

Introduction:

Vacuum Brazed Tuck Point Blade and Crack Chaser Blade offers extra fast and efficient removal of mortar joints in brick, block or stone for exterior building surface, interior floors and walls;

Features:

1. Tuck Point Blade/Crack Chaser Blade;
2. Used for grinding the surface of various stone;
3. High quality and competitive price;
4. It also serves as grooving wheels for stone and soft building materials, ideal for marble and limestone, fast grooving or milling on stone surface;
5. Available in Segmented Tuck Point Blade design, V-Shaped or U-Shaped Crack Chaser Blades;
6. 4"-14" Blades come with 7/8"-5/8", 50/60mm arbor or 5/8"-11 and M14 thread in standard supply.

Specifications:

The followings are the vacuum brazed tuck point blade/crack chaser blade :

Diameter (mm)	Segment Height (mm)	Grit Size (#)	Connection
4" /ø100	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
4.5" /ø115	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
5" /ø125	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
6" /ø150	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
7" /ø180	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
10" /ø250	3.0-10.0	30# -80#	7/8" -5/8" / M14 / 5/8" -11
12" /ø300	3.0-10.0	30# -80#	50/60mm / M14 / 5/8" -11
14" /ø350	3.0-10.0	30# -80#	50/60mm / M14 / 5/8" -11