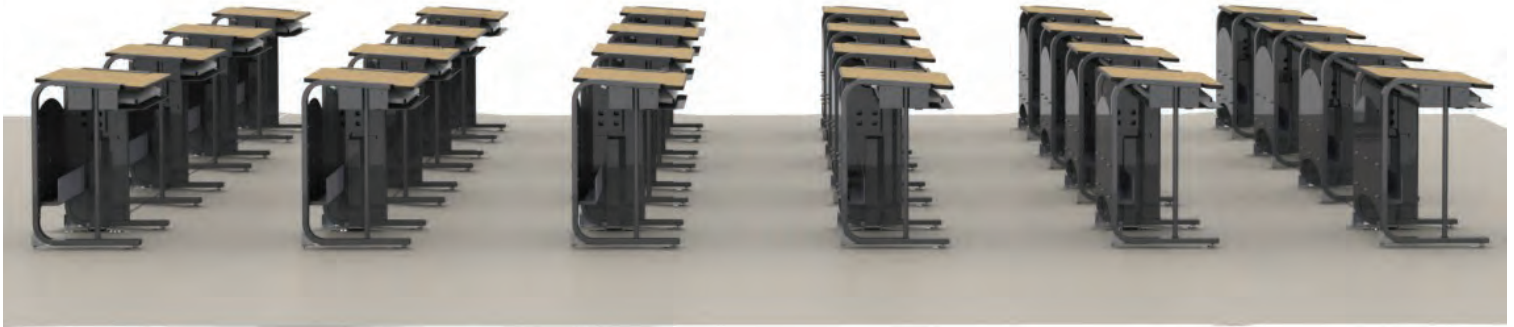


Enter the time...

...and space continuum



DUO Classroom[®]

Patent Pending

Imagine a classroom where students can close their textbooks, and within seconds, explore the universe.



Electronic Classroom Furniture Systems, LC

800-766-3237

info@electronicclassroom.com

www.electronicclassroom.com



DUO Desk®

Patent Pending

Comfortably sloped work surface for reading and writing



Specifications:

- Work surface: 22"W x 21"D
- Width: 26"
- Depth: 21"
- Height: Front 30.5" Rear 32.5"
- Sloping angle: 4°
- LCD size: 20.5"W x 14.5"H x 2.5"D
- CPU size: 6"W x 15.5"H x 20"D
- Heavy gauge steel construction suitable for the demands of the classroom
- High pressure laminate work surface with Armor Edge®
- Optional cubby for storing books and backpack

