Duet™ stacking tables are easy to configure, quick to stack and simple to store. Duet turns any space into an effective learning environment that can quickly transition from classroom lectures to collaborative discussions. Duet stacking tables fit and function perfectly with our popular Duet stacking chairs. Choose from our palette of contemporary colors.
Configure Duet stacking tables individually or connect in rows with an integrated ganging frame. The lightweight tables can be quickly arranged into various layouts for flex spaces, and stack up to five high on the floor or 20 high on a dolly. An optional ADA compliant frame that accommodates wheelchairs brings everyone together.
Lasting performance

Duet stacking tables are high achievers. The one-piece worksurface features a waterfall profile that extends to form a modesty panel at the front of the table. Scratch-resistant and easy to clean, the polypropylene table top is supported by a chrome-plated solid steel frame that withstands rigorous use. Optional non-marking glides are available for a range of floor surfaces. Duet is backed by Global’s Lifetime Warranty.
Our brights palette creates lively learning spaces, while light and dark neutrals reflect the latest trends in workplace environments. Match Duet stacking tables with Duet stacking chairs in the same selection of refined colors.
It’s in the details

Features

- Stacks five high on floor
- Bumpers on underside protect surface from scratches when stacking

Options

- Stacks 20 high on dolly
- Optional ADA compliant frame
- Integrated ganging frame available

Options for glides:

- Glides with clear polycarbonate for carpet, rubber or concrete flooring
- Glides with rubber pads for vinyl, hardwood, laminate, stone or ceramic flooring
- Glides with stainless steel pads for carpet or rubber flooring
- Glides with felt pads for vinyl, cork or laminate flooring

Please visit globalfurnituregroup.com for additional product information including environmental certifications.

Cover: Table and chair shown in Eggplant.