

TOOTH TYPE

STANDARD

FEATURES	ADVANTAGES	BENEFITS
<ul style="list-style-type: none"> • Equally Spaced Teeth • 0° Rake Angle 	<ul style="list-style-type: none"> • Excellent Chip Carrying Capacity 	<ul style="list-style-type: none"> • Wide Range of Applications • General Purpose

SKIP

FEATURES	ADVANTAGES	BENEFITS
<ul style="list-style-type: none"> • Wide Gullets • 0° Rake Angle • Equally Spaced Teeth 	<ul style="list-style-type: none"> • Excellent Chip Carrying Capacity • Provide Coarse Pitch on Narrow Bands 	<ul style="list-style-type: none"> • Excellent Cutting for Non-Metallic Applications, (Wood, Plastic, Composition Materials)

VARIABLE PITCH

FEATURES	ADVANTAGES	BENEFITS
<ul style="list-style-type: none"> • Varying Gullet Depth • 0° Rake Angle • Variable Tooth Spacing 	<ul style="list-style-type: none"> • Excellent Chip Carrying Capacity • Reduces Harmonic Vibration 	<ul style="list-style-type: none"> • Improves Blade Life • Reduces Noise • Cuts Smoother & More Efficiently • Wider Range of Applications

HOOK

FEATURES	ADVANTAGES	BENEFITS
<ul style="list-style-type: none"> • Wide Gullets • Equally Spaced Teeth • Positive Rake Angle 	<ul style="list-style-type: none"> • Provide Coarse Pitch on Narrow Bands • Excellent Chip Carrying in Non-Metallic Applications 	<ul style="list-style-type: none"> • Good Surface Finish on Non-Metals • Good Cutting Performance in Discontinuous Chip Forming Materials (Cast Iron) • Fast Cutting

VARIABLE PITCH Positive Rake

FEATURES	ADVANTAGES	BENEFITS
<ul style="list-style-type: none"> • Varying Gullet Depth • Variable Tooth Spacing • Positive Rake Angle 	<ul style="list-style-type: none"> • Better Chip Formation • Excellent Chip Carrying Capacity • Reduces Harmonic Vibration • More Aggressive Cutting 	<ul style="list-style-type: none"> • Cuts Smoother, Cuts Faster • Reduces Noise • Improves Blade Life • Easier Chip Generation