DUO Desk®

Patent Pending

Work surface pivots open for use with laptop computer or flat panel monitor

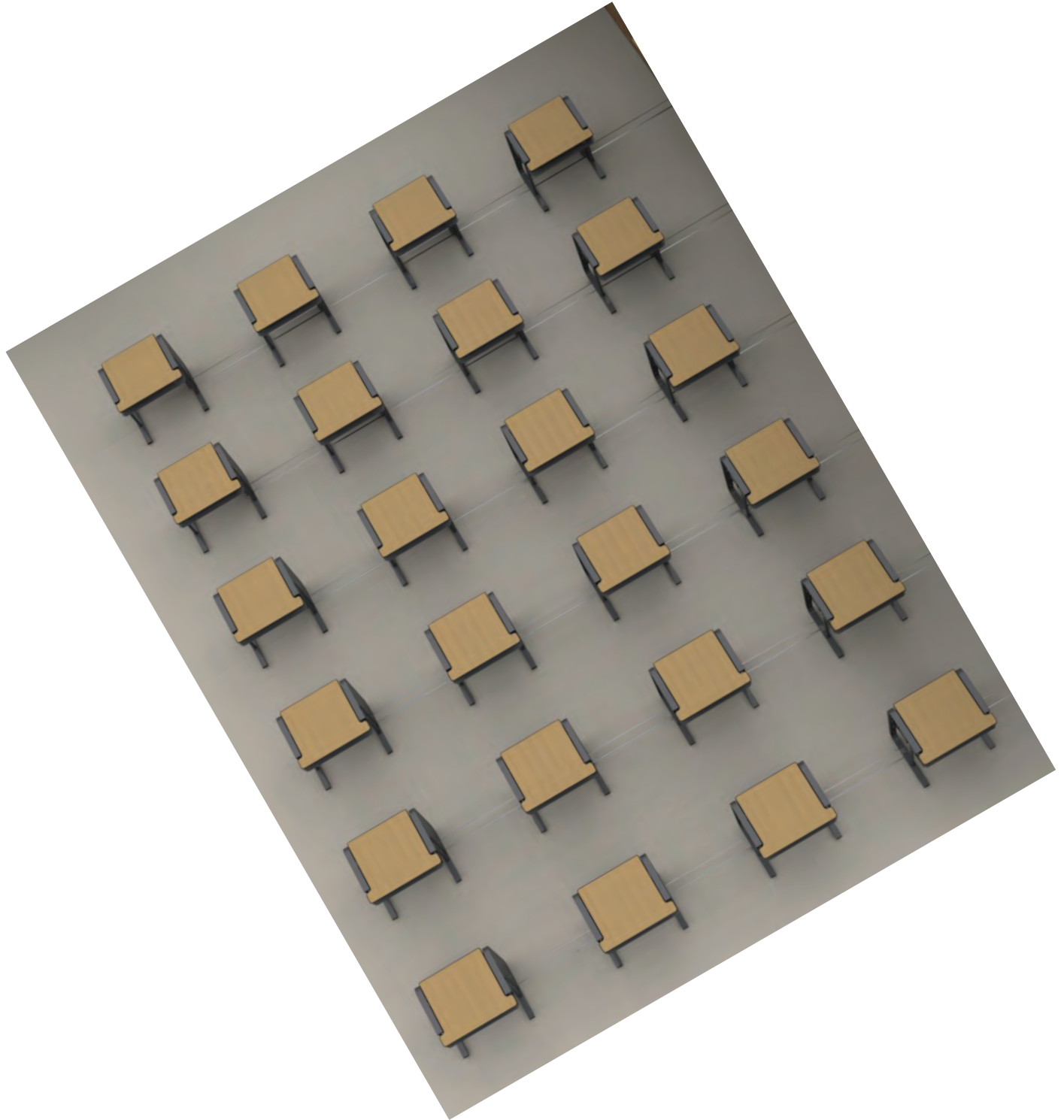


- Clear sight lines with work surface open
- Wiring and outlets are secured inside enclosure
- Accommodates up to a 22" widescreen monitor with VESA mounting
- Typing height shelf for keyboard and mouse
- Optional adjustable CPU holder

Time and space continuum....

DUO

Without leaving their seats, students can transition from



*Retrofitting existing classrooms or furnishing
maximizes space, time, money while*

Classroom[®]

Patent Pending

traditional to technological learning. One classroom.

Two kinds of learning. Saving time, space.... and money.



new construction, the DUO Classroom[®]
Patent Pending
increasing learning productivity.

800-766-3237

DUO Power

Out of sight multi-circuit modular wiring systems provide power to each unit.

