# **Active Learning Classroom 3**

# Makerspace encourages exploration and problem solving

Hands-on activities and less formal conversations can spark new thinking and understanding. This varied, mobile setting makes it easy to think, make and share together, and encourages trying something new.

#### **Benefits**

- Face-to-face seating encourages student engagement and team collaboration.
- Casual setting encourages ideation, informal conversations and more formal sharing, such as critiques or design reviews.
- Large height-adjustable tables support building and prototyping.
- Thread brings power up off the floor to user height where no other power source may exist with a clean, accessible user interface.
- Mobile furniture allows for modal switching in seconds to increase interaction and minimize disruption.



(Computers not included)

## Classroom furniture included

- Node five-star base stools and chairs
- Alight Bench Ottomans
- a³ CeramicSteel Flow whiteboard
- Verb rectangle tables and square media tables
- Tour Pile File storage

- Verb personal whiteboards, wall tracks and easel
- · Airtouch Desk and Node chair
- Thread power distribution system (optional)

**Note:** No furniture substitutions allowed. Thread is optional, but must be placed under carpet provided by the school. The school is responsible for hiring an electrician.

#### Metrics

Students supported Square feet per person

30 40



#### Think mode

Small groups are afforded ample space to brainstorm, plan and reflect.



#### Make mode

Tables combine and adjust, allowing students to spread out, sit or stand as they create. Mobile storage keeps supplies and references at hand.



### Share mode

Swivel seating and tiered heights ensure clear sightlines for formal and informal sharing.