



Two Striper[®] PRODUCT REFERENCE GUIDE

TSZTECH™ Burs • TS 2000™ Burs • Shortcut™ Burs • Laboratory Tools • Accessories



Two Striper® THE P.B.S.® BOND ADVANTAGE

FASTER CUTTING • SMOOTHER GRINDING • LONGER LASTING • NATURAL, VIRGIN DIAMOND



High magnification photo of diamond crystals on a Two Striper® instrument.



Natural diamond crystals.

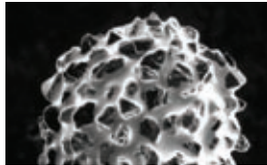
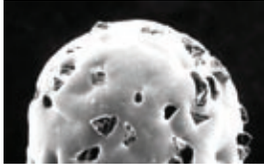
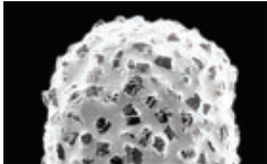
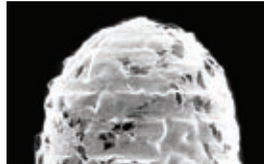
Abrasive Technology's Two Striper® dental diamond instruments have set the industry standard for superior quality and product life for the past 40 years. As a worldwide leader in innovation, AT's reputation for superior craftsmanship and attention to detail make the company's dental products the number one choice in the industry.

Two Striper® dental instruments feature the P.B.S.® brazed bonding system, AT's proprietary process using a nickel chrome alloy to chemically bond each individual crystal to a one-piece, hardened, stainless steel blank. The alloy is then melted, permanently brazing the diamond layer to the substrate.

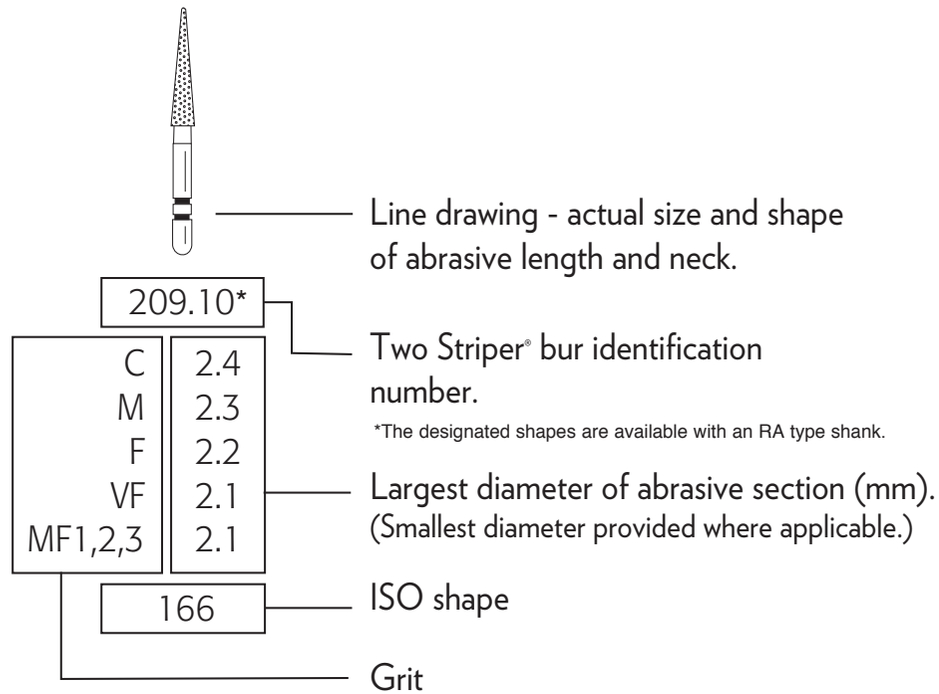
The results are a dental bur with high diamond exposure with no stripping or peeling, and greatly extended usable tool life. The natural, virgin diamonds used on Two Striper® products contain more corners and angles than synthetic diamonds used on electroplated burs.

Two Striper® dental instruments have uniform distribution and high concentration of diamond crystals - permitting rapid reduction of tooth structure with less vibrational trauma and chatter. Through the use of our exclusive P.B.S.® bonding system, more of the diamond is freely exposed at every point, resulting in faster and smoother removal of dental debris.

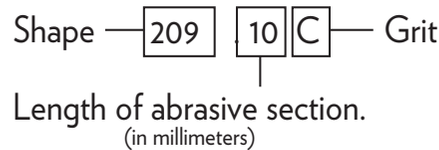
TWO STRIPER® P.B.S.® DIAMOND BURS VS. ELECTROPLATED DIAMOND BURS

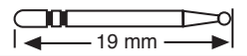
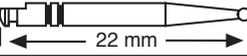
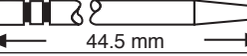
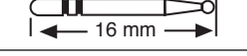
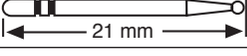
TWO STRIPER® P.B.S.® DIAMOND BURS VS. ELECTROPLATED DIAMOND BURS			
 Significant diamond coverage and exposure.	New Diamond Bur Tip		OTHER DIAMONDS Minimal to no diamond coverage and exposure.
	 New Two Striper ® bur tip	 New electroplated bur tip	
Diamonds are still present. The diamonds wear smooth and do not pull out.	Used Diamond Bur Tip		Diamonds have pulled out.
	 Used Two Striper ® bur tip	 Used electroplated bur tip	

Two Striper[®] DIAMOND BUR SPECIFICATIONS



Two Striper[®] bur identification number.



Bur Specifications		
Bur Type	Bur Length	ISO No.
FG	 19 mm	314
RA	 22 mm	204
HP	 44.5 mm	104
FG Shortcut	 16 mm	313
FG Long	 21 mm	315

Grit Selection			
Grit	Grit Code	Grit Size	Micron Size
Coarse	C	120 - 140	105 - 120µm
Medium	M	170 - 200	74 - 88µm
Fine	F	230 - 270	53 - 62µm
Very Fine	VF	-	45µm
Micro Fine 1	MF 1	-	45µm
Micro Fine 2	MF 2	-	20µm
Micro Fine 3	MF 3	-	10µm

GRIT COLOR CODE

■ Coarse
 ■ Medium
 ■ Fine
 ■ Very Fine
 ■ MF 1
 ■ MF 2
 MF 3

FG DIAMOND BURS

Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

AMALGAM REMOVER				
1210	1220	1225	1240	1250
1.3	1.6	2.1	1.1	1.3
1.2	1.5	2.0	1.0	1.2
1.2	1.4	2.0	0.9	1.1
032	032	032	032	032

