



PROTECTIVE COATINGS

High Tensile Strength
Superior Adhesion
Extremely Hard Wearing

Still Engineering provides a range of superior polyurea coating, lining and joint sealant systems. Polyurea provides a cost effective alternative to traditional protective coatings.

Providing corrosion protection and abrasion resistance, polyurea protection systems also have significant advantages over conventional solutions for joint fill and caulk applications due to their fast set nature, high elongation and durability. Polyurea coatings and linings can be applied over a great variety of surfaces including concrete and steel.

Polyurea coating systems are formulated with a range of properties to suit specific applications.

Still Engineering's Polyurea coating system provides:

- Corrosion protection
- Impact protection
- Vibration reduction
- Waterproofing
- Chemical, environment or atmospheric resistance
- Structural reinforcement
- Decoration and visual enhancement
- Thermal insulation

Polyurea and polyurethane coatings are used in the following applications:

- Steel footings and mountings that are subjected to water or vibration
- Heavy fixed plant subject to abrasion and impact
- Pipe/pipeline coatings and linings
- Tank coatings and linings
- Truck and ute bed liners
- Joint filling/caulking over expansion joints and other applications
- Sewer linings and access holes

- Flooring and parking decks
- Swimming pool recoating
- Bridge coating
- Rail car lining and track containment
- Water parks and playgrounds
- Landscape and water containment
- Fuel storage and containment
- Architectural design
- Theme park and decorative design
- Roof coating and repair
- Marine coating and lining
- Line striping

Still Engineering's range of protective coatings also have the following advantages when compared to conventional coating types:

- Fast reactivity, set and cure: rapid project turn around
- Insensitivity to ambient temperature / weather changes during application
- Solventless, no VOCs and low odour
- Flexible seamless and resilient
- Excellent mechanical properties
- Can be applied on site. No need to remove components for coating

Contact Still Engineering for further details or visit www.stillengineering.com