02-3640
40+	BD02-1640+	BD02-2640+	BD02-4640+	BD02-3640+
41	BD02-1641	BD02-2641	BD02-4641	BD02-3641
41+	BD02-1641+	BD02-2641+	BD02-4641+	BD02-3641+
42	BD02-1642	BD02-2642	BD02-4642	BD02-3642
42+	BD02-1642+	BD02-2642+	BD02-4642+	BD02-3642+
43	BD02-1643	BD02-2643	BD02-4643	BD02-3643
43+	BD02-1643+	BD02-2643+	BD02-4643+	BD02-3643+
44	BD02-1644	BD02-2644	BD02-4644	BD02-3644
44+	BD02-1644+	BD02-2644+	BD02-4644+	BD02-3644+

Molar Bands

2nd Molar Bands

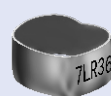


Size	Maxillary		Mandibular	
NO.	UR	UL	LR	LL
28	BD01-1728	BD01-2728	BD01-4728	BD01-3728
28+	BD01-1728+	BD01-2728+	BD01-4728+	BD01-3728+
29	BD01-1729	BD01-2729	BD01-4729	BD01-3729
29+	BD01-1729+	BD01-2729+	BD01-4729+	BD01-3729+
30	BD01-1730	BD01-2730	BD01-4730	BD01-3730
30+	BD01-1730+	BD01-2730+	BD01-4730+	BD01-3730+
31	BD01-1731	BD01-2731	BD01-4731	BD01-3731
31+	BD01-1731+	BD01-2731+	BD01-4731+	BD01-3731+
32	BD01-1732	BD01-2732	BD01-4732	BD01-3732
32+	BD01-1732+	BD01-2732+	BD01-4732+	BD01-3732+
33	BD01-1733	BD01-2733	BD01-4733	BD01-3733
33+	BD01-1733+	BD01-2733+	BD01-4733+	BD01-3733+
34	BD01-1734	BD01-2734	BD01-4734	BD01-3734
34+	BD01-1734+	BD01-2734+	BD01-4734+	BD01-3734+
35	BD01-1735	BD01-2735	BD01-4735	BD01-3735
35+	BD01-1735+	BD01-2735+	BD01-4735+	BD01-3735+
36	BD01-1736	BD01-2736	BD01-4736	BD01-3736
36+	BD01-1736+	BD01-2736+	BD01-4736+	BD01-3736+
37	BD01-1737	BD01-2737	BD01-4737	BD01-3737
37+	BD01-1737+	BD01-2737+	BD01-4737+	BD01-3737+
38	BD01-1738	BD01-2738	BD01-4738	BD01-3738
38+	BD01-1738+	BD01-2738+	BD01-4738+	BD01-3738+
39	BD01-1739	BD01-2739	BD01-4739	BD01-3739
39+	BD01-1739+	BD01-2739+	BD01-4739+	BD01-3739+
40	BD01-1740	BD01-2740	BD01-4740	BD01-3740
40+	BD01-1740+	BD01-2740+	BD01-4740+	BD01-3740+
41	BD01-1741	BD01-2741	BD01-4741	BD01-3741
41+	BD01-1741+	BD01-2741+	BD01-4741+	BD01-3741+
42	BD01-1742	BD01-2742	BD01-4742	BD01-3742
42+	BD01-1742+	BD01-2742+	BD01-4742+	BD01-3742+
43	BD01-1743	BD01-2743	BD01-4743	BD01-3743
43+	BD01-1743+	BD01-2743+	BD01-4743+	BD01-3743+
44	BD01-1744	BD01-2744	BD01-4744	BD01-3744



Molar Bands

2nd Molar Bands (Rough)



