

MX2 Maintenance and Production – Variable Tooth type with 0 degree Rake

- Ideal for general purpose cutting such as structural, channel pipes, and solids
- Used in maintenance shops, job shops, steel service centers, small fabricating shops, and etc.
- Available in small and medium sizes
- Excellent chip carrying capacity and extended blade life
- Varying gullet depths and tooth sizes
- Engineered and designed with reduced teeth and harmonic vibration

Width	Thickness	TPI	Style	Set	Product Number	100' Coil	250' Coil
3/8" (10 mm)	.035 (.90 mm)	10/14	Variable	Modified Raker	H4	*	*
1/2" (12.5 mm)	.020 (.51 mm)	10/14	Variable	Modified Raker	H5	*	*
1/2" (12.5 mm)	.025 (.64 mm)	6/10	Variable	Modified Raker	H10	*	*
		8/12	Variable	Modified Raker	H12	*	*
		10/14	Variable	Modified Raker	H13	*	*
1/2" (54 mm)	.035 (.90 mm)	8/12	Variable	Modified Raker	H15	*	*
		10/14	Variable	Modified Raker	H18	*	*
3/4" (19 mm)	.035 (.90 mm)	3/4	Variable	Modified Raker	H19		*
		4/6	Variable	Modified Raker	H22		*
		5/8	Variable	Modified Raker	H23		*
		6/10	Variable	Modified Raker	H24		*
		8/12	Variable	Modified Raker	H25		*
		10/14	Variable	Modified Raker	H26		*
1" (25 mm)	.035 (.90 mm)	3/4	Variable	Modified Raker	H30		*
		4/6	Variable	Modified Raker	H31		*
		5/8	Variable	Modified Raker	H32		*
		6/10	Variable	Modified Raker	H33		*
		8/12	Variable	Modified Raker	H34		*
1 1/4" (32 mm)	.042 (1.07 mm)	10/14	Variable	Modified Raker	H35		*
		3/4	Variable	Modified Raker	H36		*
		4/6	Variable	Modified Raker	H37		*
		5/8	Variable	Modified Raker	H38		*
		6/10	Variable	Modified Raker	H39		*
		8/12	Variable	Modified Raker	H40		*