



GCP products have been used on arts and educational structures around the world for almost half a century.

EMEAI	
Aberdeen University Library	Aberdeen, UK
American University of Beirut	Beirut, Lebanon
Bahrain National Theatre	Bahrain
Bridge Arts & Science College	Doha, Qatar
Calcestruzzi Spa: New Art Museum	Rome, Italy
Cambridge University Library	Cambrdige, UK
Cardiff Castle	Cardiff, UK
Chopin Centre	Warsaw, Poland
Ecole nationale d'administration (ENA)	Strasbourg, France
Education City	Doha, Qatar
ENSIACET	Toulouse, France
Estonia Art Museum	Tallinn, Estonia
Galleria degli Uffizi	Firenze, Italia
Grand Mosque	Abu Dhabi, UAE
Guggenheim Museum	Bilbao, Spain
House of Musical Arts	Muscat, Oman
Khalsa Heritage Complex	Punjab, India
Marine Services Centre	Fintas, Kuwait
Masdar Institute of Science & Technology	Abu Dhabi, UAE
MAXXI	Roma, Italia
MUCEM	Marseille, France
Museum of Islamic Art	Doha, Qatar
Newcastle Library	Newcastle, UK
Oxford Castle Heritage Project	Oxford, UK
Qasr al Muwaiji	Al Ain, UAE
Scientific Centre, Aquarium	Kuwait City, Kuwait
The Mecerdes Benz Museum	Stuttgart, Germany
Theatre for the Performing Arts	Oman
Theatre Liberté	Toulon, France
University of Warwick	Coventry, UK
University Politecnico di Torino	Torino, Italia
Weill Cornell College	Doha, Qatar
Wexford Library	Wexford, Ireland
Wild Wadi Aquapark, Jumeirah Beach Hotel	Dubai, UAE
Zabeel Park	Dubai, UAE
Zayed University at Al Ruwayyah	Dubai, UAE

AMERICAS	
African American Cultural Center	Fort Lauderdale, FL
Air Force One Building – Ronald Reagan Presidential Library	Simi Valley, CA
American Indian Cultural Center and Museum	Edmond, OK
Arsht Center of Performing Arts	Miami, FL
Boston Childrens Museum	Boston, MA
Brooklyn Center for the Performing Arts (Whitman & Gershwin Theatres)	Brooklyn, NY
Brooklyn Children's Museum	Brooklyn, NY
California Institute of Technology	Pasadena, CA
California State Polytechnic University	Pomona, CA
California State University	Long Beach, CA Fullerton, CA San Luis Obispo, CA
Cleveland Museum of Art	Cleveland, OH
De Young Museum	San Francisco, CA
Denver Art Museum	Denver, CO
Disneyland Theme Parks	Anaheim, CA
EPCOT Theme Park	Orlando, FL
Experience Music Proejct	Seattle, WA
Grand Rapids Art Museum	Grand Rapids, MI
Ibere Camargo Museum	Porto Alegre, Brazil
Isabella Steward Gardner Museum	Boston, MA
John Molson Business School	Montreal, Canada
Lowes Cineplex	Lynwood, WA
Museo Soumaya	Mexico City, Mexico
Museum of Fine Arts	Boston, MA
Musical Instrument Museum	Phoenix, AZ
National Museum	Brasilia, Brazil
National Museum of the Marine Corps	Quantico, VA
Nokia Theatre L.A. Live	Los Angeles, CA
Oregon State University	Corvallis, OR
Oscar Niermeyer Museum	Curitiba, Brazil
Portland State University	Portland, OR
Science Center of Iowa	Des Moines, IA
Seattle Art Museum	Seattle, WA
September 11 Memorial & Museum	New York, NY
St Louis Art Museum	St Louis, MO

AMERICAS	
Stanford Univeristy	Palo Alto, CA
Taubman Museum of Art	Roanoke, VA
Tommie Otake Institute	São Paulo, Brazil
University of California	Santa Cruz, CA Santa Barbara, CA Westwood, CA Berkeley, CA
University of Irvine	Irvine, CA
University of Massachusetts	Amherst, MA
University of Memphis	Memphis, TN
University of Miami	Miami, FL
University of Michigan	Ann Arbor, MI
University of Pennsylvania	Philadelphia, PA
University of Quebec	Montreal, Canada
University of Southern California	Los Angeles, CA
University of Wisconsin	Madison, WI
Walt Disney Concert Hall	Los Angeles, CA
Winspear Opera House	Dallas, TX

ArtScience Museum, Marina Bay Sands	Singapore
BMW Classic Car Showroom	Perth, Australia
Cheongshim University	Gapyeong-gun, S. Korea
Espanade Theatres on the Bay	Singapore
Hwa Chong Institution	Singapore
Pioneer Junior College	Singapore
QingTai Theatre	Wuhan, China
Singapore Management Unversity (SMU)	Singapore
Southern Taiwan University (Nan Tai Institute)	Tainan city, Taiwan
Sydney Opera House	Sydney, Australia
Temasek Polytechnic	Singapore
Villa Nova College	Brisbane, Australia
WDI Back Of House	Hong Kong, China
WDI Story Book Theatre	Hong Kong, China
Wuxi Museum	Wuxi, China

[&]quot;What sculpture is to a block of marble, education is to the soul."

