



"Art without engineering is dreaming. Engineering without art is just calculating".

- STEVEN ROBERTS

It is said that anything beyond the understanding of science is called a myth. When we talk of engineering, the logic is no different. What is 'our imagination' will be tagged as a myth till this is brought to life. McCoy does just that; busting the myth that there are things in engineering that are impossible to create.

At McCoy, we push the boundaries of our imagination and back our meticulous engineering to deliver real life solutions that break every boundary in the field of engineering. After all, it is our belief that the right engineers should have the power to imagine what others can't; and bring to life the projects that seem impossible to

execute. We don't just stop at this! We continue to deliver on our promise over and over again, like we've done for over 2 decades, and this is what makes us one of the most trusted companies in the country.

We don't just break myths or redefine boundaries, we believe we do something different:

WE CREATE!

THE CREATIVE ENGINEERS

It is said that if you do not have a purpose in life, you are lost. We believe this logic is no different when it comes to businesses. McCoy, the most iconic name in this industry, came into existence more than 2 decades ago with one simple purpose: making engineering an art.

It is our belief that all buildings, stadiums, malls, roads or for that matter, any infrastructure of our country should have an enhanced aesthetic value to it, without compromising on quality. With this in mind, McCoy has continued to create the most iconic, modern architecture in the country.

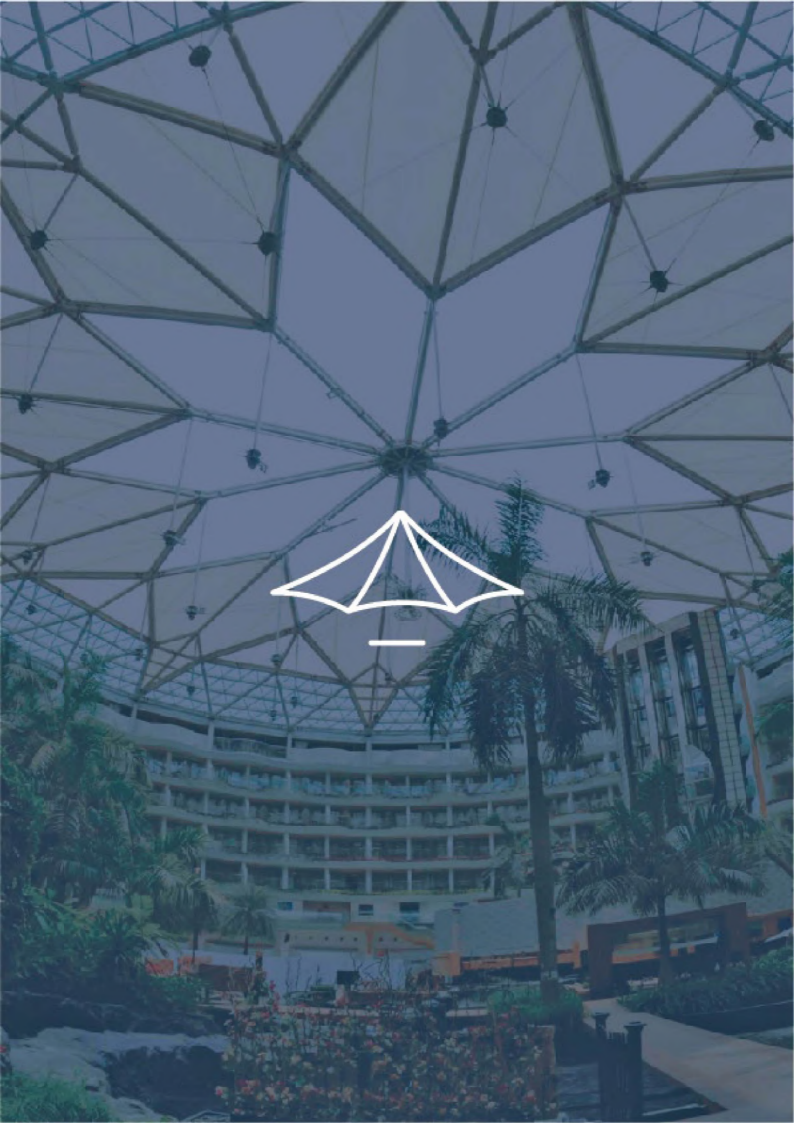
It is this attribute of bringing together modern architecture and engineering, that has gained us the reputation as "MODERNEERS."

Expertise in innovation, product range, technical support, execution capabilities and superior service.

Experience of planning, designing and executing numerous government, public, commercial and residential projects across India.

Ability to execute projects within scheduled time frames, backed by an efficient project management team.

In-house manufacturing facilities with a team of highly qualified and vastly experienced experts.





McCoy has been at the forefront of bringing Tensile Membrane Architecture to life. Merging world-class expertise and finest resources from around the world, we specialize in both, bespoke design-and-build applications as well as pre-designed and engineered 'off-the-shelf' structures.

