TEETH STYLES

SPLITTER TOOTH - Part Number #900-9902-16

- · Good aggressive "IN"
- · Good aggressive "OUT"
- Will not tolerate ungrindable materials larger than nails, bolts, small pieces of thin steel and stones, etc.
- Acts as a splitter that cuts the material entering the grinding chamber.
- · Works well on most materials.
- A good all-around tooth.

FAN TOOTH - Part Number #976-000653

- Limited aggressive "IN": There is little cutting action and more of a grinding action.
- Excellent aggressive "OUT"
- Tends to produce a more ground look to wood pieces like trim blocks, pallets, and light brush.
- Is used mostly in conjunction with the carbide insert and bullet teeth.
- Used by itself when producing mulch from loose material such as previously ground material, bark, leaves and chips.

SHINGLE TOOTH - Part Number #900-9902-89

- · Usually works with other teeth.
- Used 100% when running shingles.
- · Diverse high production.
- Will tolerate light metal and stone.
- Is being used in nearly all applications including demolition, so long as the larger contaminates have been removed.

G-55 - Part Number #976-000660

- Good aggressive "IN"
- Good aggressive "OUT"
- · Ideal for demolition.
- Will tolerate some ungrindable material: nails, small stones.
 Not for solid steel or large rock.
- End product is more shredded.

CARBIDE INSERT TOOTH Part Number #900-9902-15

- · Good aggressive "IN"
- Good aggressive "OUT"
- Most ideal tool for green material.
- Will not tolerate ungrindable materials larger than nails: carbide tends to shatter when coming in contact with solid steel or larger rocks.
- . End product tends to look more cut, like saw dust.
- · Recommended for larger pieces of wood such as stumps, logs, etc.
- · Provides more of a cutting action.
- · Carbide teeth of varying hardness offered.

SPLITTER TOOTH



FAN TOOTH



SHINGLE TOOTH



G-55



CARBIDE INSERT TOOTH

