## Reciprocating Saw Blades Cont.

$|$| Application - Wood, compositions, plastic, cast aluminum, light non-ferrous metals and stainless steel |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness | Series |
| 56980 | 20590 B810R | $8^{\prime \prime}$ | 10 | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | B810R |
| 57285 | $20580810 R$ | $8^{\prime \prime}$ | 10 | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | 810 R |


| Application - Wood, fast cutting, demolition | Thickness | Series |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Th |  |
| 56979 | 20530 B656R | $6 "$ | 6 | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | B656R |
| 56981 | $20558 B 956 R$ | $9 "$ | 6 | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | B956R |


| Application - Wood, plastic, cast aluminum |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness | Series |  |
| 56983 | 20491 B110R | $12^{\prime \prime}$ | $10-14$ | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | T2 |  |


| Application - Woods, plastic, cast aluminum and light non-ferrous metals, stainless steel |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness | Series |
| 57277 | 20583110 R | $12^{\prime \prime}$ | $10-14$ | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ | 110 R |

##  <br> Best for Heavy Metal Cutting

T2 ${ }^{\text {™ }}$ TECHNOLOGY The patent pending tooth design delivers up to $2 x$ the life versus the previous model making cutting heavy metal faster and easier OPTIMIZED FOR HIGHER PERFORMANCE Reinforced tooth design ensures higher performance in the most demanding jobs
ENHANCED CUTTING ACTION A wider, thicker body than conventional blades delivers whip-free cuts that stay straight and smooth


| Application - Metal, angle iron, thick steel sections pipe larger than 3/16" diameter |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 0235476 | 201926108R | $6{ }^{\prime \prime}$ | 8 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235477 | 201939108R | $9{ }^{\prime \prime}$ | 8 | $1{ }^{\prime \prime}$ | 0.042" |
| Application - Metal, copper pipe and black pipe (1/16"-1/4") |  |  |  |  |  |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 0235460 | 201746118R | $6^{\prime \prime}$ | 18 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235463 | 201809118R | 9" | 18 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235466 | 2019012118R | $12^{\prime \prime}$ | 18 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235469 | 20175B6118R | $6{ }^{\prime \prime}$ | 18 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235472 | 20181B9118R | 9" | 18 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235475 | 20191B12118R | 12" | 18 | $1{ }^{\prime \prime}$ | 0.042" |


| Application - Metal, rebar, steel rod, black pipe (3/16"-1/2") |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | Mfg. No . | Length | Teeth Per Inch | Width | Thickness |
| 0235458 | 201706110R | $6{ }^{\prime \prime}$ | 10 | $1{ }^{\prime \prime}$ | 0.042" |
| 0235461 | 201769110R | $9{ }^{\prime \prime}$ | 10 | 1" | 0.042" |
| 0235464 | 2018212110R | $12^{\prime \prime}$ | 10 | 1" | 0.042" |
| 0235470 | 20177B9110R | $9{ }^{\prime \prime}$ | 10 | $1{ }^{\prime \prime}$ | 0.042" |


| Application - Meal, steel rod, black pipe (3/32"-3/8") |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 0235459 | 201726114 R | $6^{\prime \prime}$ | 14 | $1^{\prime \prime}$ | $0.042^{\prime \prime}$ |
| 0235462 | 201789114 R | $9^{\prime \prime}$ | 14 | $1^{\prime \prime}$ | $0.042^{\prime \prime}$ |
| 0235465 | 2018412114 R | $12^{\prime \prime}$ | 14 | $1^{\prime \prime}$ | $0.042^{\prime \prime}$ |
| 0235468 | 20173 B 6114 R | $6^{\prime \prime}$ | 14 | $1^{\prime \prime}$ | $0.042^{\prime \prime}$ |
| 0235471 | 20179 B 9114 R | $9^{\prime \prime}$ | 14 | $1^{\prime \prime}$ | $0.042^{\prime \prime}$ |

## Demolition Bi-Metal Reciprocating Blades

Best for Demolition and Nail-Embedded Wood
T2 TECHNOLOGY Patent pending tooth design delivers up to $2 x$ the life versus the previous model making demolition jobs faster and easier
MAXIMUM DURABILITY The tallest blade on the market prevents bending and provides maximum control in the toughest demolition applications
OPTIMIZED BLADE GEOMETRY Each blade has a unique configuration including an aggressive tang angle and tapered blade shape to allow for cutting in tight areas


Fpuenoxe =
57118

| Application - Demolition work in nail-embedded wood |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 57117 | 20598966 R | $9^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |


| Application - Demolition work in wood and metal, fire and rescue |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 57118 | 20597960 R | $9^{\prime \prime}$ | 10 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |


| Application - Wood with Nails |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Part No. | Mfg. No. | Length | Teeth Per Inch | Width | Thickness |
| 0223083 | 227630SB966R | $9^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223084 | 227620 SB960R | $9^{\prime \prime}$ | 10 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223085 | $20500106 R$ | $12^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223086 | $20485 B 106 R$ | $12^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223087 | $20373106 R 5$ | $12^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223088 | 20371966 R5 | $9^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |
| 0223089 | $203706066 R 5$ | $6^{\prime \prime}$ | 6 | $1^{\prime \prime}$ | $0.062^{\prime \prime}$ |

## Master Grit ${ }^{\oplus}$ Reciprocating Blades

Advantages:
Higher abrasion resistance than bi-metal blades for reduced downtime, reduced cost per cut, and therefore increased overall productivity. Especially effective for cutting these materials: soil pipe, cast iron, plywood, ceramic

0203904
|LENOXG E=Tumane
0203906

| Part No. | Mfg. No. | Length | Width | Thickness |
| :--- | :--- | :--- | :--- | :--- |
| 0203904 | 20505600RG | $6^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $0.035^{\prime \prime}$ |
| 0203906 | 20506100 RG | $10^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $0.050^{\prime \prime}$ |

## FASTENAL

When it comes to inventory management, we live by two rules; never over-stock you and never let you run out.

