

Office Tower 555 Collins Street Melbourne CBD

PREPRUFE® waterproofing utilized to protect \$1.5 billion iconic office and mixed use building in centre of Melbourne, Australia

Non available image: https://gcpat.com.au/sites/default/files/2022-

06/Office%20Tower%20555%20Collins%20Street%20Melbourne%20CBD_Profile%20feature%20pic.png

Project 555 Collins Street Melbourne CBD

Client Charter Hall

Architect Cox Architecture

Contractor Lend Lease

Structural Engineers Robert Bird Group - Melbourne

GCP Solutions PREPRUFE® waterproofing system

Project Profile

Creating a benchmark in office buildings

State of the art office building, home to the global tech company Amazon, in the heart of trendy Collins Street and backing onto Flinders Lane. Rising above Melbourne CBD's prestigious Collins Street, the precinct offers 84,000sqm of new Premium Grade office space and 2,300sqm of retail across two stages. With prominent street frontage on Collins street and King Street, alongside direct access to Flinders Lane.

Design and Construct by Lend Lease for this Premium 35 Storey Office Tower and some retails space right in the middle of Melbourne CBD.

With the specification of PREPRUFE® waterproofing from GCP, the stylish and iconic 555 Collins Street building will be protected from water ingress and damage for generations to come.

"With the specification of PREPRUFE® waterproofing from GCP the stylish and Iconic 555 Collins Street building will be protected from water ingress and damage for generations to come."

Non available image: https://gcpat.com.au/sites/default/files/2022-06/Office%20Tower%20555%20Collins%20Street%20Melbourne%20CBD_Profile%20pic%202_0.png



Providing long-term waterproofing

PREPRUFE® is an advanced membrane system offering the safest and most reliable waterproofing option. Designed with synthetic adhesive layers, the patented ADVANCED BOND TECHNOLOGY™ enables concrete to aggressively adhere to PREPRUFE®, forming a unique intimate seal which prevents any water migration between the waterproofing and the structure, substantially reducing the risk of leaks.

PREPRUFE® protects a substructure from the harmful effects of water, vapor, and gas better than the competition. It can also be applied on wet concrete and is immediately trafficable after installation, which makes for fast and easy installation.

Preserving and protecting iconic buildings is essential for current and future generations, which was why the successful application of PREPRUFE® perfectly demonstrates the importance of specifying a geomembrane to fit the challenge. PREPRUFE® is not only fit for purpose, it is also economically and environmentally sustainable and deliverers waterproofing performance like no other system on the market.

Preventing water penetration and migration around the foundations, the application of PREPRUFE® will protect the building and its occupants for many years to come.

Blue 360SM Product Performance Advantage.

Because every project, large or small, deserves the best level of protection.

"PREPRUFE® not only fit for purpose, it was also economically and environmentally sustainable and delivered waterproofing performance like no other system on the market."

gcpat.com.au | Australia customer service: 1800 334 444

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

PREPRUFE is a trademark, which may be registered in the United States and/or other countries, of GCP Applied Technologies, Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2022 GCP Applied Technologies, Inc. All rights reserved.

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Alpharetta, GA 30009, USA

GCP Australia Pty. Ltd., 14 Colebard Street West, Archerfield, Brisbane, Queensland 4108, Australia

This document is only current as of the last updated date stated below and is valid only for use in Australia. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.com.au. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.