



02

**STYLE SHEET**

Viva Magenta is both bold and classy, we share five ways to optimize its application in your space!

03

**PROJECTS**

Sauerbruch Hutton's project, the headquarters of Medecins Sans Frontieres, implements several aspects of sustainability

04

**DESIGN ICON**

Richard Buckminster Fuller was an early green architect



# STYLE SHEET

## STYLE MAGENTA

Viva Magenta is both bold and classy, we share five ways to optimize its application in your space!

Pantone's Color of the Year 2023, Viva Magenta is bold and perfect for that uniquely stylish and elegant style that is a top favourite for this year! A dynamic red tone translates to zero restraint with an intensity that is an instant eye-catcher! We share with you five ways to optimize its application in your space!

### **Contemporary yet Vintage**

Viva Magenta is a beautiful, rich shade of red that is both warm and daring. It has a modern edge yet spells royal classiness.

**[CLICK HERE TO READ THE COMPLETE STORY](#)**

**See you soon!**

[cevisama.com](https://cevisama.com)

# CEVISAMA

International Ceramics & Bathroom Experience

**27 Feb – 3 Mar 2023**

**València – Spain**

[#savethedate](https://twitter.com/cevisama23)

# PROJECTS



## ADAPTABLE BUILDING

Sauerbruch Hutton's latest project, the headquarters of Medecins Sans Frontieres, implements several aspects of sustainability as an essential planning objective

Sauerbruch Hutton is an international agency for architecture, urban planning and design. It was founded in London in 1989 and is now based in Berlin, Germany. The practice is led by Matthias Sauerbruch, Louisa Hutton and Juan Lucas Young. They realize individual and sustainable solutions for architectural projects, urban master plans, interiors, furniture and exhibitions. The focus of their architectural practice is the enjoyment of the sensual handling of space and material, the curiosity for technical and spatial innovation and the responsible use of existing resources of all kinds. They combine their work with the technical-cultural mission to increase the quality of life for future users and future generations and to contribute to the success of the city and public life.

**[CLICK HERE TO READ THE COMPLETE STORY](#)**

India's only trade fair for the ceramic and brick industry



# Indian Ceramics Asia

15 – 17 February, 2023  
Helipad Exhibition Centre, Gandhinagar, India

Materials Bricks Ceramics Machinery New Technologies

## Top 5 reasons to visit:

- 1 Witness the latest machinery and equipment from across the globe under one roof
- 2 Source the best quality raw materials from the best of the suppliers
- 3 Meet the decision makers & source out high-quality products at competitive prices
- 4 Connect with global leaders from the ceramic industry
- 5 Benefit from accompanying interactive programs, job fair & industry forum

