TUCK POINT BLADES



More than 50% of the cost of a re-pointing job is labor related. The right tuck point blade can reduce up to 40% of the grinding time. Bartell offers 5 different types of tuck point blades to give you the best combination of speed and life.





ECONOMY TUCK POINT

	QUALITY 1 CODE 2					
						Part #
4"	х	.250	х	7/8"		4BTP1.2
41⁄2"	х	.250	х	7/8"		412BTP1.2
5"	х	.250	х	7/8"		5BTP1.2
7"	х	.250	х	7/8"		7BTP1.2

VALUE QUALITY

					QUALITY 2
ŀ	CODE 2				
					Part #
4"	х	.250	х	7/8"	4BTP2.2
41⁄2"	х	.250	х	7/8"	412BTP2.2
5"	х	.250	х	7/8"	5BTP2.2
7"	х	.250	х	7/8"	7BTP2.2



PREMIUM TUCK POINT

			QUALITY 3
	CODE 2		
			Part #
4" x	.250"	Twin Tuck Point	4BTP3.2
4" x	.375"	Triple Tuck Point	4375BTP3.2
4½" x	.250"	Twin Tuck Point	412BTP3.2
4½" x	.375"	Triple Tuck Point	412375BTP3.2
5" x	.250"	Twin Tuck Point	5BTP3.2
5" x	.375"	Triple Tuck Point	5375BTP3.2
7" x	.250"	Twin Tuck Point	7BTP3.2
7" x	.375"	Triple Tuck Point	7375BTP3.2



SUPREME TUCK POINT

	QUALITY 5 CODE 2 Part #					
4	4"	x	.250	х	7/8"	4BTP5.2
4	1⁄2"	х	.250	х	7/8"	412BTP5.2
	5"	х	.250	х	7/8"	5BTP5.2
	7"	х	.250	х	7/8"	7BTP5.2