

# Climb multi-level seating breaks the mold of traditional modular lounge seating.

Composed of six inspiring simple form units, Climb transitions with the needs of the space and evolves with the changing elements and desires of the environment. Configure it individually for solitary study, or group pieces together for an informal meeting.

With Climb, designers tailor each piece to compliment the environment with bespoke textiles, and stylish saddle stitching. Break the mold of traditional work styles with the versatile components of Climb, which foster creativity to flourish in different work postures. The inspired aesthetics of Climb nourish workplace diversity, natural interaction and scenic landscapes within all collaborative environments.





## CLIMB

David Murphy designed Climb, a multi-level seating collection, with the focus of

allowing users to interact and create their own comfortable seating posture, whether they are working, meeting, or relaxing.









Single In



Single Out



Double In



Double Out



Single In Left Straight



Single Out Left Straight



Single In Right Straight



Single Out Right Straight



Double In Left Straight



Double Out Left Straight



Double In Right Straight



Double Out Right Straight

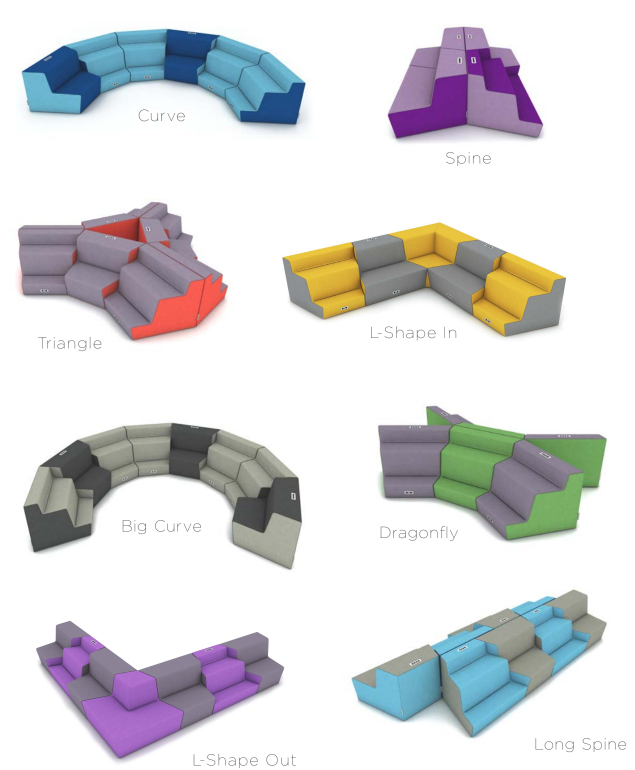


Corner Single In



Corner Single Out

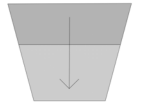
## Configurations



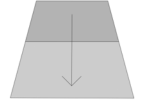
#### Available Power Units



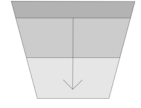
### Plans



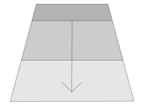
Single In



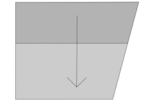
Single Out



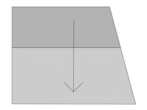
Double In



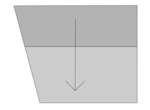
Double Out



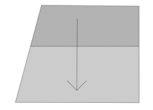
Single In Left Straight



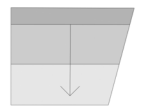
Single Out Left Straight



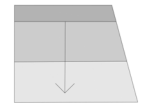
Single In Right Straight



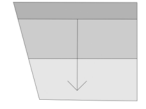
Single Out Right Straight



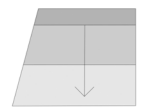
Double In Left Straight



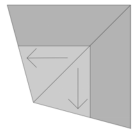
Double Out Left Straight



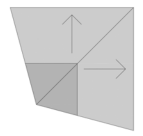
Double In Right Straight



Double Out Right Straight



Corner Single In



Corner Single Out



P.O. Box 108 Cat Spring, Texas 78933, USA

P: 800.231.2744 E: customerservice@nevins.co www.nevins.co/climb













