## General Specifications

Table Top: Table tops are 1-1/4" thick, three-ply 45\# particleboard construction with .050" high-pressure laminate top surface, a . 030 " phenolic backer and a 3 mm PVC edgeband. Square corners on banded tops have a $1 / 8^{\prime \prime}$ radius.

Steel Crank-End Base: Three-stage column is 2 mm square powder coated steel tube. Outer tube is 2.76 ". Middle tube is $2.48^{\prime \prime}$. Inner tube is 2.20 ". Foot is $3 " \times 1 / 2^{\prime \prime}$ machined powder coated steel bar. Each foot is fitted with (2) $5 / 16^{\prime \prime}-18 \times 1 / 2 "$ long threaded stem levelers with black nylon base. Top of column fitted with $8^{\prime \prime} \times 8^{\prime \prime} \times 1 / 4$ powder coated steel mounting plate. Mounting plate and foot attached to column with set of (4) 8 mm bolts at the top and bottom of each column. Base height is adjusted by hand crank with retractable handle. Base adjustment range without top is 26 " to $43-3 / 4$ ". Contact the factory for available powder coat colors.

Motor Base: Two-stage column is 2 mm square powder coated steel tube. Outer tube is 2.76". Inner tube is $2.48^{\prime \prime}$. Foot is $3^{\prime \prime} \times 1 / 2^{\prime \prime}$ machined powder coated steel bar. Each foot is fitted with (2) $5 / 16^{\prime \prime}-18 \times 1 / 2^{\prime \prime}$ long threaded stem levelers with black nylon base. Top of column fitted with $8 " \times 8$ " $\times 1 / 4 "$ powder coated steel mounting plate. Mounting plate and foot attached to column with set of (4) 8 mm bolts at the top and bottom of each column. Base height is adjusted by electric motor. Base adjustment range without top is 26 " to $45-3 / 4$ ". Contact your sales representative for available powder coat colors.

Note: Optional casters add 2 " to the starting height of the adjustment range.


Required to order: Model \# including:

- HPL selection
- PVC edgeband
- powder coat color (Porter adjustable height table bases are available in a limited number of powder coat color options.

Contact factory for details.

