

J. OWEN GRUNDY PARK

New Jersey, USA

Client:

City of New Jersey

Project Designer: Reicon Group LLC

Project Location:

Hudson River, New Jersey, USA

Project Size:

2050 sq.ft (243 sq.m)

Custom Lotus™ Design

"Aliens have landed" on the Hudson. J. Owen Grundy Park on the Jersey City waterfront was in need of major repairs. Tension Span created iconic shades for the redeveloped pier, lending a modernistic touch and giving new life to an important historical site.

These futuristic Flexshade® tension membrane structures were specially designed using our Lotus™ model as a starting point. Shade structures by day — futuristic light sources by night; each structure providing dramatic illumination for the pier in the evenings.

Provision for snow and ice loads was made in the structural design.

Flexshade® is not restricted to standard sizes and custom designs are available. With technology and engineering derived from our large custom tension membrane structures, each Flexshade® product is designed and manufactured to exacting standards to meet worldwide design codes.

- 1. Manhattan by night
- 2. Close up at dusk
- 3. Manhattan by day
- 4. View of wharf from Jersey side









TENSION SPAN STRUCTURES PTY LTD • 62 Commercial Road, Fortitude Valley, Brisbane QLD Australia 4006 Ph: (07) 3854 1900 • Fax: (07) 3252 1252 • Email: vts@vesl-tensionspan.com • Website: www.tensionspan.com