BARREL		
230	234	240
3.4	4.1	4.8
3.3	4.0	4.7
3.2	3.9	4.6
3.1	3.8	4.5
3.1	3.8	4.5
038	039	039

COMPOSITE FINISHER					
T0	F0	T1	F1	T2	F2
2.3		3.0		3.2	
	2.2		2.9		3.1
031	031	031	031	031	031

CONE						
205.1.25	206.2	207.7	207.10	209.6	209.10	608.9
	1.6	1.5	1.9	1.6	2.3	1.4
1.2	1.5	1.4	1.8	1.5	2.3	1.3
1.1	1.4	1.3	1.7	1.5	2.2	1.3
1.0	1.3	1.2	1.6	1.4	2.1	1.2
1.0	1.3	1.2	1.6	1.4	2.1	1.2
161	161	165	166	164	166	166

Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

CONE, INVERTED											
310.1	315.1.75	317.4	318.5	320.2	324.1	360.3	360.4	362.4	390.3	392.3	394.3
1.3	1.6	1.7	1.8	1.7	2.1	1.1	1.4	1.3	1.2	1.3	1.6
1.2	1.5	1.6	1.7	1.6	2.1	1.0	1.4	1.2	1.1	1.3	1.5
1.1	1.5	1.6	1.7	1.5	2.0	1.0	1.3	1.1	1.0	1.2	1.4
1.0	1.4	1.4	1.6	1.5	1.9	0.9	1.2	1.1	0.9	1.1	1.3
1.0	1.4	1.4	1.6	1.5	1.9	0.9	1.2	1.1	0.9	1.1	1.3
225	225	226	226	225	011	226	226	226	019	019	019

CROWN CUT™					
SC5	SC8	SC10	ST6	ST8	ST11
1.7	1.7	1.9	1.8	1.8	1.8
511	513	515	517	519	521



CROWN CUT™ BURS
Extremely rapid enamel reduction for all crown and bridge procedures.

Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

CYLINDER, BEVELED												
244.10	247.9	248.8	250.8	250.9	250.11	251.8	255.8	259.8	510.6	510.8	511.8	511.10
1.3	1.8	1.1	1.2	1.2	1.2	1.2	1.8	2.6	1.0	1.0	1.2	1.2
1.2	1.7	1.0	1.2	1.2	1.2	1.2	1.7	2.5	1.0	1.0	1.2	1.2
1.2	1.7	1.0	1.1	1.1	1.1	1.1	1.6	2.4	0.9	0.9	1.1	1.1
1.1	1.6	0.9	1.0	1.0	1.0	1.0	1.5	2.3	0.9	0.9	1.1	1.1
1.1	1.6	0.9	1.0	1.0	1.0	1.0	1.5	2.3	0.9	0.9	1.1	1.1
131	130	130	130	130	131	130	130	130	129	130	131	131

CYLINDER, FLAT END							
513.4	513.5	514.3	514.4	514.5	514.7	515.5	515.5
1.0	1.0	1.1	1.1	1.1	1.1	1.1	1.2
0.9	0.9	1.0	1.0	1.0	1.0	1.0	1.2
0.8	0.8	1.0	1.0	1.0	1.0	1.0	1.1
0.7	0.7	0.9	0.9	0.9	0.9	0.9	1.0
0.7	0.7	0.9	0.9	0.9	0.9	0.9	1.0
109	109	108	109	109	110	109	109

Two Striper

CYLINDER, FLAT END

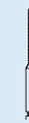
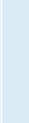
					
Tool Number	515.7	515.8	516.7	520.4	520.8
C	1.2	1.3	1.6	1.5	1.5
M	1.2	1.2	1.5	1.4	1.4
F	1.1	1.1	1.5	1.3	1.3
VF	1.0	1.0	1.3	1.2	1.2
MF1, 2, 3	1.0	1.0	1.3	1.2	1.2
ISO Shape	110	111	110	109	111



ROUND END CYLINDER

A round end cylinder can create a shoulder with a rounded internal angle. This finish line can then be beveled or chamfered.

CYLINDER, ROUND EDGE

									
Tool Number	512.1.8	551.8	574.7KS-0	575.7KS-1	585.5KS-4	585.8KS-2	586.8	587.4KS-5	587.8KS-3
C	0.8	1.6	1.0	1.2	1.4	1.4	1.5	1.8	1.8
M	0.7	1.5	0.9	1.1	1.3	1.3	1.4	1.7	1.7
F	0.6	1.5	0.8	1.0	1.2	1.2	1.3	1.7	1.7
VF	0.6	1.3	0.8	1.0	1.2	1.2	1.3	1.6	1.6
MF1, 2, 3	0.6	1.3	0.7	0.9	1.2	1.2	1.2	1.6	1.6
ISO Shape	146	146	146	146	146	146	146	146	146

CYLINDER, ROUND END

						
Tool Number	550.8	552.8	553.8	572.3	573.6	588.10
C	1.4	1.9	1.6	1.1	1.2	1.3
M	1.3	1.8	1.5	1.0	1.1	1.2
F	1.2	1.7	1.5	0.9	1.0	1.1
VF	1.1	1.6	1.3	0.8	0.9	1.0
MF1, 2, 3	1.1	1.6	1.3	0.8	0.9	1.0
ISO Shape	141	141	141	138	140	142

Two Striper

DEPTH CUTTER

					
Tool Number	DC.5	DC.75	DC1.0	DC1.5	DCB.5
C	1.2	1.2	1.2	1.2	
M	1.1	1.1	1.1	1.1	
F	1.0	1.0	1.0	1.0	0.4
VF	0.9	0.9	0.9	0.9	
MF1, 2, 3					
ISO Shape	500	500	500	500	500



DEPTH CUTTER

Depth cutter burs precisely reduce the enamel labial surface of the tooth. Use multiple depth cuts for optimum reduction.

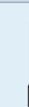
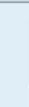
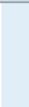
DEPTH MARKER

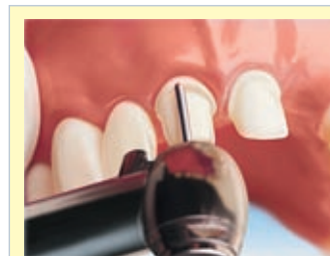
		
Tool Number	DC0.3	DC0.5
C		
M	1.5	2.0
F		
VF		
MF1, 2, 3		
ISO Shape	552	552

EGG

			
Tool Number	207.3	287.4	295.6
C	1.6	2.3	4.1
M	1.5	2.2	4.0
F	1.4	2.2	3.9
VF	1.3	2.1	3.8
MF1, 2, 3	1.3	2.1	3.8
ISO Shape	274	277	277

END CUTTING TGE™

				
Tool Number	TGE1.0	TGE1.2	TGE1.4	TGE1.6
C				
M	0.9	1.1	1.3	1.4
F	0.9	1.0	1.2	1.3
VF	0.8	0.9	1.1	1.3
MF1, 2, 3				
ISO Shape	150	150	150	150

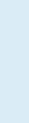
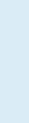
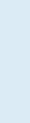
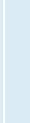
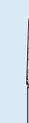
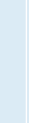


END CUTTING TGE™ BURS

Excellent for refining a shoulder preparation without the danger of removing additional dentin.

