

## GTX



GTX Table

- 14- gauge steel leg frames bolt into a double steel keel assembly for a rigid base.
- 1-1/4" thick top "floats" on 3/4" spacers bolted through the steel frame assembly into the underside of the work surface.
- High-pressure laminate work surface.
- Legs fitted with adjustable leveling glides.
- Optional casters available.

To Order, Choose Finish Selections \& Options
Work Surface: Choose from our selection of high-pressure laminates.
Edges: Choose PVC or wood edgeband.
Frame: Choose powder coat option for steel frame.
See mediatechnologies' Finish and Color Guide for options at www.mediatechnologies.com.


GTX SQUARE STANDARD SIZES

| MODEL | DEPTH" | WIDTH" | HEIGHT" |
| :--- | :---: | :---: | :---: |
| GTX-_4242- | 42 | 42 | 29 |
| GTX-_4848- | 48 | 48 | 29 |
| GTX-_6060- | 60 | 60 | 29 |

GTX ROUND STANDARD SIZES

| MODEL | DIAMETER | HEIGHT" |
| :--- | :---: | :---: |
| GTX-_0042- | 42 | 29 |
| GTX-_0048- | 48 | 29 |
| GTX-_0060- | 60 | 29 |

[^0] using 1/4-20 machine bolts. Legs are fitted with adjustable glides.

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[^0]:    General Specifications
    Table tops: 1-1/4" thick, three-ply 45\# particleboard construction with a .050" high pressure laminate top surface and a $.030^{\prime \prime}$ phenolic backer.

    Corners for rectilinear tops: square corners on banded tops have a $1 / 8^{\prime \prime}$ radius.
    Leg and Frame Assembly: Welded end frames consist of $1-1 / 2^{\prime \prime}$ square, 14 gauge steel tubing. End frames are connected to (2) $1-1 / 2^{\prime \prime}$ square steel tube spanners using 1/4-20 machine bolts. $3 / 4^{\prime \prime}$ diameter $\mathrm{X} 3 / 4^{\prime \prime} \mathrm{H}$ spacers are placed between the top and the understructure. Frame assembly attaches to work surface

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