Introduction:

Tuck Point Blades are used for tuckpointing or repointing, which is the removal of mortar joints and the preparation of masonry surfaces including concrete, block, bricks, pavers and stone. Diamond tuck point grinding blades come brazed, polished, sintered, cooling holes, sandwich core design, key hole gullet, v-segment and wide u-gullet

Features:

- 1.Universal wet cutting tuck point blades.
- 2. Higher cutting and long service life.
- 3. Fast and smooth cutting, high performance.
- 4. High efficiency and universality
- 5.Long lifespan and reasonable price
- 6. Normal and silent blade are available

Specifications:

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

Product Name	Outer Diameter		Thickness	Arbor	Segment Height	Segment Number	Applications
Diamond Sintered Tuck Point Blade	inches	mm	mm	mm	mm	pcs	Green concrete
	4''	105	6.4	16/20 22.23 25.4/50	8mm	8	Joint of brick Masonry
	4.5′′	115	6.4		8mm	8	
	5"	127	6.4		8mm	10	
	6''	152	6.4		8mm	12	
	7''	178	6.4		8mm	14	
	8"	203	6.4		8mm	16	
	9"	229	6.4		8mm	18	

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

Picture of product:

Sintered tuck point blade





Boreway Machinery Co., Ltd www.boreway.com





Boreway Machinery Co., Ltd www.boreway.com

We also have other diamond tuck point blade for green concrete and bricks.etc