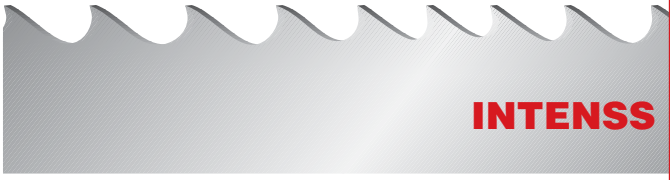








|   | Constant Pitch                      | Variable Pitch                      |  |
|---|-------------------------------------|-------------------------------------|--|
|  <p><b>INTENSS</b></p>                                   | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Aggressive positive rake (up to 12°). Use for high production cutting of solids or heavy wall profiles. M-42 high speed edge with 8% cobalt.   |
|  <p><b>INTENSS PRO-VTH</b></p>                           | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Positive rake (up to 12°) product with a patented surging cutting action. Use with nickel alloys, stainless steels, and heat treated steels (up to HRc 45).  |
|  <p><b>VERSATIX MP</b></p>                               | <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Computer designed product with a resultant robust positive rake tooth aimed specifically for intercept cuts on beams, channels, and tubes. Works well for all general cutting. M-42 - 8% cobalt teeth.                             |
|  <p><b>REGULAR</b></p>                                 | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | A standard 0° rake tooth form good for general and light duty cutting applications.  |
|  <p><b>HOOK</b></p>                                    | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | A 10° rake angle available in the carbon line. Good for fast cutting of hardwoods and nonferrous materials.  |
|  <p><b>SKIP</b></p>                                    | <input checked="" type="checkbox"/> | <input type="checkbox"/>            | 0° rake tooth with expanded gullet area. Works well in soft woods, nonferrous and non-metallics.   |
|  <p><b>ADVANZ FS &amp; TS</b><br/>(Carbide Tipped)</p> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | CNC ground triple chip tooth form. Excellent for high production rates on hard metallic and abrasive non-metallics. Advanz™ FS is for shock, foundry applications. Advanz™ TS is for heat treated, difficult to machine materials. |