NESTING REDEFINED

The innovative articulating leg of Pirouette Nesting Tables, designed by Giancarlo Piretti, creates a leg-within-leg nesting solution. As the table top is raised, the legs articulate inward for straight-line nesting. This decreases the amount of floor space needed for storage, while maximizing leg room for those seated on both sides of the table. Pirouette’s clean design profile stands apart from standard nesting tables.
Pirouette is offered in various shapes and base configurations, which support learning, conference, and café applications, creating a consistent design aesthetic throughout a space. Round, Square, and Guitar Pick shapes offer meeting and educational tables without a “head of the table”; each person seated has equal personal space and equivalent status.

Café and Counter heights bring Pirouette to a new level for dining areas and casual gathering spaces.
ACHIEVING NEW HEIGHTS

Pirouette offers both fixed and nesting tables in three heights. This allows for tiered classrooms, while maintaining the ability to be easily reconfigured. Varying heights offer clear sight lines, ensuring no one feels they are “seated in the back of the room”.

LEARNING RECONFIGURED

Pirouette top shapes provide needed functional benefits. Single Chevron and Double Chevron tops support either focus work or collaboration. Subtle angularity encourages peer to peer interaction, yet creates a division of personal space for focused work.

Shown above: two Single Chevron tables combined.