Two Striper

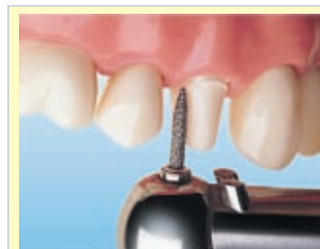
FLAME

																					
Tool Number	242.6	243.6	245.10	246.7	249.10	252.6	252.8	252.10	253.6	253.8	253.10	254.6	254.8	254.10	255.10	256.8	256.9	257.8*	258.6	258.8	260.3
C	1.0/1.5	1.3/1.7	0.6/1.7	0.5/1.7	0.3/1.3	0.4/1.4	0.4/1.4	0.4/1.4	0.4/1.6	0.4/1.6	0.4/1.6	0.4/1.8	0.4/1.8	0.4/2.2	0.4/1.8	0.4/1.7	1.3/1.8	0.4/2.0	0.4/2.0	0.4/2.2	0.4/1.0
M	0.9/1.4	1.2/1.6	0.5/1.6	0.4/1.6	0.3/1.3	0.3/1.3	0.3/1.3	0.3/1.3	0.3/1.5	0.3/1.5	0.3/1.5	0.3/1.7	0.3/1.7	0.3/2.1	0.3/1.7	0.3/1.6	1.2/1.7	0.3/1.9	0.3/2.0	0.3/2.1	0.3/0.9
F	0.8/1.3	1.1/1.5	0.5/1.5	0.4/1.6	0.2/1.2	0.2/1.3	0.2/1.3	0.2/1.3	0.2/1.4	0.2/1.4	0.2/1.4	0.2/1.7	0.2/1.7	0.2/2.0	0.2/1.7	0.2/1.5	1.2/1.7	0.2/1.8	0.2/1.9	0.2/2.0	0.2/0.8
VF	0.8/1.2	1.0/1.4	0.4/1.4	0.3/1.4	0.1/1.1	0.2/1.2	0.2/1.2	0.2/1.2	0.2/1.3	0.2/1.3	0.2/1.3	0.2/1.6	0.2/1.6	0.2/1.9	0.2/1.6	0.2/1.5	1.1/1.6	0.2/1.8	0.2/1.8	0.2/1.9	0.2/0.7
MF1, 2, 3	0.8/1.2	1.0/1.4	0.4/1.4	0.3/1.4	0.1/1.1	0.2/1.2	0.2/1.2	0.2/1.2	0.2/1.3	0.2/1.3	0.2/1.3	0.2/1.6	0.2/1.6	0.2/1.9	0.2/1.6	0.2/1.4	1.1/1.6	0.2/1.8	0.2/1.8	0.2/1.9	0.2/0.7
ISO Shape	297	297	299	297	299	297	298	299	297	298	299	297	298	299	299	298	210	298	297	298	246

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

FLAME													
260.65	260.8*	260.10	261.4	261.8	262.65	262.8	262.10	263.8	265.65*	265.8	266.75	267.8	
0.4/1.3	0.4/1.4	0.5/1.4	0.4/1.4	0.4/1.1	0.4/1.3	0.6/1.7	0.6/1.7	0.4/1.6	0.5/1.4	0.4/1.4	0.5/1.4	0.4/1.4	
0.3/1.2	0.3/1.3	0.4/1.3	0.4/1.3	0.3/1.0	0.4/1.2	0.5/1.6	0.5/1.6	0.3/1.5	0.5/1.3	0.3/1.4	0.4/1.3	0.3/1.3	
0.2/1.2	0.3/1.3	0.4/1.2	0.3/1.2	0.3/1.0	0.3/1.2	0.4/1.5	0.4/1.5	0.3/1.4	0.4/1.2	0.3/1.3	0.4/1.2	0.3/1.2	
0.2/1.1	0.1/1.1	0.3/1.1	0.2/1.1	0.2/0.8	0.2/1.1	0.3/1.4	0.4/1.4	0.2/1.3	0.3/1.2	0.2/1.2	0.3/1.1	0.2/1.2	
0.2/1.1	0.1/1.1	0.3/1.1	0.2/1.1	0.2/0.8	0.2/1.1	0.3/1.4	0.4/1.4	0.2/1.3	0.3/1.2	0.2/1.2	0.3/1.1	0.2/1.2	
297	249	250	247	298	297	298	298	298	248	248	298	298	



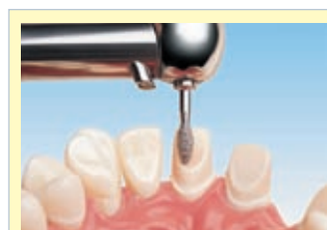
FLAME
A flame shaped diamond gives a perfect chamfer finish line to a crown preparation.

FLAME			
270.5	270.65	270.9	275.9
0.5/1.6	0.4/1.9	0.5/1.9	0.4/2.2
0.5/1.5	0.3/1.8	0.4/1.8	0.4/2.2
0.4/1.4	0.2/1.7	0.4/1.7	0.3/2.1
0.3/1.4	0.2/1.6	0.3/1.6	0.2/2.0
0.3/1.4	0.2/1.6	0.3/1.6	0.2/2.0
247	297	298	298

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

FOOTBALL							
281.5	283.4	284.5	285.5*	286.5	290.4	291.4*	292.3*
2.6	2.5	2.2	2.3	2.3	1.9	1.2	1.6
2.5	2.4	2.2	2.2	2.3	1.8	1.1	1.5
2.4	2.3	2.1	2.2	2.2	1.7	1.0	1.5
2.3	2.2	2.0	2.1	2.1	1.6	0.9	1.4
2.3	2.2	2.0	2.0	2.1	1.6	0.9	1.4
243	243	243	243	243	243	243	243



FOOTBALL
A football shaped diamond is used to obtain a perfect shape when lingual reduction is necessary.

