

Shaping the Future

with Real Corrosion-Resistant Solutions Working for You

Pulp & Paper Industry

Project—Paper Mill

Paper Machine Access Platform

Location—Eau Claire, Wisconsin

Products are pultruded structural angles, channels, handrails and Supergrate™ grating installed in a papermill to replace steel platforms.

Because the paper machines emitted enormous amounts of heat, steel platforms became hot and therefore could not be handled with bare hands. These Access Platforms are lightweight and portable and can be easily moved from paper machine to paper machine. The FRP Access Platforms are located in a 100% humid working environment, making pultrusion material the perfect answer to resist corrosion within this environment.



Structural Integrity Features/Benefits

- Lightweight...Ease of Handling
- Thermal Insulation...Low Thermal Conductivity
- High Strength...Structural Design Capabilities
- Corrosion Resistance...Low Maintenance/
Product Longevity/
Enhanced Safety/
Cosmetically Attractive

Technical Profile

Access Platforms

Resin Series: 1525 Series

Pultex® FRP Structurals: Angles, Channels,
Square Tubes and
Supergrate™ Grating

Distributor/Fabricator: Ultra, Inc.,
Milwaukee, Wisconsin



CREATIVE PULTRUSIONS, INC.

Corporate Headquarters

214 Industrial Lane

Alum Bank, PA 15521 USA

Phone: 814-839-4186

Toll-Free: 1-888-CPI-PULL (274-7855)

Fax: 814-839-4276

E-mail: crpul@pultrude.com

Web site: www.creativepultrusions.com