

Shaping the Future

with Real Corrosion-Resistant Solutions Working for You

Construction Industry

Project—Bridge to Olympic Stadium

Location—Sydney, Australia

Flowgrip® Flooring Panels (slotted) used to cover an existing rail line bridge which was converted to a covered pedestrian bridge for Olympic pedestrian access. The features and benefits of Flowgrip® Flooring Panels allows it to be the ideal product to meet the needs for this application (i.e., lightweight, maintenance free: for future ease of removal to convert back to a rail line).

Flowgrip® offers a one piece construction, while giving the advantages of both molded and pultruded grating and is available in both solid and open slot versions. The panel can be easily removed and easily handled due to the lightweight feature because of its unique tongue and groove connection.



Structural Integrity Features/Benefits

- Corrosion Resistance...Increased Service Life/
Reduced Maintenance Costs
- Lightweight...Reduced Installation Expense
- High Strength...Structural Design Capabilities

Technical Profile

Bridge to Olympic Stadium

Resin Series: 1525 Series

Pultex® FRP Structurals: Flowgrip® Flooring Panels

**Distributor/Fabricator: Andersen Products, Pty . Ltd.
Sydney Australia**



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