GINGIVAL CURETTAGE GCP™						
252.SA	253.SA	254.SA	252.SB	253.SB	254.SB	257.SB
0.4/1.4	0.4/1.6	0.4/1.8	0.4/1.4	0.4/1.6	0.4/1.8	0.4/2.0
0.3/1.3	0.3/1.5	0.3/1.7	0.3/1.3	0.3/1.5	0.3/1.7	0.3/1.9
0.2/1.3	0.2/1.4	0.2/1.7	0.2/1.3	0.2/1.4	0.2/1.7	0.2/1.8
297	297	297	298	298	298	298

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

GINGIVAL CURETTAGE GCP™			
258.SB	252.SC	253.SC	254.SC
0.4/2.2	0.4/1.4	0.4/1.8	0.4/2.2
0.3/2.1	0.3/1.3	0.3/1.7	0.3/2.1
0.2/2.0	0.2/1.3	0.2/1.7	0.2/2.0
298	299	299	299

INTERPROXIMAL TRIMMER			
200.3	201.3	203.5	204.3.5
0.3/0.8	0.3/0.8		
0.2/0.7	0.3/0.8	0.3/1.5	0.5/ 3.4
0.2/0.6	0.1/0.6	0.2/1.4	0.3/3.2
0.2/0.6	0.1/0.6	0.2/1.4	
160	160	296	296

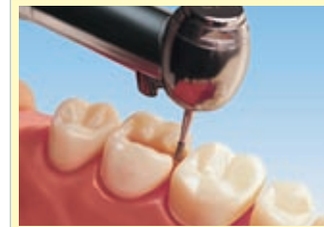
MICROPREP™					
MP30	MP30R	MP38	MP53	MP53A	MP89
					0.8
1.2	0.9	0.7	1.3	1.4	0.7
1.1	0.8	0.6	1.3	1.3	0.7
					0.6
					0.6
237	238	138	310	103	246

OPERATIVE			
SIZE 1/4	SIZE 1*	SIZE 2*	SIZE 6
0.7	0.8	1.1	1.9
0.7	0.8	1.0	1.8
0.6	0.7	0.9	1.7
0.5	0.6	0.8	1.6
0.5	0.6	0.8	1.6
001	001	001	001

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

OPERATIVE								
	SIZE 169L	SIZE 170L	SIZE 245	SIZE 330	SIZE 556	SIZE 557	SIZE 558	SIZE 701
C	1.1	1.2	1.1	1.0	1.0	1.1	1.3	1.4
M	1.0	1.1	1.0	0.9	0.9	1.0	1.2	1.3
F	0.9	1.0	0.9	0.8	0.9	1.0	1.2	1.2
VF	0.8	1.0	0.8	0.8	0.8	0.9	1.1	1.1
MF1, 2, 3	0.8	1.0	0.8	0.8	0.8	0.9	1.1	1.1
ISO Shape	170	170	238	237	169	170	170	170



OPERATIVE
Operative diamonds have many advantages over carbide burs when performing restorative dentistry.

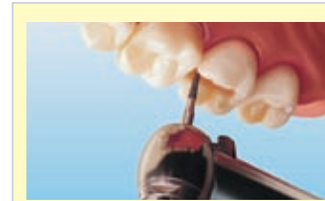
PEAR						
	350.2.75	351.3.75	352.4	353.4.5	360.2	361.2.5
C	1.1	1.1	1.3	1.5	1.0	1.2
M	1.0	1.0	1.2	1.4	0.9	1.1
F	0.9	0.9	1.1	1.3	0.8	1.0
VF	0.8	0.9	1.0	1.2	0.8	1.0
MF1, 2, 3	0.8	0.9	1.0	1.2	0.8	1.0
ISO Shape	237	234	236	238	237	237

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

PEAR					
	362.3*	363.4	363.5	364.5	365.4
C	1.3	1.3	1.6	1.4	1.5
M	1.2	1.2	1.5	1.4	1.4
F	1.1	1.1	1.5	1.3	1.3
VF	1.1	1.1	1.4	1.2	1.3
MF1, 2, 3	1.1	1.1	1.4	1.2	1.3
ISO Shape	238	238	238	238	237

ROUND						
	115	120	125	130	135*	138
C	1.2	1.6	1.8	2.3	2.6	3.0
M	1.1	1.5	1.7	2.2	2.5	2.9
F	1.1	1.4	1.7	2.1	2.4	2.8
VF	1.0	1.3	1.6	2.0	2.4	2.7
MF1, 2, 3	1.0	1.3	1.6	2.0	2.4	2.7
ISO Shape	001	001	001	001	001	001



FLAT END TAPER
Ideal for inlay preparations. Undercuts are avoided and an ideal taper of less than 6° is easily established for maximum retention.

TAPER, FLAT END					
	700.3	700.5	700.6	700.8	700.9*
C	0.5/0.9	0.6/1.1	0.7/1.2	0.6/1.8	0.6/1.4
M	0.5/0.8	0.5/1.0	0.6/1.1	0.5/1.8	0.5/1.4
F	0.4/0.8	0.5/0.9	0.5/1.0	0.5/1.7	0.5/1.3
VF	0.3/0.7	0.4/0.8	0.5/1.0	0.4/1.6	0.4/1.2
MF1, 2, 3	0.3/0.7	0.4/0.8	0.5/1.0	0.4/1.6	0.4/1.2
ISO Shape	169	170	171	172	172

Two Striper

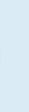
Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

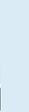
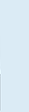
TAPER, FLAT END																				
	700.11	701.5	701.7	701.9	702.8	703.8	703.9	703.10	704.9	707.4	708.3	708.4	710.3	721.6	721.8	721.10	722.6	722.8	722.10	723.4
C	0.7/1.8	0.8/1.2	1.1/1.8	0.9/1.8	0.9/1.4	1.2/1.8	1.1/1.8	1.1/1.8	1.3/1.8	1.0/1.6	1.3/2.1	1.3/2.0	1.3/1.6	0.8/1.1	0.8/1.2	0.8/1.3	1.0/1.4	1.0/1.5	1.0/1.6	1.5/2.0
M	0.6/1.8	0.7/1.2	1.0/1.8	0.8/1.8	0.9/1.4	1.1/1.8	1.0/1.8	1.0/1.8	1.2/1.7	0.9/1.5	1.3/2.0	1.3/2.0	1.3/1.5	0.7/1.0	0.7/1.1	0.7/1.2	1.0/1.3	1.0/1.4	1.0/1.5	1.4/2.0
F	0.5/1.7	0.6/1.1	0.9/1.7	0.7/1.7	0.8/1.3	1.1/1.7	1.0/1.7	0.9/1.7	1.1/1.7	0.8/1.4	1.2/2.0	1.2/1.9	1.2/1.4	0.6/1.0	0.6/1.1	0.6/1.2	0.9/1.2	0.9/1.3	0.9/1.4	1.4/1.9
VF	0.5/1.6	0.6/1.0	0.9/1.6	0.7/1.6	0.7/1.2	1.0/1.6	0.9/1.6	0.8/1.6	1.1/1.6	0.8/1.4	1.1/1.9	1.1/1.8	1.1/1.3	0.6/0.9	0.6/1.0	0.6/1.1	0.8/1.1	0.8/1.2	0.8/1.3	1.3/1.8
MF1, 2, 3	0.5/1.6	0.6/1.0	0.9/1.6	0.7/1.6	0.7/1.2	1.0/1.6	0.9/1.6	0.8/1.6	1.1/1.5	0.8/1.4	1.1/1.9	1.1/1.8	1.1/1.3	0.6/0.9	0.6/1.0	0.6/1.1	0.8/1.1	0.8/1.2	0.8/1.3	1.3/1.8
ISO Shape	173	170	171	172	172	172	172	173	172	170	169	170	169	171	172	173	171	172	173	170

