



## Case Study

### Arsenal Canopies

**Crawford Division:**

Fiberglass, Welded Fabrication,  
Architectural Products

**Client:**

Corps of Engineers  
Rock Island, IL (Arsenal)

**Challenge:**

Provide aesthetically pleasing and  
sustainable canopies at historical landmark

**Solution:**

Fabricate and install corrosion resistant  
fiberglass protection canopy structures at  
building entry ways

**Fiberglass, Welded Fabrication,  
Architectural Products Division:**  
Crawford Company designed and installed  
three canopies for the Corps of Engineers  
historic Clock Tower Building at the Rock  
Island Arsenal. The canopies provide a  
covered entry point and protection at the  
Clock Tower, while adhering to aesthetics  
and sustainable standards set forth at the  
historic landmark. The canopies feature a  
color scheme and oak leaf accent design  
to match the original historic fencing  
around the building.



## Case Study

### Arsenal Canopies

**Crawford Division:**

Fiberglass, Welded Fabrication,  
Architectural Products

**Client:**

Corps of Engineers  
Rock Island, IL (Arsenal)

**Challenge:**

Provide aesthetically pleasing and  
sustainable canopies at historical landmark

**Solution:**

Fabricate and install corrosion resistant  
fiberglass protection canopy structures at  
building entry ways

**Fiberglass, Welded Fabrication,  
Architectural Products Division:**

Crawford Company designed and installed three canopies for the Corps of Engineers' historic Clock Tower Building at the Rock Island Arsenal. The canopies provide a covered entry point and protection at the Clock Tower, while adhering to aesthetics and sustainable standards set forth at the historic landmark. The canopies feature a color scheme and oak leaf accent design to match the original historic fencing around the building.