Patriot allows you to find much needed healthy balance of sitting and standing throughout the long workday. With robust dual motor, extremely low noise level, elegant controller touch screen with customizable settings for desired user heights, the Patriot lets you transform seamlessly from a sitting to a standing position within a matter of seconds.


# Patriot Electric <br> height adjustable tables 

PRODUCT SPECIFICATIONS

TOP OPTIONS
ALL TOPS ARE PRE-DRILLED

## TFL

- 1" low pressure, 45\# core
- Low pressure laminate on both sides
- Anti-sag top support is included with tables over 60" L

HPL

- Structure: 1 1/4" thick 45\# density particle board core
- . 038 paper backer sheet less than 48"
- . 038 phenolic backer equal or greater than 48 "
- High Pressure laminate
- Balanced laminate backer
- Round and square tops over 60" are 1 piece, $66^{\prime \prime}$ to $96^{\prime \prime}$ are 2 pieces
- Rectangle, boat, oval, and racetrack tops under 96" are 1 piece. $108^{\prime \prime}$ to $144^{\prime \prime}$ tops feature 2 pieces with optional one-piece for an upcharge
- Anti-sag top support is included with tables over 60" L

WOOD VENEER

- Structure: 1 1/4" thick 45\# density particle board core
- . 038 paper backer sheet less than 48 "
- . 038 phenolic backer equal or greater than 48 "
- Largest one-piece tabletop is $12^{\prime} \times 5^{\prime}$
- Biscuits and dog bones are standard for joining tops
- Long grain match is standard on one-piece tops, short grain is standard on multiple-piece tops
- Alternative stains are available for an additional fee
- Round and square tops over $60^{\prime \prime}$ are 1 piece, $66^{\prime \prime}$ to $96^{\prime \prime}$ are 2 pieces
- Rectangle, boat, oval, and racetrack tops over 120" are made of 2 pieces


## EDGE OPTIONS

## TFL

- Matching color vinyl edge

HPL

- Matching or contrasting color vinyl edge
- Wood edges
- Urethane edges


## WOOD VENEER

- 3 mm or Knife edge style stained to match the veneer
- Square corners are standard
- Rounded corners are optional


## WARRANTY INFORMATION

Three Years Electronic components such as control boxes, handswitches, motors.
Five Years Mechanical components such as crank drives, spindles.
Ten Years Structural components such as beams, feet and top supports.