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

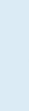
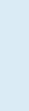
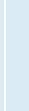
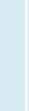
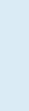
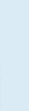
TAPER, FLAT END									
									
723.6	723.8	723.10	724.6	724.8	724.10	725.10	726.10	727.10	798.10
1.3/1.6	1.3/1.7	1.3/1.8	1.5/1.9	1.5/2.0	1.5/2.1	0.9/1.8	1.1/2.0	1.4/2.3	0.5/1.5
1.2/1.5	1.2/1.7	1.2/1.8	1.5/1.8	1.5/1.9	1.5/2.0	0.9/1.7	1.1/1.9	1.4/2.2	0.5/1.5
1.1/1.5	1.1/1.6	1.1/1.7	1.4/1.7	1.4/1.8	1.4/1.9	0.8/1.6	1.0/1.8	1.3/2.1	0.4/1.4
1.1/1.4	1.1/1.5	1.1/1.6	1.3/1.7	1.3/1.8	1.3/1.9	0.7/1.5	0.9/1.7	1.2/2.0	0.3/1.3
1.1/1.4	1.1/1.5	1.1/1.6	1.3/1.7	1.3/1.8	1.3/1.9	0.7/1.5	0.9/1.7	1.2/2.0	0.3/1.3
171	172	173	171	172	173	173	173	173	173

TAPER, FLAT END MODIFIED					
					
702.8KR	703.8KR	708.4KR	712.3KR	722.8KR	723.6KR
0.9/1.4	1.2/1.8	1.3/2.0	1.9/2.3	1.0/1.5	1.3/1.6
0.9/1.4	1.1/1.7	1.3/2.0	1.8/2.2	1.0/1.4	1.2/1.5
0.8/1.3	1.1/1.7	1.2/1.9	1.8/2.2	0.9/1.3	1.2/1.5
0.7/1.2	1.0/1.6	1.1/1.8	1.6/2.0	0.8/1.2	1.0/1.3
0.7/1.2	1.0/1.6	1.1/1.8	1.6/2.0	0.8/1.2	1.0/1.3
172	172	170	169	172	171

TAPER, ROUND EDGE					
					
747.6	760.8	760.10	763.8	763.10	764.8
0.8/1.2	1.0/1.6	0.9/1.8	0.7/1.2	0.6/1.2	0.8/1.4
0.7/1.1	1.0/1.5	0.8/1.8	0.6/1.2	0.5/1.2	0.8/1.4
0.6/1.0	0.9/1.4	0.7/1.7	0.5/1.1	0.4/1.1	0.7/1.3
0.5/1.0	0.8/1.3	0.6/1.6	0.5/1.0	0.3/1.0	0.6/1.2
0.5/1.0	0.8/1.3	0.6/1.6	0.5/1.0	0.3/1.0	0.6/1.2
197	198	199	198	199	198

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

TAPER, ROUND END															
															
764.10	767.5	767.7	767.8	767.9*	769.8	770.5	770.7	770.8	770.9	770.10	772.10	773.8	776.4	777.8	778.8
0.7/1.4	1.1/1.6	1.1/1.8	1.0/1.8	0.9/1.8	1.0/1.6	1.3/1.8	1.2/1.8	1.3/1.8	1.1/1.8	1.1/1.8	1.4/2.1	0.6/1.2	2.1/2.6	0.6/1.1	0.8/1.3
0.6/1.3	1.0/1.5	1.0/1.8	0.9/1.8	0.8/1.8	0.9/1.5	1.3/1.7	1.1/1.8	1.2/1.7	1.0/1.8	1.0/1.8	1.3/2.0	0.5/1.1	2.0/2.5	0.6/1.1	0.8/1.3
0.6/1.2	1.0/1.5	1.0/1.8	0.9/1.8	0.7/1.8	0.8/1.5	1.2/1.7	1.1/1.7	1.2/1.7	1.0/1.7	0.9/1.7	1.2/2.0	0.5/1.0	1.9/2.4	0.5/1.0	0.8/1.3
0.5/1.2	0.9/1.4	0.9/1.7	0.8/1.7	0.7/1.7	0.7/1.4	1.1/1.6	1.0/1.6	1.1/1.6	0.9/1.6	0.9/1.6	1.1/1.9	0.4/0.9	1.8/2.3	0.4/0.9	0.7/1.2
0.5/1.2	0.9/1.4	0.9/1.6	0.8/1.6	0.7/1.6	0.7/1.4	1.1/1.6	1.0/1.6	1.1/1.6	0.9/1.6	0.9/1.6	1.1/1.9	0.4/0.9	1.8/2.3	0.4/0.9	0.6/1.1
199	196	197	198	198	198	196	197	198	198	199	199	198	196	198	198

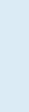
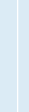
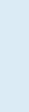
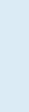


ROUND END TAPER

Used to create a shoulder with a rounded internal line angle. This is the most popular finish line that can be beveled or chamfered.

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

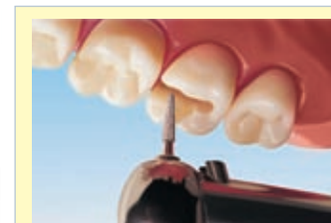
TAPER, ROUND END																			
																			
779.8	780.4	780.7	780.8	780.9	781.6	781.7	781.8	781.10	782.6	782.8	782.10	783.6	783.8	783.10	784.6	784.8	784.10	785.4	785.7
1.2/1.8	1.7/2.1	1.4/2.1	1.4/2.1	1.4/2.1	0.8/1.1	0.9/1.2	0.8/1.2	0.8/1.3	1.1/1.4	1.1/1.5	1.1/1.6	1.3/1.6	1.3/1.7	1.3/1.8	1.6/1.9	1.6/2.0	1.6/2.1	2.2/2.6	1.5/2.4
1.2/1.7	1.6/2.0	1.3/2.0	1.3/2.0	1.3/2.0	0.8/1.0	0.8/1.1	0.7/1.1	0.7/1.2	1.0/1.3	1.0/1.4	1.0/1.5	1.2/1.5	1.2/1.7	1.2/1.8	1.5/1.8	1.5/1.9	1.5/2.0	2.1/2.5	1.4/2.3
1.1/1.7	1.6/1.9	1.3/1.9	1.3/1.9	1.3/1.9	0.7/1.0	0.7/1.1	0.7/1.1	0.7/1.2	0.9/1.2	1.0/1.4	0.9/1.4	1.2/1.5	1.2/1.6	1.2/1.7	1.4/1.7	1.4/1.8	1.4/1.9	2.1/2.4	1.4/2.2
1.0/1.6	1.5/1.9	1.2/1.9	1.2/1.9	1.2/1.9	0.7/0.9	0.6/1.0	0.6/1.0	0.6/1.1	0.8/1.1	0.8/1.2	0.8/1.3	1.1/1.4	1.1/1.5	1.1/1.6	1.4/1.7	1.4/1.8	1.4/1.9	2.0/2.3	1.3/2.1
1.0/1.5	1.5/1.8	1.2/1.8	1.2/1.9	1.2/1.8	0.6/0.9	0.6/1.0	0.6/1.0	0.6/1.1	0.8/1.1	0.8/1.2	0.8/1.3	1.1/1.4	1.1/1.5	1.1/1.6	1.4/1.7	1.4/1.8	1.4/1.9	2.0/2.3	1.3/2.1
198	196	197	198	198	198	197	198	199	197	198	199	197	198	199	197	198	199	196	197

