## SヘW SロLபTIロNS



## FAST CUTTING：

Bi－Metal Unique® technology provides four cutting points compared to standard tooth bonding，providing a faster cut，with reduced cutting force required．

VERSATILE：
Engineered to effectively cut every material that comes through your shop＇s door．

## EXTREMELY DURABLE：

Reduce tooth breakage with Bi－Metal Unique blades，which have 170\％ more tooth bonding contact area than conventional blades，giving you the toughest MRO blade available．

| Width x Thickness in | mm | Pitch／Rake | Material No． |
| :---: | :---: | :---: | :---: |
| 1／2x． 025 | $13 \times 0.65$ | 14／RG－S－R | 99192＊ |
|  |  | 18／RG－S－W | 99185＊ |
| 1／2 x 035 | $13 \times 0.90$ | 10／RG－S－R | 99176＊ |
|  |  | 14／RG－S－R | 99181＊ |
| 3／4 x 035 | $19 \times 0.90$ | 4－6／RG－S－R | 99195＊ |
|  |  | 5－8／RG－S－R | 99198＊ |
|  |  | 6－10／RG－S－R | 99197＊ |
|  |  | 10／RG－S－R | 99231＊ |
|  |  | 8－12／RG－S－R | 99199＊ |
|  |  | 10－14／RG－S－R | 99193＊ |
|  |  | 14／RG－S－R | 99238＊ |
| $1 \times .035$ | $27 \times 0.90$ | 3－4／RG－S－R | 99282＊ |
|  |  | 4－6／RG－S－R | 99307＊ |
|  |  | 5－8／RG－S－R | 99297＊ |
|  |  | 6－10／RG－S－R | 99303＊ |
|  |  | 8－12／RG－S－R | 99304＊ |
|  |  | 10／RG－S－R | 99331＊ |
|  |  | 10－14／RG－S－R | 99302＊ |
|  |  | 14／RG－S－R | 99109＊ |
| 1－1／4 x ． 042 | $34 \times 1.10$ | 2－3／RG－S－R | 99411 |
|  |  | 3－4／RG－S－R | 99423 |
|  |  | 4－6／RG－S－R | 99430 |
|  |  | 5－8／RG－S－R | 99434 |
|  |  | 6－10／RG－S－R | 99424 |
|  |  | 8－12／RG－S－R | 99425 |

RG－Regular tooth profile I S－Straight（Zero）rake I R－Raker set I W－Wavy set

## ＊bi－metal unique ${ }^{\circledR}$ Technology

$1 / 2^{\prime \prime}$ sizes available in $100^{\prime}(30 \mathrm{~m})$ and $250^{\prime}(75 \mathrm{~m})$ coils． $3 / 4^{\prime \prime}$ to $1-1 / 4^{\prime \prime}$ sizes available in $150^{\prime}(45 \mathrm{~m})$ and 250 ＇$(75 \mathrm{~m})$ coils． $1-1 / 2^{\prime \prime}$ sizes available in 150 ＇$(45 \mathrm{~m})$ coils．
All coils supplied within plus or minus $10 \%$ of ordered size． Furnished in welded bands or in random coils for all widths．
Special products on request．

## APPLICATIONS：

－Sheets，carbon steel solids and structurals， aluminum，copper，brass，cast iron，alloy steel， stainless steel，etc．
－deal for horizontal machines and light duty verticals
－Ideal for tool rooms and maintenance shops


1．Patented process providing $170 \%$ more weld contact for superior teeth stripping resistance
2．Significantly reduced fracture and breakage
3．Multi－edge cutting performance resulting in faster cuts adn longer blade life