GCP Capabilities

Preserving and protecting cultural buildings, such as national museums, galleries, libraries, universities, theaters, etc. is critical. Not only are these buildings often pieces of artwork in their own right, but they also host the world's irreplaceable treasures and nations' heritage. These structures represent and carry the spirit of ancient as well as modern cultures and minds; they are also the symbols that many future generations would come to enjoy and appreciate.

To secure the integrity of these structures and conserve the important treasures inside, design professionals around the world have relied on GCP's expertise and the exemplary performance of our products for almost 50 years. From waterproofing the building's substructure, walls and roof components, to safeguarding the framework in the event of fire, to enhancing the performance and aesthetic appeal of the concrete surfaces – GCP is your advanced solutions provider.

Working on projects across borders and continents has become a common and necessary practice in today's environment. GCP has a global team committed to ensure your projects run efficiently and receive complete support from concept design through construction and completion. Our broad technology portfolio and the expertise help to bridge differences in construction practices, regulatory requirements, and cultures and enhance the durability and longevity of your designs.

⁻Joseph Addisont









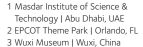














- 4 Experience Music Proejct | Seattle,
- 5 Ibere Camargo Museum | Porto Alegre, Brazil
- 6 Museo Soumaya | Mexico City, Mexico



- 7 Khalsa Heritage Complex | Punjab, India
- 8 Qatar National Convention Centre | Doha, Qatar
- 9 Guggenheim Museum | Bilbao, Spain



- 10 MAXXI | Roma, Italia
- 11 ArtScience Museum, Marina Bay Sands | Singapore
- 12 Sydney Opera House | Sydney, Australia

GCP Brands are Globally Recognized























Application Areas

Substructure:

Below grade areas in specialty venues serve a myriad of roles – from general access, to space for special events, to high valued applications, such as storage space for irreplaceable works of art, literature, archives and housing of intricate mechanical systems. Without a proper and effective system to manage air, vapor, and water both the structure and the contents can be subject to damage and loss of use. This in turn, can lead to not only to substantial remediation expense, but also result in the loss of irreplaceable contents. High performance bonded systems from GCP are proven to furnish the highest level of protection in even the most demanding conditions.

Elevated Deck/Green Roof:

Elevated areas including plazas, walkways and balconies – whether finished with concrete, pavers or green roof systems – require a significant level of protection as they need to cope with flexural movement, irrigation and percolated rain water, which may be sustained over long periods. GCP's sheet, liquid and hybrid (combination of sheet and liquid) systems have been employed to provide the highest level of protection for both simple and complex designs throughout the world over the years.

Engineered Façade:

Energy and moisture management for cultural buildings is extremely critical. If improperly addressed, the fluctuating temperature, humidity, and moisture levels can have a substantial negative impact on the structure itself, as well as jeopardize the integrity of its priceless contents. Repairing wall assemblies from moisture damage often proves to be extremely difficult after the fact. Regardless of the wall design or geographic location of the project, GCP offers a complete line of permeable and impermeable solutions to ensure proper wall performance and integrate with other portions of the building envelope.

Architectural Roof:

The roof – more than any other part of the structure – must bear the brunt of nature's fury and still perform. For over 30 years, from rubberized asphalt membranes to advanced butyl-based underlayments, GCP has set the standard for protection globally on some of the most intricate roof designs and demanding climatic conditions.

Structural and Architectural Concrete:

If your project requires placement of concrete in demanding conditions or your clients seek a unique color, texture or possibly both, we have a solution. GCP's wide array of admixtures, including water reducers, accelerators, corrosion inhibitors, fibers, pigments and surface treatments can help you consistently achieve both aesthetic and performance demands wherever you project may be.

Structural Steel Fire Protection:

It's about protection, it's about saving lives and prolonging the integrity of a structure in the event of a potentially devastating fire. GCP's fireproofing line of cementitious-based products offers efficient placement and exceptional performance characteristics for both exposed and nonexposed steel elements. It also offers the option of augmenting the appearance to achieve the design intent.

GCP technical experts can assist throughout your project delivery process

- Recommend the optimal building envelope solution for your project location.
- Work internationally with the project team throughout the entire construction process.
- Provide jobsite expertise and support.
- Facilitate global projects in all major construction segments.

GCP supplies products to more than 120 countries worldwide, through its plants and facilities in more than 40 countries, supported by a team of almost 6,000 people.

Key regional offices include:

UK (London), France (Paris), Italy (Milan), Belgium (Brussels), Poland (Warsaw), Turkey (Istanbul), U.A.E. (Dubai), Saudi Arabia (Dammam), India (Delhi), China (Shanghai, Hong Kong), Singapore, South Korea (Seoul), Australia (Sydney), USA (Boston, Chicago, San Francisco), Brazil (Sao Paulo) and many more locations globally.

gcpat.com | Customer Service: 1-877-423-6491

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.

Adva, Bituthene, DCI, Eclipse, Grace Ice & Water Shield, Monokote, Perm-A-Barrier, Preprufe, Pieri, Silcor and Strux are trademarks, 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.



GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA