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

TAPER, ROUND END				
790.8	797.11	799.65	799.11*	
2.0/2.6		0.8/1.5	0.8/1.8	
2.0/2.5	0.5/1.1	0.8/1.4	0.7/1.8	
1.9/2.4	0.5/1.1	0.7/1.3	0.6/1.7	
1.8/2.4	0.3/0.9	0.6/1.3	0.5/1.6	
1.8/2.4	0.3/0.9	0.6/1.3	0.5/1.6	
198	167	197	199	

TAPER, SAFE END				
S79	SE738.8	SE271.5	SE271.7**	SE271.10
0.9/1.8	1.0/1.3		0.8/1.2	
0.8/1.8	0.9/1.2	0.6/1.2		0.6/1.2
0.7/1.7	0.8/1.1	0.6/1.1	0.7/1.0	0.6/1.1
0.7/1.6	0.7/1.1	0.5/1.0		0.5/1.0
219	190	217	220	218



SAFE END TAPER
 A Safe End diamond can be used to protect the tissue if the box preparation goes subgingivally.

ENDO	TRUNCATED BUD
1C RA	290.2
0.8	1.6
0.7	1.5
0.7	1.5
0.6	1.3
0.6	1.3
001	254

Two Striper

Tool Number	Max. diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

TAPER, SAFE STOP			
SE259.2	SE259.8	SE740.8	
1.0/1.2			
0.9/1.1	1.6/2.1	1.5/2.1	
0.9/1.1	1.6/2.1	1.5/2.1	
0.7/0.9			
0.7/0.9			
218	289	219	

TORPEDO				
256.9	264.7	268.8	268.10	
1.8	1.3	1.6	1.6	
1.8	1.3	1.5	1.5	
1.7	1.2	1.5	1.5	
1.6	1.1	1.3	1.3	
1.8	1.1	1.3	1.3	
210	288	289	289	

WHEEL					
860	862	863	866	899	
3.5	4.1	4.7	5.7	7.3	
3.4	4.0	4.6	5.6	7.2	
3.3	4.0	4.5	5.6	7.1	
3.3	3.9	4.4	5.5	7.1	
068	068	068	068	051	

*The designated shapes are available with an RA type shank. ** RA shank only

SPECIALTY DIAMOND BURS

TSZTECH™

- Cutting edge technology for removal of Zirconium-based restorations.
- Unique diamond characteristics to allow for maximum strength and durability.
- Diamond clearance specifically designed to minimize clogging and provide cooler Zirconia material removal.
- The superior P.B.S.® technology enables Two Striper® TSZTech™ diamond burs to last longer and operate more efficiently.

Two Striper

Tool Number	TAPER, ROUND END	TAPER, FE MODIFIED	FOOTBALL	FLAME	ROUND
VF					
	770.8Z	703.8KRZ	285.5Z	260.8Z	125Z
	1.2/1.7	1.1/1.8	2.2	0.3/1.3	1.7
ISO Shape	198	172	243	249	001



RAPID BULK REDUCTION - SMOOTH FINISH MARGIN

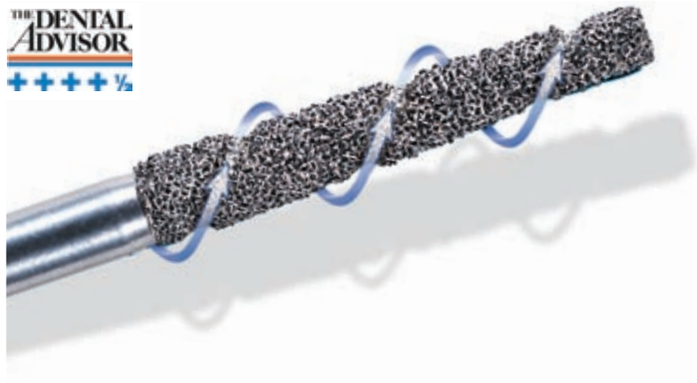
The spiral pattern stops short of the tip on TS2000™ burs to ensure a smooth margin.

50% FASTER THAN OTHER SPIRAL DESIGNS

Permanently bonded diamond along the spiral design significantly increases performance. On average, TS2000™ burs are 50% faster - even after eight preparations.

INCREASED EFFICIENCY - MORE COOLANT

Clearance angles in the spiral design provide efficient removal of tooth debris and access for water coolant. This design restricts the amount of diamond in contact with the tooth at any given time, thus reducing frictional drag to increase cutting efficiency.



Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

TAPER, FLAT END											
2000.7	2000.8	2000.9	2000.10	2001.7	2001.8	2001.9	2001.10	2002.7	2002.8	2002.9	2002.10
0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
171	172	172	173	171	172	172	173	171	172	172	173



Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

TAPER, ROUND END											
2003.7	2003.8	2003.9	2003.10	2004.7	2004.8	2004.9	2004.10	2005.7	2005.8	2005.9	2005.10
0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
197	198	198	199	197	198	198	199	197	197	198	199



Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

GINGIVAL CURETTAGE											
2006.7GC	2006.8GC	2006.9GC	2006.10GC	2007.7GC	2007.8GC	2007.9GC	2007.10GC	2008.7GC	2008.8GC	2008.9GC	2008.10GC
0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
297	298	298	299	297	298	298	299	297	298	298	299