Size	Maxillary		Mandibular	
NO.	UR	UL	LR	LL
28	BD02-1728	BD02-2728	BD02-4728	BD02-3728
28+	BD02-1728+	BD02-2728+	BD02-4728+	BD02-3728+
29	BD02-1729	BD02-2729	BD02-4729	BD02-3729
29+	BD02-1729+	BD02-2729+	BD02-4729+	BD02-3729+
30	BD02-1730	BD02-2730	BD02-4730	BD02-3730
30+	BD02-1730+	BD02-2730+	BD02-4730+	BD02-3730+
31	BD02-1731	BD02-2731	BD02-4731	BD02-3731
31+	BD02-1731+	BD02-2731+	BD02-4731+	BD02-3731+
32	BD02-1732	BD02-2732	BD02-4732	BD02-3732
32+	BD02-1732+	BD02-2732+	BD02-4732+	BD02-3732+
33	BD02-1733	BD02-2733	BD02-4733	BD02-3733
33+	BD02-1733+	BD02-2733+	BD02-4733+	BD02-3733+
34	BD02-1734	BD02-2734	BD02-4734	BD02-3734
34+	BD02-1734+	BD02-2734+	BD02-4734+	BD02-3734+
35	BD02-1735	BD02-2735	BD02-4735	BD02-3735
35+	BD02-1735+	BD02-2735+	BD02-4735+	BD02-3735+
36	BD02-1736	BD02-2736	BD02-4736	BD02-3736
36+	BD02-1736+	BD02-2736+	BD02-4736+	BD02-3736+
37	BD02-1737	BD02-2737	BD02-4737	BD02-3737
37+	BD02-1737+	BD02-2737+	BD02-4737+	BD02-3737+
38	BD02-1738	BD02-2738	BD02-4738	BD02-3738
38+	BD02-1738+	BD02-2738+	BD02-4738+	BD02-3738+
39	BD02-1739	BD02-2739	BD02-4739	BD02-3739
39+	BD02-1739+	BD02-2739+	BD02-4739+	BD02-3739+
40	BD02-1740	BD02-2740	BD02-4740	BD02-3740
40+	BD02-1740+	BD02-2740+	BD02-4740+	BD02-3740+
41	BD02-1741	BD02-2741	BD02-4741	BD02-3741
41+	BD02-1741+	BD02-2741+	BD02-4741+	BD02-3741+
42	BD02-1742	BD02-2742	BD02-4742	BD02-3742
42+	BD02-1742+	BD02-2742+	BD02-4742+	BD02-3742+
43	BD02-1743	BD02-2743	BD02-4743	BD02-3743
43+	BD02-1743+	BD02-2743+	BD02-4743+	BD02-3743+
44	BD02-1744	BD02-2744	BD02-4744	BD02-3744



Molar Bands

1st Molar Bands Pre-welded with Buccal Tubes in set 4×1

Upper-Single Rectangular/Lower -Single Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1100	BD611-1100	BD612-2100	BD611-2100
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1100	BD621-1100	BD622-2100	BD621-2100
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1100	BD631-1100	BD632-2100	BD631-2100
	36/46	0	0	4				



Upper-Double Combination/Lower- Single Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1200	BD611-1200	BD612-2200	BD611-2200
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1200	BD621-1200	BD622-2200	BD621-2200
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1200	BD631-1200	BD632-2200	BD631-2200
	36/46	0	0	4				



Upper-Triple Combination/Lower -Double Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1300	BD611-1300	BD612-2300	BD611-2300
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1300	BD621-1300	BD622-2300	BD621-2300
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1300	BD631-1300	BD632-2300	BD631-2300
	36/46	0	0	4				



Molar Bands

*These are 3B's versions of techniques and do not imply or indicate any endorsement by Drs. McLaughlin, Bennett and Trevisi.

Molar Bands

1st Molar Bands Pre-welded with Buccal Tubes in set 4×1

Upper-Double Rectangular/Lower- Double Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1400	BD611-1400	BD612-2400	BD611-2400
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1400	BD621-1400	BD622-2400	BD621-2400
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1400	BD631-1400	BD632-2400	BD631-2400
	36/46	0	0	4				



Upper-Triple Combination/Lower -Single Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1600	BD611-1600	BD612-2600	BD611-2600
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1600	BD621-1600	BD622-2600	BD621-2600
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1600	BD631-1600	BD632-2600	BD631-2600
	36/46	0	0	4				



Upper-Triple Combination/Lower- Double Combination

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1700	BD611-1700	BD612-2700	BD611-2700
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1700	BD621-1700	BD622-2700	BD621-2700
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1700	BD631-1700	BD632-2700	BD631-2700
	36/46	0	0	4				



