Rock stools elevate learning by encouraging body movement and student engagement. The patent-pending seat mechanism encourages a non-disruptive, front-to-back and lateral pivoting action that turns tired, distracted and fidgeting students into engaged learners. The sturdy stool's height, backless design, and gentle seat contours promote better blood circulation, improved posture, attentiveness and eye-to-eye interactions. Plus, the stable stool entices multiple stances – sit, stand, and perch, so students change posture more frequently to improve overall health.





Heights: 18", 22", 26" Seat width: 13.5" rounded square Oversized glides

2020 List Prices for Rock Stools

18" high - \$280 22" high - \$294 26" high - \$300



SIT

ROCK allows students to easily change positions between sitting, standing and perching for better well-being.



STAND

Alternating posture between sitting and standing provides positive health benefits.



PERCH

Rock's stable base provides a safe, non-disruptive solution for perching.



PRODUCTIVE FIDGETING

The patent-pending seat mechanism encourages a non-disruptive, front-to-back and lateral pivoting action for better attentiveness.



ROTATE

The non-handed, backless seat allows students to easily swivel as class focal points change.



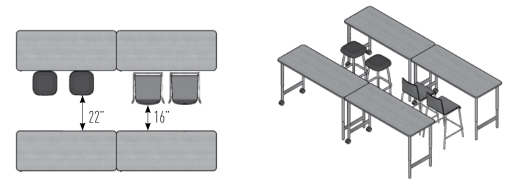
EYE-TO-EYE

Elevating students brings them eye-to-eye with teachers for improved interactions.



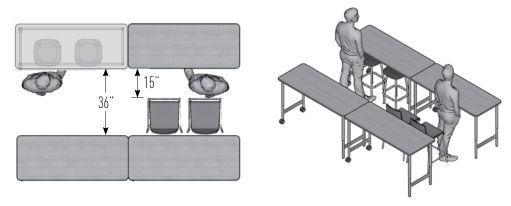
ROCK PROVIDES MORE SEATED CIRCULATION SPACE THAN SEAT WITH BACK

Gain 6" in aisleway between rows with Rock so rooms feel less congested.



ROCK OPENS UP MORE STANDING CIRCULATION SPACE THAN SEAT WITH BACK

Gain 21" in aisleway between rows when students stand because Rock easily tucks under tables. Teachers can freely move between project teams to facilitate learning.



ROCK SUPPORTS COMPRESSED CLASSROOM FOOTPRINTS BETTER THAN SEAT WITH BACK

Rock's smaller scale allows tables to shrink which opens up floorplans.