Two Striper

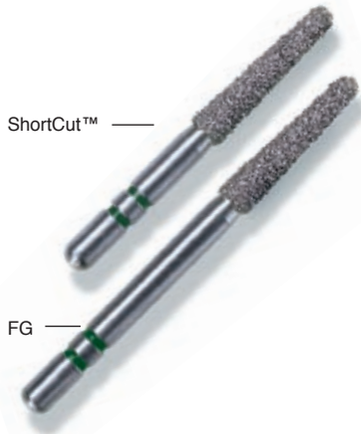
Tool Number	FLAME												CYLINDER, FLAT END			SPECIAL				TAPER, KR		
	2009.7	2009.8	2009.9	2009.10	2010.7	2010.8	2010.9	2010.10	2011.7	2011.8	2011.9	2011.10	2013.7	2013.8	2013.10	2014.5	2015.4	2016.8	2016.10	2001.8KR	2002.8KR	2013.8KR
C	1.4	1.4	1.4	1.4	1.6	1.6	1.6	1.6	1.8	1.8	1.8	1.8	1.5	1.5	1.5	2.3	3.4	1.4	1.8	1.0/1.6	1.8	1.0/1.5
M																						
F																						
VF																						
MF1, 2, 3																						
ISO Shape	197	198	198	199	197	198	198	199	197	198	198	199	110	111	112	243	38	13	131	172	172	110

ShortCut™

- The short shank provides easier access in the posterior regions of the mouth.
- Available in over twenty popular shapes, including operative and crown and bridge.
- ShortCut™ diamond burs meet the challenges of pediatric and geriatric dentistry.

Two Striper

Tool Number	AMALGAM REMOVER	COMPOSITE FINISHER		CYLINDER			FOOTBALL	MICRO-PREP™	TAPER, FLAT END		TAPER, RND END			FLAME		INTER-PROX
	S1250	ST1	SF1	S250.8	S515.7	S575.7	S285.5	SMP89	S2001.8	S703.8KR	S782.8	S2004.9	S2005.8	S260.8	S261.8	S201.3
C				1.2	1.2	1.2	2.3		1.1/1.6	1.2/1.8	1.1/1.5	1.1/1.6	1.3/1.8	0.4/1.4	0.4/1.1	
M	1.2	3.0						0.7								
F														0.3/1.2		0.2/0.7
VF			2.9													
MF1, 2, 3																
ISO Shape	032	031	031	130	110	146	243	246	172	197	198	198	197	249	298	160



Two Striper

Tool Number	OPERATIVE								TAPER, FLAT END		TAPER, ROUND END			GINGIVAL CURETTAGE		
	SSIZE2	SSIZE6	SSIZE169	SSIZE245	SSIZE330	SSIZE556	SSIZE557	SSIZE701	S702.8	S703.8	S767.8	S770.8	S780.9	S252SB	S253SB	S254SB
C									0.9/1.4	1.2/1.8	1.0/1.8	1.3/1.8	1.4/2.1			
M	1.0	1.8	1.0	1.0	0.9	0.9	1.0	1.3						0.3/1.3	0.3/1.5	0.3/1.7
F																
VF																
MF1, 2, 3																
ISO Shape	001	001	170	238	237	169	170	170	172	172	198	198	198	298	298	298

TS2000™
SHORTCUT™

DENTAL LABORATORY DIAMOND BURS

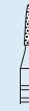
Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

CONE, INVERTED							
							
X318.2	X321.1	X324.1	X328.1	X336.2	X338.2	X340.2	X350.4
1.7	2.0	2.2	2.5	1.3	1.5	1.7	3.1
1.6	1.9	2.1	2.4	1.2	1.4	1.6	3.0
1.6	1.9	2.1	2.4	1.2	1.4	1.6	3.0
011	014	013	014	011	011	012	225

CYLINDER, FLAT END		
		
X520.4	X535.7	X580.6
1.5	2.7	5.2
1.4	2.6	5.2
1.3	2.6	5.2
109	110	110

CYLINDER, ROUND END			
			
X555.7.5	X575.7	X589.7	X590.12
1.7	2.0	2.2	2.5
1.6	1.9	2.1	2.4
1.6	1.9	2.1	2.4
011	014	013	014

FLAME			
			
X260.4	X261.5	X265.10	X267.10
1.1	1.3	1.4	1.7
1.0	1.3	1.3	1.7
1.0	1.2	1.3	1.6
247	247	250	250

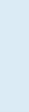
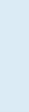
Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

FLAME	
	
X285.8.5	X285.8.5
1.7	2.7
1.6	2.6
1.6	2.6
249	249

ROUND				
				
X115	X118	X120	X135	X150
1.0	1.7	1.6	2.6	3.7
1.0	1.6	1.5	2.5	3.6
.09	1.6	1.4	2.4	3.6
001	001	001	001	001

TAPER, FLAT END				
				
X701.7	X701.9	X702.10	X703.12	X709.9
1.0	1.7	1.6	2.6	3.7
1.0	1.6	1.5	2.5	3.6
.09	1.6	1.4	2.4	3.6
171	172	173	174	172

TAPER, ROUND END							
							
X767.7	X768.4	X769.10	X770.7	X771.10	X772.10	X775.10	X776.9
1.9	1.2	1.9	1.8	1.6	2.5	1.7	4.0
1.8	1.1	1.8	1.7	1.5	2.4	1.6	3.9
1.8	1.1	1.8	1.7	1.5	2.4	1.6	3.9
197	196	199	197	199	199	199	198

Two Striper

Tool Number	
C	Max. diameter (mm) of abrasive section
M	
F	
VF	
MF1, 2, 3	
ISO Shape	

WHEEL					
					
X862	X868	X881	X882	X884	X889
4.0	6.5	1.9	2.6	4.6	6.7
3.9	6.4	1.8	2.5	4.5	6.6
3.9	6.3	1.8	2.5	4.5	6.6
067	068	303	303	304	303

ACCESSORIES FOR DENTISTS AND LABORATORIES



- Single Sided**
-  X926-7 (.10mm) (45 micron)
 -  X928-7 (.24mm) (60 micron)
- Double Sided**
-  X927-7 (.15mm) (45 micron)
 -  X929-7 (.28mm) (50 micron)
- Outside Diameter = 22.2mm (7/8 in.)
Center Hole Diameter = 1.6mm (1/16 in.)

thin-flex® FLEXIBLE DIAMOND DISCS WITH TRUE EDGE CUTTING

Designed for carving ceramic and composite materials. Thin-Flex® discs are excellent for contouring and shaping all surfaces including embrasures. Thin-Flex® discs have diamond crystals wrapped around the edge of the disc to avoid “black marks” during carving procedures.

