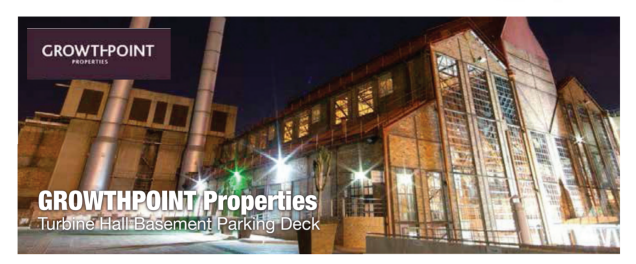
KRYTON CASE STUDY





CLIENT

GROWTHPOINT Properties

SITE

Turbine Hall, New-Town Johannesburg

SCOPE

Concrete Waterproofing, Rejuvenating and Krystol Crack Repair

PRODUCTS / SYSTEMS USED

Krystol Crack Repair System, Krystol Plug, Krystol T1, Krystol T2, Krystol Bari-Cote



Background

Sanika Waterproofing specialists recently completed the Concrete waterproofing of the basement car park at Turbine Hall using Kryton Krystol Technology.

Turbine Hall had been experiencing vast amounts of water ingress through the cracks of the basement car park and was causing extensive damage to the cars below. As such the waterproofing of this basement was to be done quickly, professionally and without too much interruption. Normal waterproofing membranes were not an option as this would mean to remove the paving above the basement car park and would end up being too costly.

Solution

With Sanika Waterproofing specialists being the approved applicators for Kryton in Southern Africa they were awarded the project to repair the basement car park using the Kryton Krystol Crack Repair System.

As an official heritage site, Turbine Hall offers a unique and exclusive office park for Anglo Gold Ashanti and The Forum Company. A strict working schedule was followed to ensure minimal disruption to the site including weekend and evening work.

Successfully completed project.



