## General Purpose Saws - Triple Chip

These saws are designed for high production cutting of natural woods, plywood, chipboard, and MDF. The TCG teeth offer less wear than the ATB with nearly the same quality of cut. Blades designed by the prefix GTM contain Micro-Sheen C-4 sub-micron carbide, which provides for a longer tool life. The blades designated by the prefix GTL have laser cuts in the body to help reduce noise.

| DIAMTER | TEETH       | DESIGN | KERF  | PLATE | BORE            | HOOK | ORDER ID          |
|---------|-------------|--------|-------|-------|-----------------|------|-------------------|
| 7-/14   | 40T         | TCG    | .110  | .079  | 5/8             | 10   | GT740             |
| 7-1/4   | 60T         | TCG    | .110  | .079  | 5/8             | 10   | GT760             |
| 8       | 40T         | TCG    | .118  | .079  | 5/8             | 10   | GT840             |
| 8       | 60T         | TCG    | .118  | .079  | 5/8             | 10   | GT860             |
| 220mm   | 64T         | TCG    | 3.2mm | 2.2mm | 30mm/           | 10   | GTM               |
|         |             |        |       |       | 22 PH           |      | 22064**           |
| 10      | 40T         | TCG    | .126  | .087  | 5/8             | 10   | GT1040            |
| 10      | 40T         | TCG    | .126  | .087  | 5/8             | 10   | GTM               |
|         |             |        |       | -     |                 |      | 1040**            |
| 10      | 60T         | TCG    | .126  | .087  | 5/8             | 10   | GT1060            |
| 10      | 60T         | TCG    | .126  | .087  | 5/8             | 10   | GTM               |
|         |             |        |       |       |                 |      | 1060**            |
| 10      | 60T         | TCG    | .126  | .087  | 5/8             | 10   | GTL1060*          |
| 10      | 80T         | TCG    | .126  | .087  | 5/8             | 10   | GT1080            |
| 10      | 80T         | TCG    | .126  | .087  | 5/8             | 10   | GTM               |
|         |             |        |       |       |                 |      | 1080**            |
| 10      | 80T         | TCG    | .126  | .087  | 5/8             | 10   | GTL1080           |
| 10      | 80T         | TCG    | .126  | .087  | 5/8             | -5   | LM1080            |
|         |             |        |       |       |                 |      | TCG**             |
| 10      | 100T        | TCG    | .126  | .087  | 5/8             | 10   | GT1010*           |
| 250mm   | 60T         | TCG    | 3.2mm | 2.2mm | 30mm/           | 10   | GTM2503060**      |
|         |             |        |       | _     | 22 PH           |      |                   |
| 300mm   | 72 <b>T</b> | TCG    | 3.2mm | 2.2mm | 30mm/ 2+2       | 10   | GTM3003072**      |
|         | 0.07        | TCO    | 2.2   | 2.2   | PH              | 10   | 077 (200000000000 |
| 300mm   | 96T         | TCG    | 3.2mm | 2.2mm | 30mm/ 2+2<br>PH | 10   | GTM3003096**      |
| 12      | 48T         | TCG    | .134  | .094  | 1               | 10   | GT1248            |
| 12      | 60          | TCG    | .134  | .094  | 1               | 10   | GT1260            |
| 12      | 72T         | TCG    | .134  | .094: | 1               | 10   | GTM1272**         |

| DIAMTER | TEETH | DESIGN | KERF  | PLATE | BORE     | HOOK | ORDER ID     |
|---------|-------|--------|-------|-------|----------|------|--------------|
| 12      | 80T   | TCG    | .134  | .094  | 1        | 10   | GT1280       |
| 12      | 80T   | TCG    | .134  | .094  | 1        | 10   | GTM1280**    |
| 12      | 96T   | TCG    | .142  | .102  | 1        | 10   | GTM1296**    |
| 350mm   | 80T   | TCG    | 3.5mm | 2.5mm | 30mm/2PH | 10   | GTM3503080** |
| 14      | 54T   | TCG    | .138  | .094  | 1        | 10   | GTM1454      |
| 14      | 60T   | TCG    | .157  | .118  | 1        | 10   | GT1460       |
| 14      | 80T   | TCG    | .157  | .118  | 1        | 10   | GT1480       |
| 14      | 100T  | TCG    | .157  | .118  | 1        | 10   | GT1410       |
| 16      | 60T   | TCG    | .165  | .126  | 1        | 10   | GT1660       |
| 16      | 80T   | TCG    | .165  | .126  | 1        | 10   | GT1680       |
| 16      | 100T  | TCG    | .165  | .126  | 1        | 10   | GT1610       |
| 16      | 100T  | TCG    | .165  | .126  | 1        | -5   | GTM1610**    |
| 16      | 120T  | TCG    | .165  | .126  | 1        | 10   | GTM1612      |
| 16      | 120T  | TCG    | .165  | .126  | 1        | 10   | GTM1612**    |
| 18      | 60T   | TCG    | .180  | .134  | 1        | 10   | GT1860       |
| 18      | 80T   | TCG    | .180  | .134  | 1        | 10   | GT1880       |
| 18      | 100T  | TCG    | .180  | .134  | 1        | 10   | GT1810       |
| 18      | 100T  | TCG    | .180  | .134  | 1        | -5   | GTM1810**    |
| 18      | 120T  | TCG    | .180  | .134  | 1        | -5   | GTM1812**    |
| 20      | 100T  | TCG    | .180  | .134  | 1        | 10   | GT2010       |
| 20      | 120T  | TCG    | .180  | .134  | 1        | 10   | GT2012       |

\*GAL blades have laser slits in the body for noise and vibration control.

\*\*GAM blades use Micro-Sheen C-4 sub-micron carbide for extended tool life. With their negative hook design and with the use of Micro-Sheen sub-micron tips the GTM1610,GTM1810, and GTM1812 are excellent for cutting counter tops.