ATTRIBUTES

- Unique ability to allow curvature and translucency along with the capability to illuminate internal as well as external spaces stunningly
- Has a rather small mass relative to the applied load, which is derived through an optimisation process

OUR ASSOCIATES

seele









DLF Cyber Hub, Gurgaon



TYPES

- · Synclastic (frame supported)
- · Anticlastic (cable net)
- · Cable-and-strut (tensegrity)
- · Air-supported and Air-inflated

MATERIALS

- PVC-Polyester
- . Glass PTFE Coated Fabrics
- · Silicone Coated Glass Fabrics
- · Un-coated Woven PTFE Fabrics
- · ETFE Films and Mesh Fabrics

APPLICATIONS

Infrastructure | Hotels | Shopping Malls Stadiums | Exhibition & Events | Car Parks & Canopies | Walkways | Atrium Roofs | Iconic Structures | Art & Sculptures

INFRASTUCTURE ____

Tensile Membrane Systems allows for the creation of infrastructure buildings at a much lower cost as compared to conventional buildings. These structures are durable and are easy to maintain.

Depending on the membrane type and overall project design, Tensile Membrane Systems meet the various associated building code requirements as well.



IOCL, Kolkata



Coimbatore Airport



Coimbatore Airport



IRB Toll Plaza, Bhiwadi



IRB Toll Plaza, Kharpada



IRB Toll Plaza, Bharuch



Toll Plaza, Nagpur



The curving forms of Tensile Membrane fabric roofs give the structure an eye-catching, iconic and unique look. This adds to the aesthetic look of the structure of your hotel. Tensile Membrane Structures open the possibility of unlimited designs and distinctive elegant forms that become a distinctive feature for your project.





DLF Cyber Hub, Gurgaon



Adlabs Imagica, Khopoli



Rajhans Belliza, Surat



Taj Safari, Kana Park



Deltin Hotel, Daman



SHOPPING MALLS ____

Tensile Membrane Structures provide aesthetic, environmental and cost benefits when used in a shopping mall.

During the day, the translucency of Tensile Membrane fabric offers natural light hence reducing cost of the interior lighting. At night, the artificial lighting used creates an ambient exterior luminescence.

Due to its unique flexible characteristics, Tensile Membrane Structures provide unlimited design options, resulting in the creation of unique structures that increase the aesthetic feel of the building.



Rajhans Olympia, Surat

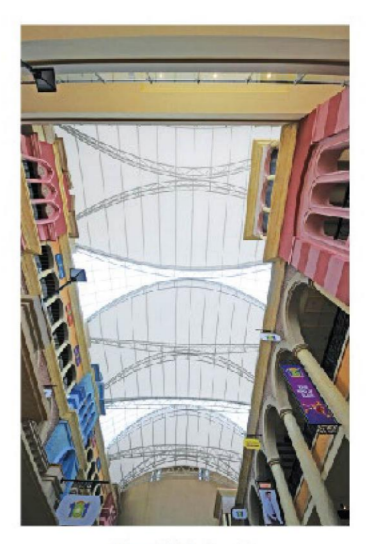


Growel Mall, Mumbai





Virtuous Mall, Surat



Growel Mall, Mumbai



Palledium Mall, Mumbai

STADIUMS ___

Striking new age roof structures of stadiums with the cutting edge of modern architecture. McCoy provides roofing solutions in membrane ranging from PVC polyester, PTEF and ETFE.







