Introduction:

These sandwich diamond tuck point blades are mainly used for making grooves on the surface of the green concrete, masonry, joints of brick or block and other construction materials, and repairing grout, c leaning and routing cement mortar joints. With 2 or 3 layers of saw blades, the sandwich diamond tuck point blades offer extremely high grooving efficiency.

Features:

1. Universal wet cutting tuck point blades.

2. Higher diamond concentration than standard grade for fast cutting and long service life.

3.Extremely high cutting and grooving efficiency.

Specifications:

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

Product Name Outer Diameter		Blade Thickness	Arbor	Segment Height	Layer No.	Applications	
Diamond Tuck Point Blade	inches	mm	mm	mm	mm	pcs	Green concrete Joint of brick or block
	4''	105	5	16/20 22.23 25.4/50	011111	or	
	4.5''	115	5.4				Masonry
	5''	127	5.4				
	6''	152	5.4				
	7''	178	5.4				
	8''	200	6.2				
	9''	230	6.2				

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