

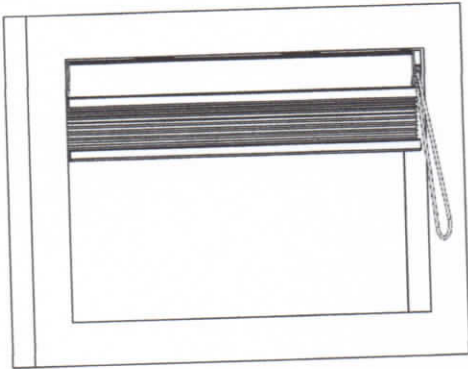
Portrait™ Honeycomb Shade Specifications

Top Down Bottom Up Shades

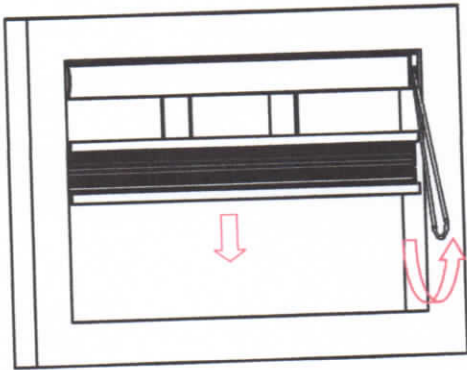
Continuous Cord Loop Operation Diagrams

This shade will open and close in a cycle; if completely raised, the middle and bottom rails will both descend and when the bottom rail has reached its limit, the middle rail will then begin to ascend and can then be positioned. Retracting the shade will function in the reverse. See below diagrams.

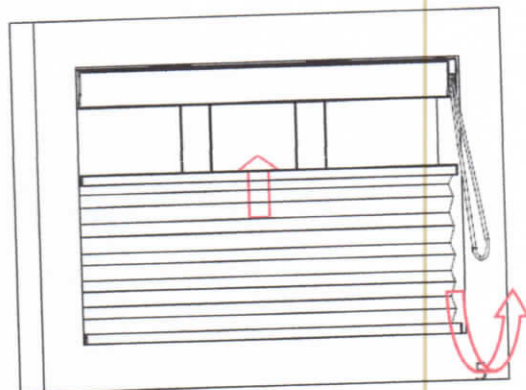
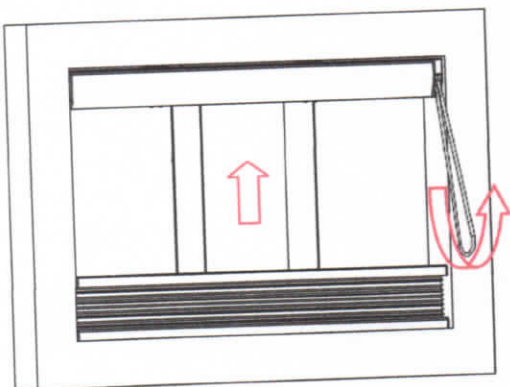
- 1) The fully raised state of the shade



- 2) The middle rail and bottom rail will go down together when you operate the cord following the direction of the red arrow



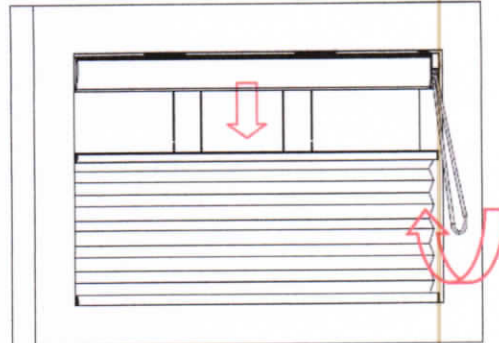
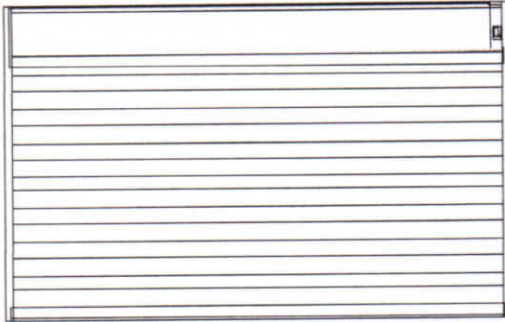
- 3) Continue operating the cord following the direction of the arrow. The bottom rail will stop and the middle rail will go up once the bottom rail has reached the full drop of the shade



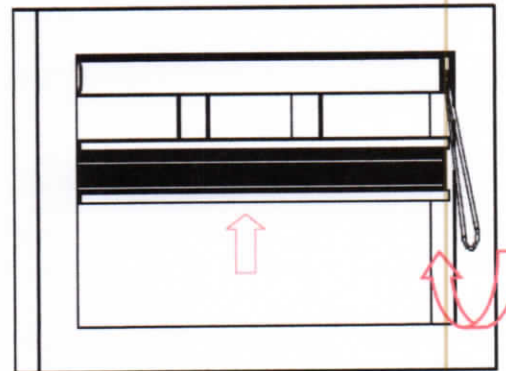
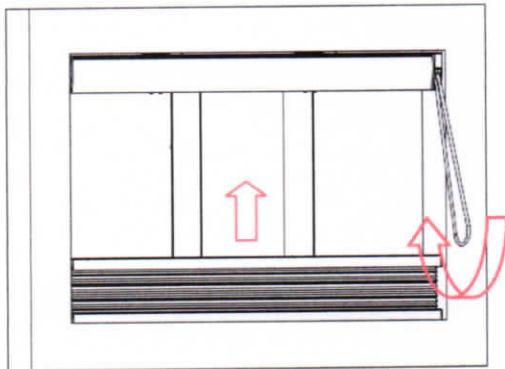
Portrait™ Honeycomb Shade Specifications

Top Down Bottom Up Shades

- 4) The middle rail will stop when it reaches to the headrail. When you operate the cord in the opposite direction following the red arrow, the middle rail will go down



- 5) When you continue to operate the cord following the direction of the red arrow, the bottom rail and middle rail will go up together once the middle rail gets to the bottom



- 6) The middle rail and bottom rail will stop when they reach the headrail