D. Y. Patil Stadium, Navi Mumbai





Indira Gandhi International Cricket Stadium, Haldwani



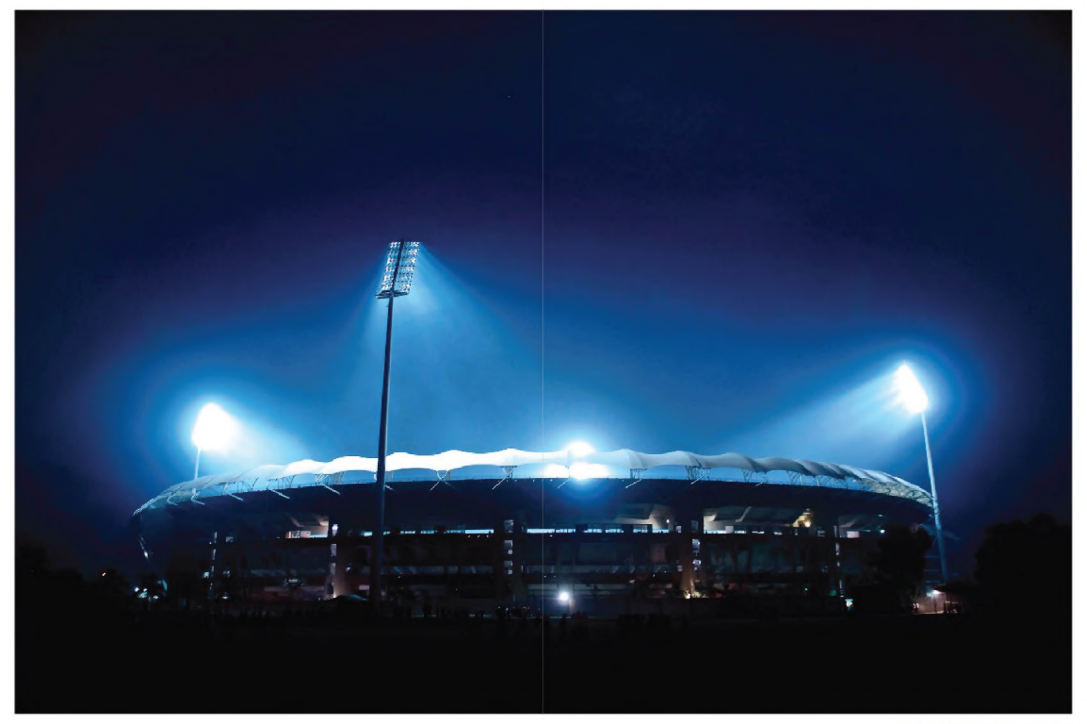
R. K. Khanna Tennis Stadium, New Delhi



Common Wealth Games Village, Delhi



Karyavattom Stadium, Kerala



D. Y. Patil Stadium, Navi Mumbai



EXHIBITIONS & EVENTS ____

Tensile Membrane Systems are ideal for usage during events and exhibitions. They are easy to transport and can be installed quickly to shorten installation schedules with the incorporation of the most modern construction techniques.

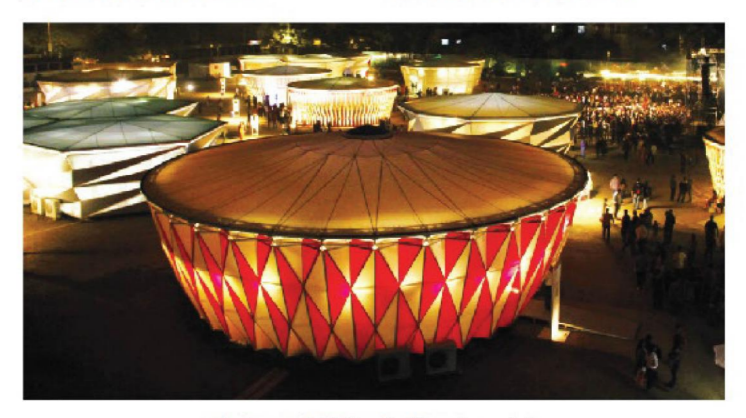
Less structural steel is required to support the roof as compared to conventional building material due to the lightweight nature of the membrane. This allows for long spans of column free space and cost effective solutions.



Indo-German, Exhibition Pavillions, Across India



Indo-German, Exhibition Pavillions, Across India



Indo-German, Exhibition Pavillions, Across India



CAR PARKS & CANOPY ___

New age canopies with the ability to aesthetically cover spaces, offer durability and high visual appeal.



UST Global, Kerala



Cap Gemini, Kolkata



Coin House, Mumbai



SEELE ETFE ___

APPLICATIONS

ETFE Roofs and Facades | Atriums | Canopies | Mall Roofs | Stadium Roofs Commercial Buildings

















DUOL AIR SUPPORTED STRUCTURES ___

APPLICATIONS

Football Air Domes | Tennis Air Domes | Swimming Pool Air Domes | Hockey Air Domes | Multi-purpose Sports Air Domes

















RODER __

APPLICATIONS

Weddings | Conferences | Hospitality | Trade Shows | Retail Domes | Logistics Distribution Centers | Storage Centers





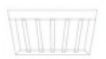












GIBUS RETRACTABLE PERGOLAS ___

APPLICATIONS

Hotels | Cafeteria | Outdoors | Homes | Bungalows | Landscape





Med Twist



Mediterranea





Med Room



Glass Walls

A GLIMPSE TO OUR OTHER RANGE OF PRODUCTS ___

Apart from Façade Systems, McCoy also offers other architectural products:

- · Facade Systems
- Skylights
- · Architectural Steel Structures







REACH US

Head Office

E-6, Agarwal Industrial Estate, 139-G, S.V. Road, Jogeshwari West, Mumbai - 400 102. T: +91 22 2678 5023/5032/1507 E: mccoy@mccoy.in

Delhi Zonal Office

K185/1, 2nd Floor, Surya Plaza Complex, Behind Hotel Surya, New Friends Colony, New Delhi - 110 025.

T: +91 11 4607 4931 E: delhi@mccoy.in

Navi Mumbai Zonal Office

W-235 T.T.C, Industrial Area, M.I.D.O Khairane, Behind Reliance Silicone, Koper Khairane, Navi Mumbai - 400 709. T: +91 22 2778 2769/70

E: sales@mccoy.in

Kolkata Zonal Office

Flat No. 10D, 10th Floor, 28B Shakespeare Sarani, Neelamber Building, Kolkata - 700 017.

T: +91 33 4052 5122 E: kolkata@mccoy.in

Bengaluru Zonal Office

#22, Kathriguppe Main Road, Rear Side Building (Ground Floor) 3rd phase, 4th Block, Kathriguppe, Banashankari 3rd Stage, Bengaluru - 560 085. E: bengaluru@mccoy.in www.mccoy.In