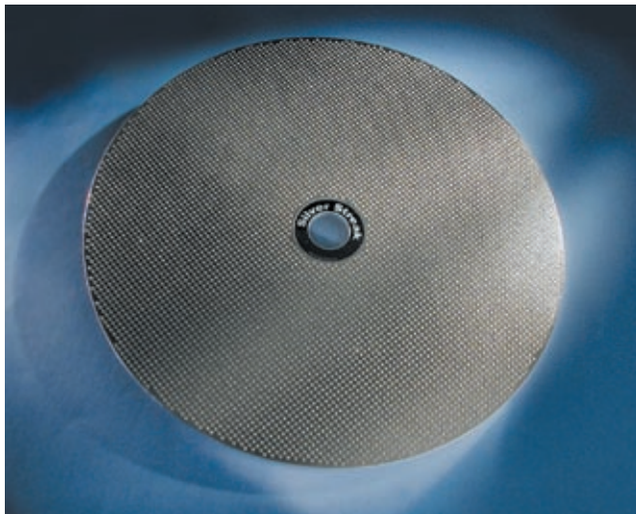
Thin-Flex® discs may be ordered individually or in twin-packs. Twin-packs include two discs and a mandrel. The heavy duty stainless steel HP lab mandrels feature an enlarged neck area for safer operation. The screw head and washer system guarantees true running and reduces metal fatigue.

Single-Sided	1/PKG	ORDER NUMBER
926-7 (0.10mm, 45μ)		CELBTFSG633
928-7 (0.24mm, 60μ)		CELBTFSG637

Single-Sided	2/PKG (includes mandrel)	ORDER NUMBER
926-7 (0.10mm, 45μ)		CELBTFSG634
928-7 (0.24mm, 60μ)		CELBTFSG638

Double-Sided	1/PKG	ORDER NUMBER
927-7 (0.15mm, 45μ)		CELBTFTP653
929-7 (0.28mm, 60μ)		CELBTFTP657

Double-Sided	2/PKG (includes mandrel)	ORDER NUMBER
927-7 (0.15mm, 45μ)		CELBTFTP654
929-7 (0.28mm, 60μ)		CELBTFTP658



SILVERSTREAK™ DIAMOND MODEL TRIMMING WHEEL

The Silverstreak™ model trimming wheel trims models faster, runs quieter and is substantially longer lasting than traditional wheels. It has an extra coarse diamond cutting surface which is patterned for aggressive, yet cool cutting. It is lightweight, durable and perfectly balanced for concentric operation.

The Silverstreak™ model trimming wheel has a 25.4mm (1 in.) mounting hole and 6.4mm (1/4 in.) thickness to fit most trimmers. Available in 12” Extra Coarse (12XC) and 10” Extra Coarse (10XC).

Ask your dealer about the availability of Silverstreak™ model trimming wheels designed to fit other popular model trimming machines.

Product	ORDER NUMBER
12” Extra Coarse	CFWHLOC3002
10” Extra Coarse	CFWHLOC2001

ACCESSORIES FOR DENTISTS AND LABORATORIES

Two Striper® COMPO-DISC® & COMPO-STRIP®

HAND-HELD DIAMOND FINISHING INSTRUMENTS

Use Compo-Disc® diamond discs to open proximal contacts and for contouring. Compo-Strip® diamond strips are ideal for smoothing and finishing all proximal restorations and veneer margins.

Compo-Disc® ORDER NUMBER: CECSTFTP106

- Thin
- Edge and face-cutting
- Single-sided
- Patented holder design

Compo-Strip® ASSORTED PACK ORDER NUMBER: CEC50087

- Color Coded
- Flexible
- Safe-sided
- No diamond stripping or peeling
- Sterilizable

Compo-Strip® 200T2

ASSORTED PACK
ORDER NUMBER: CERPOT3P200

For Orthodontic Reproximation

Use the Compo-Strip® 200T2 diamond strip for interproximal enamel reduction.

- Flexible, double sided
- 60 micron diamond
- Safe center
- Fast and smooth cutting
- Sterilizable
- Ultrasonic compatible

ORDER NUMBER	WIDTHS	THINNESS	COLOR	GRIT
100T	2.5 MM (0.10 IN)	0.15 MM (0.006 IN)	BLUE	60µ
150T	3.75 MM (0.15 IN)			
100F	2.5 MM (0.10 IN)	0.127 MM (0.005 IN)	RED	45µ
150F	3.75 MM (0.15 IN)			
100UF	2.5 MM (0.10 IN)	0.1 MM (0.004 IN)	YELLOW	20µ
150UF	3.75 MM (0.15 IN)			

Compo-Disc® - Pkg. of 2 discs Compo-Strip® - Pkg. of 6 or 12 Asst. Strips (Also available in individual pkgs of 6 or 12 for each strip)
Compo-Strip® 200T2 - Pkg. of 3



LUMINESCENCE®

EASY TO USE - FOR ALL RESTORATIVE MATERIALS

Luminescence® is easy to use. Unique felt tip applicators will not damage soft gingival tissue. You have complete access to multiple surfaces without generating heat.



LUMINESCENCE® PLUS

SUPERIOR POLISH, ALL SURFACES, IN HALF THE TIME

Luminescence® Plus diamond polishing paste has a one step action and contains a topical desensitizer. For composites, porcelains, glass ionomers, amalgam, precious metals and tooth enamel.



Product	ORDER NUMBER
Luminescence® Intro Kit (3g syringe of Luminescence® gel, 2 RA Mandrels, 50 applicators)	CFMPSKT0002
Luminescence® Gel 3G	CFMPSSG3005
RA Mandrels (2 pcs)	CFMPSSG1008
Luminescence® Applicators (50)	CFMPSSG1009
Luminescence® Plus Gel 3G	CFMPSSG5005

ACCESSORIES FOR MAXIMUM BUR PERFORMANCE & LIFE

Two Striper[®] diamond burs are manufactured with the P.B.S.[®] bonding process to produce a sharp, fast grinding diamond bur designed for multiple uses. To assure you receive full value from your Two Striper[®] burs, certain cleaning and maintenance procedures should be followed.

1. Always clean after use (before sterilizing) using a Clean-A-Diamond[®] or Mini-Square[™] dressing stone. Ultrasonic cleaners may also be used. Tooth debris does collect on the surface of the diamond and will slow the performance and shorten bur life if not removed.

2. Sterilize by any conventional method with the following cautions:

- a. Diamonds should be placed in a bur block when autoclaving, or dried when removing from autoclave. Follow same procedures for a chemical sterilizer.
- b. When using a cold sterilant, dry diamonds after sterilization.

3. Store diamonds in bur blocks or suitable containers that do not allow the diamonds to abrade each other.



CLEAN--DIAMOND[®] DRESSING STONES DRESSING STONES FOR P.B.S.[®] DIAMOND BURS

MINI-SQUARE[™]

Sterilizable. Use chairside. 12 squares per pack.

ORDER NUMBER: CFMSDSD4002

CLEAN--DIAMOND[®]

Same as the Mini-Square[™] stone but in a larger size.

ORDER NUMBER: CFMSDSD1001





8400 GREEN MEADOWS DR. • P.O. BOX 545
LEWIS CENTER, OH 43035 USA
740.548.4100 • FAX: 740.548.7617

TWO STRIPER® DIAMOND DENTAL BURS ARE MANUFACTURED UNDER U.S. PAT. NO: 5,511,718
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