

OPTI+ MOVE DESKS



Attention to balanced seating, movement, and interaction

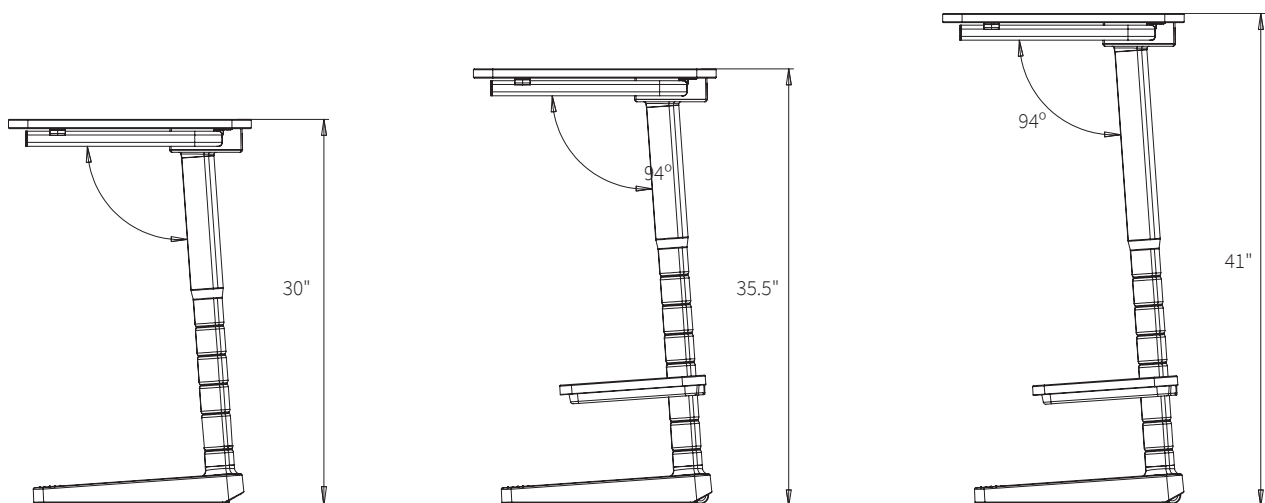
FEATURES & BENEFITS:

- Opti+ is an innovative line of student chairs and desks designed to create inspiring learning environments
- Clean, single tri-lobal column design provides a sleek appearance
- Available in three heights for more versatility: 30"H, 35.5"H and 41"H
- Enables a unique three-tiered seating arrangement, increasing line of sight
- Patented adjustable footrest, available in the two taller models, helps user achieve the proper ergonomic seating position
- Built-in casters enable simple classroom reconfiguration on the fly
- GREENGUARD Certified laminate work surface comes in three shapes: rectangle, trapezoid, or pinwheel for increased collaborative configurations
- BIFMA certified



VANERUM
NORTH AMERICA

OPTI+ MOVE DESKS - TECHNICAL SPECIFICATIONS



WORK SURFACE

- .75" table top thickness with 2" radius corners
- Standard core construction: density PCF 45-48; internal bond 80psi; face screw holds 250 lbs
- 3mm vinyl edgeband applied with medium-viscosity, high-melt adhesive
- GREENGUARD Certified HPL
- Available with rectangle, trapezoid, or pinwheel shape

FRAME

- Aluminum casting and U-formed bent steel tube work surface support; tube ends sealed by plastic caps
- Cast aluminum base with anti-slip ridges on end of foot
- Hydro-formed column with tri-lobal shape
- Column connected by two sets of three locked bolts
- Powder-coat finish on all exposed frame components
- Integrated Teflon or felt glides on front feet; 2" casters rear
- Frame dimensions: 29"W x 17"D

FOOTREST

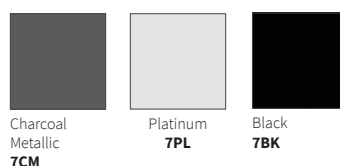
- Black fiberglass-filled polypropylene
- Adjustable to seven height positions in 2.5" increments
- Set with polyurethane o-ring in column grooves
- Footrest dimensions: 15.75"W x 11.75"D

OVERALL DIMENSIONS

- Rectangle and trapezoid: 30"H, 35.5"H or 41"H x 30"W x 20"D
- Pinwheel: 30"H, 35.5"H or 41"H x 35.5"W x 23.75"D

COLOR OPTIONS

FRAME



LAMINATE OPTIONS

Please view our Material Color Reference Sheet for an extensive list of standard & designer laminates:

www.vanerumna.com/material-color-reference-sheet

STANDARD SURFACE SHAPES

