## Introduction:

**Sintered tuck point blade** for concrete offers extra fast and efficient removal of motor joints in brick, block or stone for exterior building surface, interior floors and walls; The design with sectional block segments and sinter tuck point has certain function of cutting discharge and heat dissipation used for slotting the surace of stone and concrete.

## **Features:**

1. High quality and good efficiency.

2.Long lifespan and stable performance.

3. Has certain function of cuttingdischarge and heatdissipation.

## **Specifications:**

The followings are the normal specifications of our normal tuck point blade for concrete:

Product Name	Outer Diameter		Segment V	Segment Width		Segment Height	Segment Number
Sintered Tuck Point Blade for concrete	Inches	mm	Inches	mm			
	4"	105	0.250"	6.4	7/8"	8mm	8
	4.5″	115	0.250"	6.4	7/8"	8mm	8
	5″	127	0.250"	6.4	7/8"	8mm	10
	6″	153	0.250"	6.4	7/8"	8mm	12
	7″	178	0.250"	6.4	7/8"	8mm	14
	8″	203	0.250"	6.4	7/8"	8mm	16
	9"	229	0.250"	6.4	7/8"	8mm	18

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

Quality:Normal,Good quality,Premium.

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