

OCTAFORM[®] WALLARMOR

Octaform's WallArmor™ system extends the Octaform product line to include solutions for the repair of existing compromised concrete structures. Using a unique push-on connection method, the system can be tailored to meet a project's physical location restrictions. The stay-in-place PVC panels protect the new concrete and steel from all corrosive elements greatly enhancing the lifespan of the structure versus conventional methods.



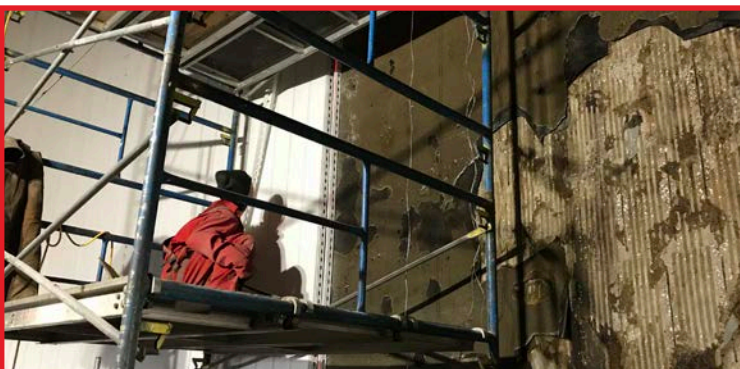
BUILD IT TO LAST



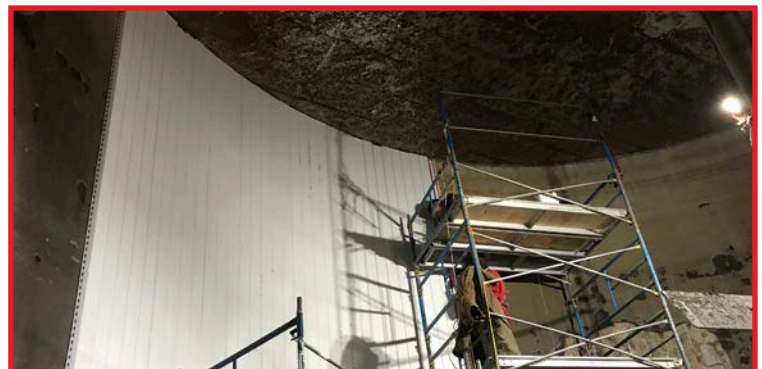
**SHIPS FLAT, ASSEMBLED ON-SITE
LESS STORAGE CONSTRAINTS**



**ACCOMODATES STEEL REINFORCEMENT
& REPLACEMENT CONCRETE**

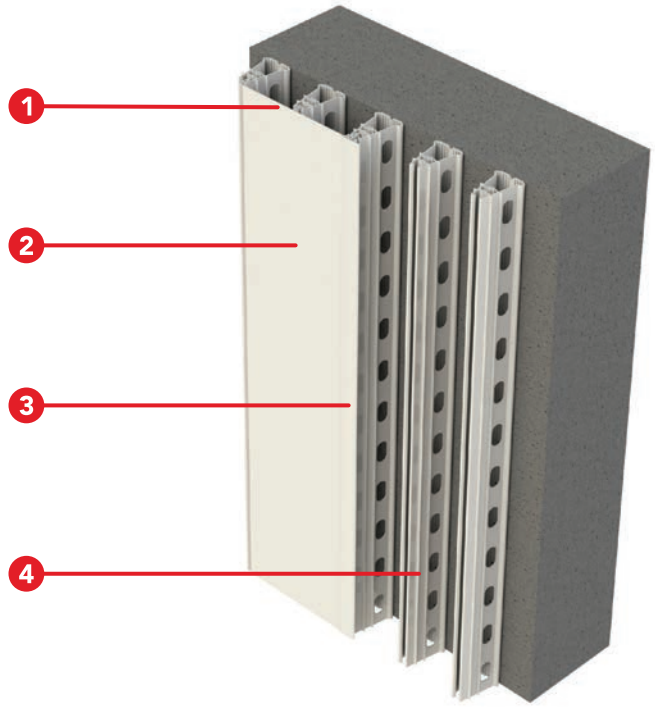


**PUSH-ON FEATURE ALLOWS FOR
INSTALLATION IN CONFINED AREAS**



**EXTEND SERVICE LIFE & IMPROVE APPEARANCE
PROTECT CONCRETE FROM CORROSION**

- 1 CONCRETE** New concrete gives added strength and extends the life of the existing structure for years to come.
- 2 PVC PANEL** Our unique push-on panel protects the structure from corrosive elements. Octaform PVC resists the corrosive environment created by both acidic and alkaline.
- 3 SEALING STRIP** The Octaform WallArmor™ system incorporates a co-extruded sealing strip that prevents liquid penetration.
- 4 STAND-OFF PIECE** Patented connectors provide a precise 2" stand-off from the degraded concrete surface.



INNOVATING SINCE 1997

THE MOST SUSTAINABLE STRUCTURE IS THE ONE THAT LASTS THE LONGEST

If unchecked, corrosion can lead to major structural issues. Octaform provides a modular stay-in-place solution that allows easy concrete replacement.

Aside from the dramatic aesthetic improvement, the rehabilitated structure will have decades of protection to allow the structure to remain in service for years to come.



NEW ZEALAND REPRESENTATIVES AND INSTALLERS:

PROVARKO LTD

Raymond Dobbe
0274 322 282
raymond@provarko.co.nz

Jason Frost
021 741 658
jason@provarko.co.nz

Provarko
RENEWABLE ENERGY
WWW.PROVARKO.CO.NZ

