

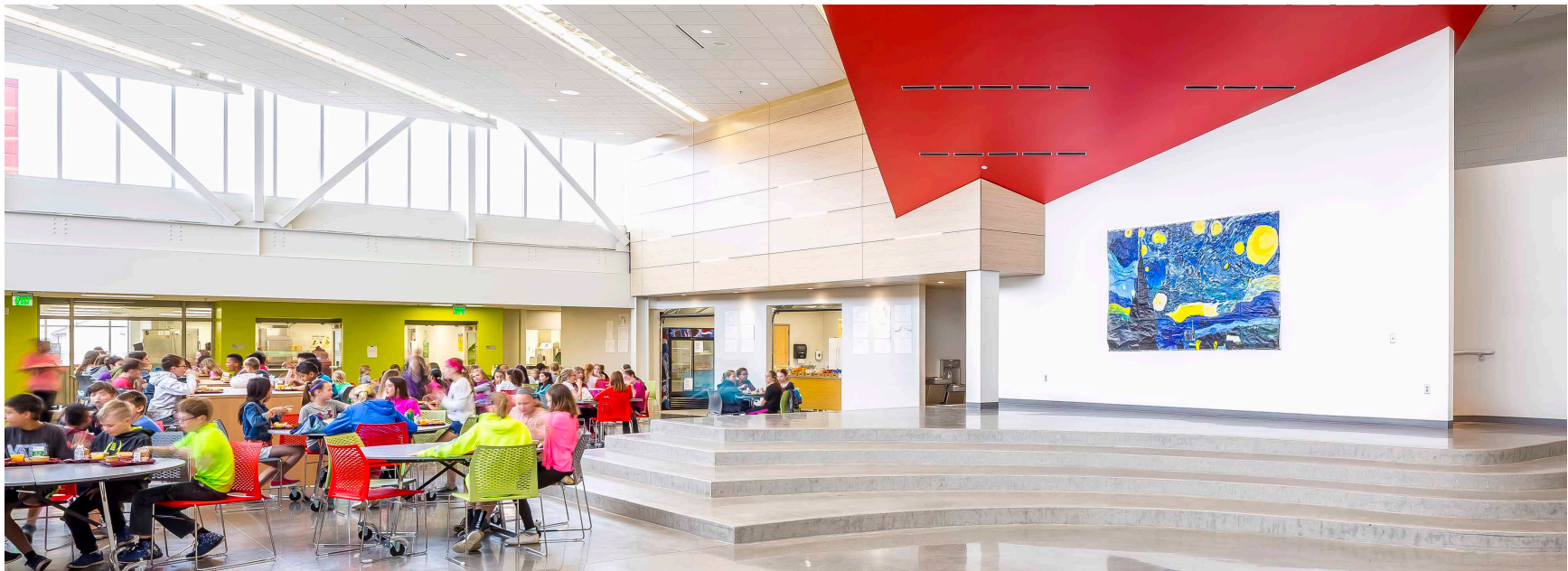
MULTI-PURPOSE ROOM

DESCRIPTION

The multi-purpose room can be utilized for a variety of activities and curriculums. Ideally, this space is large and flexible, allowing students and instructors to utilize the space to increase their skills and abilities in physical education, music, drama, history and social science, health and nutrition, and character development. Outside of school hours, community activities and parent education classes can be hosted here.

ACTIVITIES

The multi-purpose room is utilized daily to weekly for physical education activities, performances, meetings, assemblies, student work displays, collaboration between classes, meal breaks, student events, and other flexible activities. Its purpose is to provide a space where many can gather for learning or community activities.



Jordan Middle School - Jordan, MN

Space Type:

Multi-Purpose Room

Space Uses:

Educational Activities, Performances, Meetings, Assemblies, Student Work Display, Collaboration, Meal Gatherings, Community Activities

Grade Level:

All

Size:

3,000-4,000 square feet

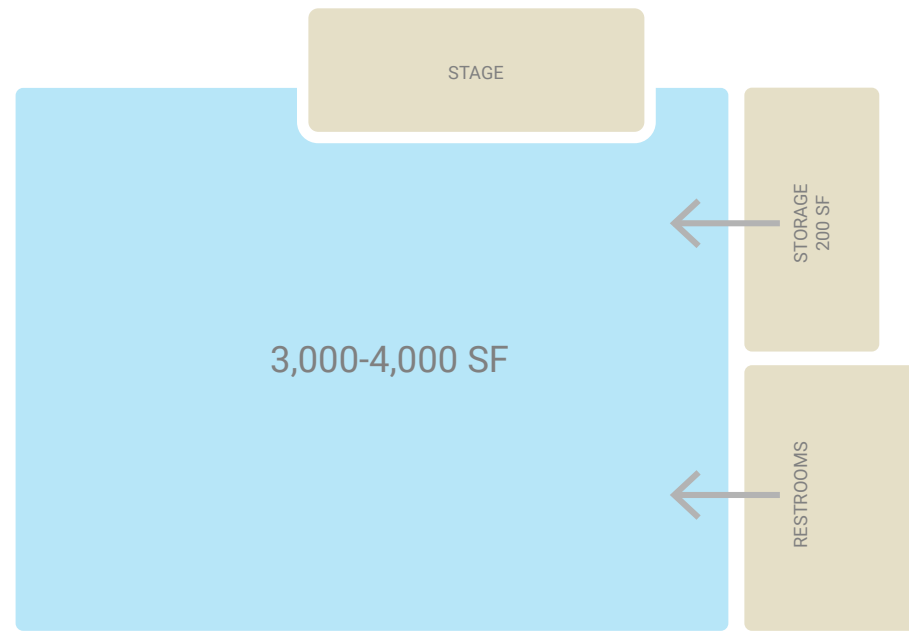
Occupants:

Varies, up to 700 students and 40 personnel

Support Spaces:

Storage

Stage



Space Characteristics

- Resilient flooring (concrete acceptable)
- Acoustic ceiling tile
- Stage
- Tackable wall surfaces
- Adjacent storage for seating and/or display items

Technology

- Data outlets for local area network connection
- Wireless connectivity throughout
- Band width for one-to-one ratio
- Interactive large-scale display screen (minimum 84 inches)
- One or more 42-inch monitors (minimum)
- Device charging stations

Special Considerations

- Flexible furniture including a variety of seating options and arrangements
- Acoustic considerations to reduce sound transfer to adjacent spaces
- Drinking fountain
- Podium

Building Systems

- HVAC connected to district's EMS system
- Room temperature control
- Electrical drops (retractable) if space use requires
- Segregated power connection for iPad/Chromebook charging carts

Sustainability

- Daylighting
- Indirect LED light fixtures
- Installation of Bio Phase-Change Material above ceiling grid
- Connection to curriculum (visual display, sustainability features labeled, etc.)
- Low VOC-emitting materials
- Locally sourced, durable, low (no) maintenance materials