

BATHLA TRI TOWERS WENTWORTHVILLE APRIL 2019









Project Brief:

An overall waterproofing design system was required for 3 multi-residential towers in the heart of Sydney's west with an overall area of approx. 7700 m²

Summary:

VIKIN Hydraguard UV system was used on 3 rooftops approx. 1600 m² each - wet areas included.

VIKINguard one part polyurethane to floors and VIKIN SBR to walls for easy tiling. Planter boxes and landscaped areas were Polybit GC - designed for green concrete. All system installation was closely inspected by a VIKIN representative and IAuditor reports.

Waterproofing Solutions Employed:

VIKIN Solvent Epoxy Primer to all areas.

Roof - Hydraguard one part solvent polyurethane base/Hydraguard ATC UV

Wet areas - VIKINguard solvent modified polyurethane to floors, Rapid WB - Latex modified acrylic to walls and shower floors

Balconies - Hydraguard Base Planter Boxes - Polybit GC - Bitunem modified polyurethane