# Project Profile
## Chilton High School
530 West Main Street, Chilton, Wisconsin

<table>
<thead>
<tr>
<th>OWNER</th>
<th>Chilton Public School District</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>186,334 sf, one-story building in Calumet County, Wisconsin</td>
</tr>
<tr>
<td>CONSTRUCTION COMPLETED</td>
<td>August 2003</td>
</tr>
<tr>
<td>DESIGN BUILD</td>
<td>Hoffman of Appleton, WI served as Planner, Architect, and Construction Manager</td>
</tr>
</tbody>
</table>

## Project Details

### Community Served
- Chilton and surrounding communities
- Building built to serve 600 students
- Engler Center for the Performing Arts seats 735
- Gymnasium Main Court seats 1,764

### Energy Efficiency
- Daylighting in all classrooms and commons
- High performance glass manages unwanted heat gain
- East/West orientation to maximize north and south natural light
- Exterior shading on pop-up/monitor elements
- High efficiency/low density lighting in classrooms, halls, and commons
- Motion sensors in all classrooms and many other rooms
- HVAC is VAV with hot water reheat sized to building requirements (>500 sf/ton chiller)
- Variable frequency drives on fans and pumps
- Highly reflective stone on roof
- High efficiency boilers

### Sustainable/Green Benefits
- Enhanced student learning
- Enhanced teacher satisfaction
- Improved indoor air quality
- Reduced energy consumption and operating costs
- Reduced impact on the environment

### Materials
- Extensive use of local and regional materials
- Low VOC paints used in most areas of building
- To protect the ozone layer, refrigerant system does not use HCFCs or Halons

### Indoor Environmental Quality
- Daylighting and outdoor views
- Clerestory monitors bring natural light to interior classrooms
- Direct/indirect lighting for uniform, high quality lighting
- Gray-tinted, spectrally neutral windows manage glare
- Air volumes and ducting for high air quality
- Low VOC paints and materials
- Building Flush Out prior to occupancy

---

© 2003 Energy Center of Wisconsin  •  09/03