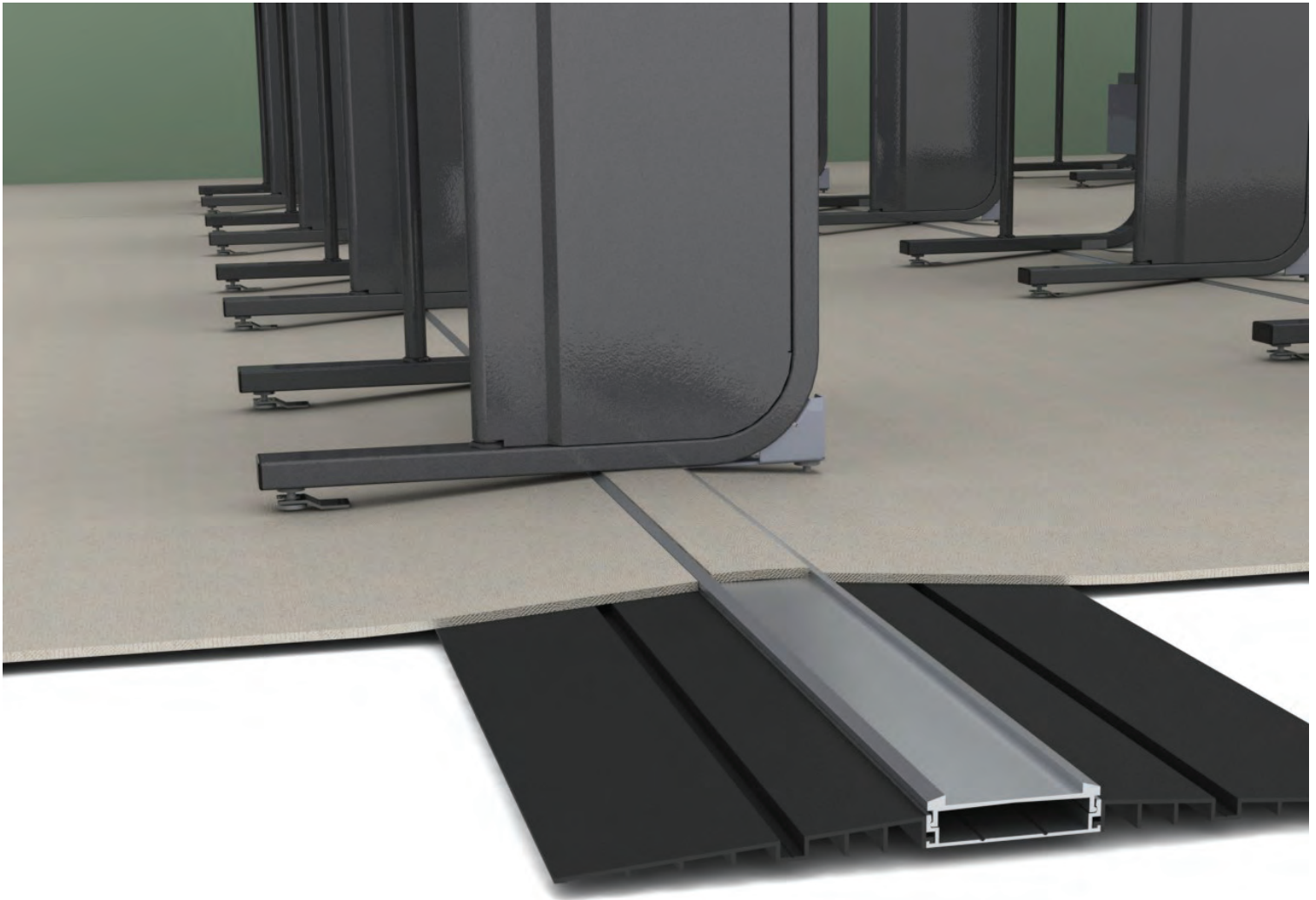


Panels removed for representation of wiring

- Outlets, plugs, wiring and conduit are housed in specially designed chases and enclosures, out of the reach of students.
- Electrical wires are encased in flexible metal conduit to minimize interference.
- Owner's data wire may be chased and housed in the enclosures.

DUO Chase

The DUO Chase manages wiring from the ceiling, wall, or floor.



Open ends only for representation of chase

- No power poles
- No exposed wiring
- DUO Chase can be moved for rearrangement of the classroom or to a new location.
- Gently sloped chase ramps allow smooth flow of traffic.

Options

Shelf connectors

Book/backpack holder



An integral part of the Duo Classroom is the finished floor surface which also covers the chase caps and ramps. Both vinyl tile and carpet tiles are suitable.

Because of their unique patterns and “glue free” installation method, InterfaceFLOR carpet tiles are recommended.

InterfaceFLOR plays well with
DUO Classroom[®]
Patent Pending

InterfaceFLOR
1503 Orchard Hill Road
LaGrange, GA 30240
www.interfaceflor.com
877-696-8453



Electronic Classroom Furniture Systems, LC

800-766-3237

info@electronicclassroom.com

www.electronicclassroom.com

