

CPI Daylighting, Inc. - Featured Project

Pennsylvania Army National Guard

UNIT TRAINING EQUIPMENT SITE (U.T.E.S)

Fort Indiantown Gap, PA

When the Pennsylvania Army National Guard decided to remodel their Unit Training Equipment Site facility in Fort Indiantown Gap, Pennsylvania, "functionality" was what they were looking for. The trainers desired a facility that would offer quality daylighting both from overhead and from the sides of the building in order to provide a well lit work environment, but without glare or hot spots. CPI Daylighting Inc. came to the rescue by installing over 27,000 sq. ft. of translucent daylighting panels throughout the facility.

CPI's Quadwall® translucent insulated standing seam daylighting system with clear Pentaglas® glazing was provided for the training facility's walls and skylights, while translucent clear Pentaglas® 16 panel insertions were provided for the high speed operable doors. According to CPI Daylighting's East Coast Regional Manager Dan Cherney, *"The Quadwall® systems and the Pentaglas® 16 garage door panel insertions allowed the workers to take full advantage of the tremendous quality of light provided by CPI Daylighting systems in the immediate interior vicinity"*



ID # 19001- CPI Daylighting provided over 27,000 sq. ft. of daylighting products for this Pennsylvania Army National Guard Unit Training Equipment Site.



"CPI really went out of our way to help with the functionality of the building," said Cherney, who received positive feedback from the customer as well. -Dan Chernev, CPI East Coast Regional Mar.

CPI Daylighting is a full service company with quality CPI personnel available to help the customer, architects and contractors implement custom designs – from initial consultations through product installation. The Quadwall® and Pentaglas® daylighting systems provided were uniquely suited to meet the requirements of this challenging custom project. *"With the skylight above, large wall light down below and the overhead door with the glazing incorporated really lit the bays well to enable personnel to work on the tanks,"* said CPI Project Manager Craig Shapiro, who received positive feedback from Jacobs Facilities, the lead architects on the project.

After deciding to use a translucent daylighting product, the Jacobs Facilities Architects quickly determined that CPI Daylighting's Quadwall® and Pentaglas® glazing provided the best solution for the UTES project. Jacobs Facilities Architects recognize the quality of CPI Daylighting products and have incorporated them into their projects for many years. Lead Design Architect Chang-Soo Rhae and his fellow architects are particularly impressed with the efficiency of CPI products, the available color selections and the ease of installation. *"The architects were extremely happy with CPI's product and the end result of the project,"* Rhae said.



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