Introduction:

Diamond sintered tuck point blade is used for grooving, which is Suitable for wall, hard stone, concrete pavement

and ground, refractory and other hard brittle non-metallic materials slot and grinding, carved antiskid lines, decorative

lines, which Is used for kinds of road cutting machine, desktop cutting machine etc.

Features:

- 1. Higher cutting efficience and long lifespan.
- 2. Fast and smooth cutting, high performance.

Specifications:

The followings are the normal specifications of our diamond sintered tuck point blade:

Product Name	Outer Diameter		Thickness	Arbor	Segment Height	Segment No.	Applications
Diamond Sintered Tuck Point Blade For Hard Rock	inch	mm	mm	mm	mm	pcs	Hard Rock Concrete
	4"	105	6-10	16/20 22.23 25.4	8-10mm	8	
	4.5"	115	6-10		8-10mm	8	
	5"	127	6-10		8-10mm	10	
	6"	152	6-10		8-10mm	12	
	7''	178	6-10		8-10mm	14	
	8"	203	6-10		8-10mm	16	
	9"	229	6-10		8-10mm	18	

The above specifications are for reference, other specifications can be ordered by customers.

Picture of product:

Diamond Sintered Tuck Point Blade For Hard Rock





Boreway Machinery Co., Ltd www.boreway.com





Boreway Machinery Co., Ltd www.boreway.com