Molar Bands

1st Molar Bands Pre-welded with Buccal Tubes in set 4×1



Upper-Double Rectangular/Lower -Single Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16/26	-14°	+10°	4	BD612-1800	BD611-1800	BD612-2800	BD611-2800
	36/46	-25°	0	4				
MBT	16/26	-14°	+10°	4	BD622-1800	BD621-1800	BD622-2800	BD621-2800
	36/46	-20°	0	4				
Edgewise	16/26	0	0	4	BD632-1800	BD631-1800	BD632-2800	BD631-2800
	36/46	0	0	4				

2nd Molar Bands Pre-welded with Buccal Tubes in set 4×1

Upper-Single Rectangular/Lower- Single Rectangular

Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible	
					0.022	0.018
Roth	17/27	-14°	+10°	4	BD712-1100	BD711-1100
	37/47	-25°	+4°	4		
MBT	17/27	-14°	+10°	4	BD722-1100	BD721-1100
	37/47	-10°	0	4		
Edgewise	17/27	0	0	4	BD732-1100	BD731-1100
	37/47	0	0	4		



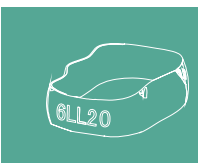
Molar Bands

*These are 3B's versions of techniques and do not imply or indicate any endorsement by Drs. McLaughlin, Bennett and Trevisi.

Molar Bands

1st Molar Bands Prewelded with Buccal Tubes in Each

Single Rectangular



Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16	-14°	+10°	4	BD612-1110	BD611-1110	BD612-2110	BD611-2110
	26	-14°	+10°	4	BD612-1120	BD611-1120	BD612-2120	BD611-2120
	36	-25°	0	4	BD612-1130	BD611-1130	BD612-2130	BD611-2130
	46	-25°	0	4	BD612-1140	BD611-1140	BD612-2140	BD611-2140
MBT	16	-14°	+10°	4	BD622-1110	BD621-1110	BD622-2110	BD621-2110
	26	-14°	+10°	4	BD622-1120	BD621-1120	BD622-2120	BD621-2120
	36	-20°	0	4	BD622-1130	BD621-1130	BD622-2130	BD621-2130
	46	-20°	0	4	BD622-1140	BD621-1140	BD622-2140	BD621-2140
Edgewise	16	0	0	4	BD632-1110	BD631-1110	BD632-2110	BD631-2110
	26	0	0	4	BD632-1120	BD631-1120	BD632-2120	BD631-2120
	36	0	0	4	BD632-1130	BD631-1130	BD632-2130	BD631-2130
	46	0	0	4	BD632-1140	BD631-1140	BD632-2140	BD631-2140

Double Combination(one Round,one Rectangular)



Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16	-14°	+10°	4	BD612-1210	BD611-1210	BD612-2210	BD611-2210
	26	-14°	+10°	4	BD612-1220	BD611-1220	BD612-2220	BD611-2220
	36	-25°	0	4	BD612-1230	BD611-1230	BD612-2230	BD611-2230
	46	-25°	0	4	BD612-1240	BD611-1240	BD612-2240	BD611-2240
MBT	16	-14°	+10°	4	BD622-1210	BD621-1210	BD622-2210	BD621-2210
	26	-14°	+10°	4	BD622-1220	BD621-1220	BD622-2220	BD621-2220
	36	-20°	0	4	BD622-1230	BD621-1230	BD622-2230	BD621-2230
	46	-20°	0	4	BD622-1240	BD621-1240	BD622-2240	BD621-2240
Edgewise	16	0	0	4	BD632-1210	BD631-1210	BD632-2210	BD631-2210
	26	0	0	4	BD632-1220	BD631-1220	BD632-2220	BD631-2220
	36	0	0	4	BD632-1230	BD631-1230	BD632-2230	BD631-2230
	46	0	0	4	BD632-1240	BD631-1240	BD632-2240	BD631-2240

Molar Bands

1st Molar Bands Prewelded with Buccal Tubes in Each

Triple Combination(one Round,two Rectangular)



Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16	-14°	+10°	4	BD612-1310	BD611-1310	BD612-2310	BD611-2310
	26	-14°	+10°	4	BD612-1320	BD611-1320	BD612-2320	BD611-2320
MBT	16	-14°	+10°	4	BD622-1310	BD621-1310	BD622-2310	BD621-2310
	26	-14°	+10°	4	BD622-1320	BD621-1320	BD622-2320	BD621-2320
Edgewise	16	0	0	4	BD632-1310	BD631-1310	BD632-2310	BD631-2310
	26	0	0	4	BD632-1320	BD631-1320	BD632-2320	BD631-2320



Double Rectangular



Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible		Convertible	
					0.022	0.018	0.022	0.018
Roth	16	-14°	+10°	4	BD612-1410	BD611-1410	BD612-2410	BD611-2410
	26	-14°	+10°	4	BD612-1420	BD611-1420	BD612-2420	BD611-2420
	36	-25°	0	4	BD612-1430	BD611-1430	BD612-2430	BD611-2430
	46	-25°	0	4	BD612-1440	BD611-1440	BD612-2440	BD611-2440
MBT	16	-14°	+10°	4	BD622-1410	BD621-1410	BD622-2410	BD621-2410
	26	-14°	+10°	4	BD622-1420	BD621-1420	BD622-2420	BD621-2420
	36	-20°	0	4	BD622-1430	BD621-1430	BD622-2430	BD621-2430
	46	-20°	0	4	BD622-1440	BD621-1440	BD622-2440	BD621-2440
Edgewise	16	0	0	4	BD632-1410	BD631-1410	BD632-2410	BD631-2410
	26	0	0	4	BD632-1420	BD631-1420	BD632-2420	BD631-2420
	36	0	0	4	BD632-1430	BD631-1430	BD632-2430	BD631-2430
	46	0	0	4	BD632-1440	BD631-1440	BD632-2440	BD631-2440

Molar Bands

*These are 3B's versions of techniques and do not imply or indicate any endorsement by Drs. McLaughlin, Bennett and Trevisi.

2nd Molar Bands

2nd Molar Bands With Prewelded Buccal Tubes in Each

Single Rectangular



Rx	Teeth	Torque	Offset	M/D (mm)	Non-convertible	
					0.022	0.018
Roth	16	-14°	+10°	4	BD712-1110	BD711-1110
	26	-14°	+10°	4	BD712-1120	BD711-1120
	36	-25°	+4°	4	BD712-1130	BD711-1130
	46	-25°	+4°	4	BD712-1140	BD711-1140
MBT	16	-14°	+10°	4	BD722-1110	BD721-1110
	26	-14°	+10°	4	BD722-1120	BD721-1120
	36	-10°	0	4	BD722-1130	BD721-1130
	46	-10°	0	4	BD722-1140	BD721-1140
Edgewise	16	0	0	4	BD732-1110	BD731-1110
	26	0	0	4	BD732-1120	BD731-1120
	36	0	0	4	BD732-1130	BD731-1130
	46	0	0	4	BD732-1140	BD731-1140

1st Molar Band Conversion Table

3B Size	Perimeter Size(Unitek)	GAC
7	28	1
8	28.5	2
9	29	3
10	29.5	4
11	30	5
12	30.5	6
13	31	7
14	31.5	8
15	32	9
16	32.5	10
17	33	11
18	33.5	12
19	34	13
20	34.5	14
21	35	15
22	35.5	16
23	36	17
24	36.5	18
25	37	19
26	37.5	20
27	38	21
28	38.5	22
29	39	23
30	39.5	24
31	40	25
32	40.5	26
33	41	27
34	41.5	28
35	42	29
36	42.5	30
37	43	31
38	43.5	32
39	44	33
40	44.5	34

2nd Molar Band Conversion Table

3B Size	Perimeter Size(Unitek)	GAC
28	28	1
28+	28.5	2
29	29	3
29+	29.5	4
30	30	5
30+	30.5	6
31	31	7
31+	31.5	8
32	32	9
32+	32.5	10
33	33	11
33+	33.5	12
34	34	13
34+	34.5	14
35	35	15
35+	35.5	16
36	36	17
36+	36.5	18
37	37	19
37+	37.5	20
38	38	21
38+	38.5	22
39	39	23
39+	39.5	24
40	40	25
40+	40.5	26
41	41	27
41+	41.5	28
42	42	29
42+	42.5	30
43	43	31
43+	43.5	32
44	44	33
44+	44.5	34



Molar Bands