## Key features



Concurrent Shows

**iBART**  
EXPO 2023

**India**  
**ETC**  
EXPO 2023

Organised by



MESSE  
MÜNCHEN



UNIFAIR  
EXHIBITION SERVICE

Call to Register: +91-77009 59763

Scan to Register



<https://bit.ly/icamgadv>

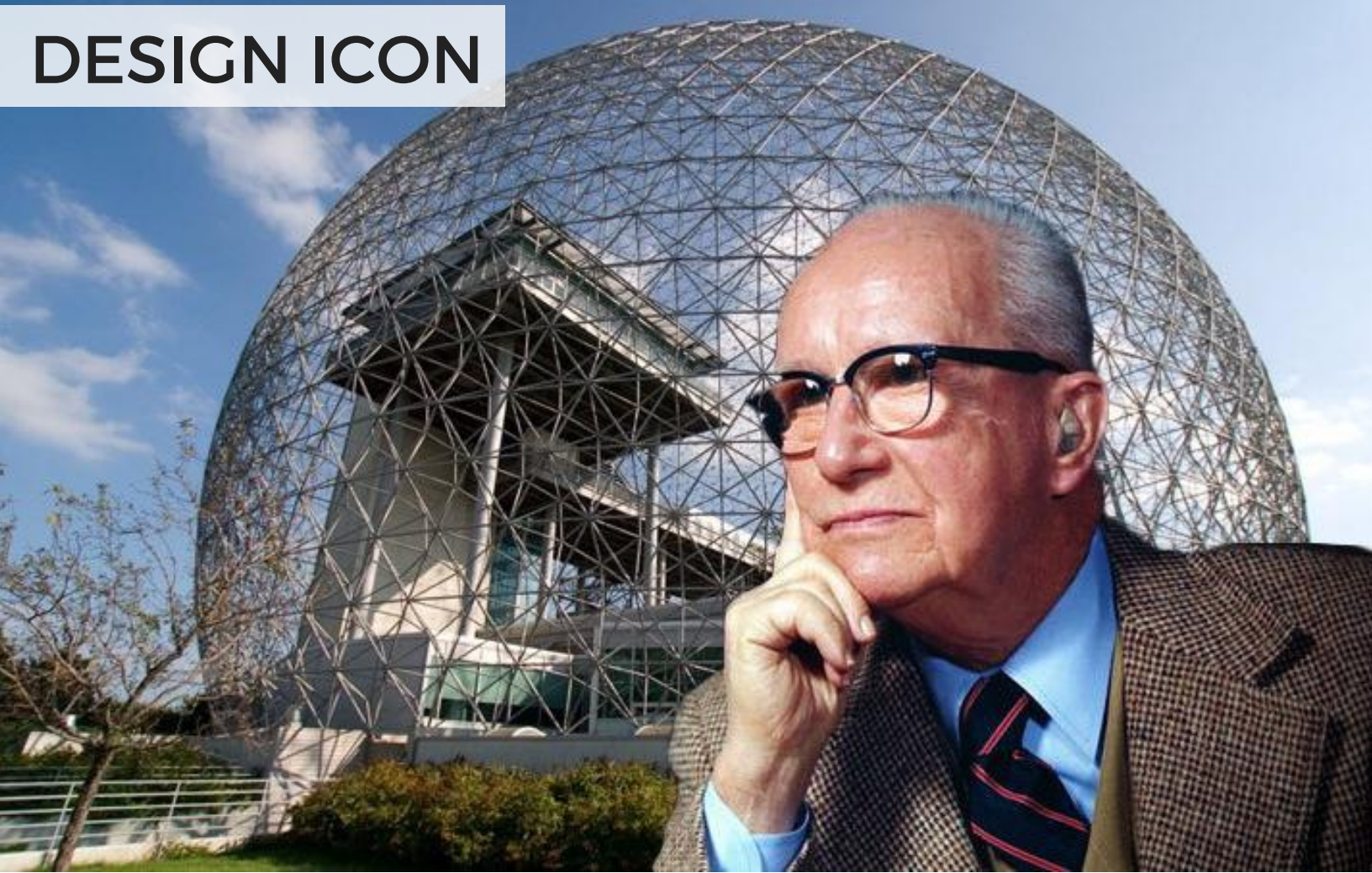
For more details, contact:

Ms. Amita Singh

M: +91 77009 59763 | E: [amita.singh@mm-india.in](mailto:amita.singh@mm-india.in)

[www.indian-ceramics.com](http://www.indian-ceramics.com) / [www.ceramicsasia.net](http://www.ceramicsasia.net)

# DESIGN ICON



## DOME HOME

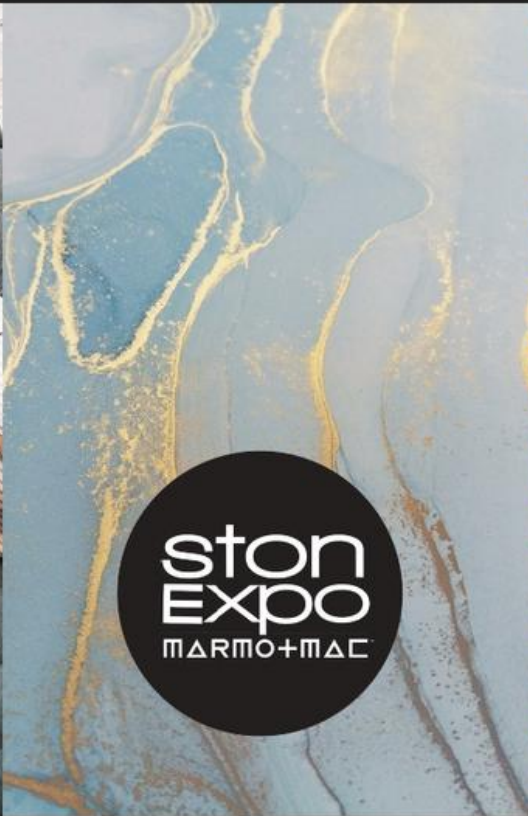
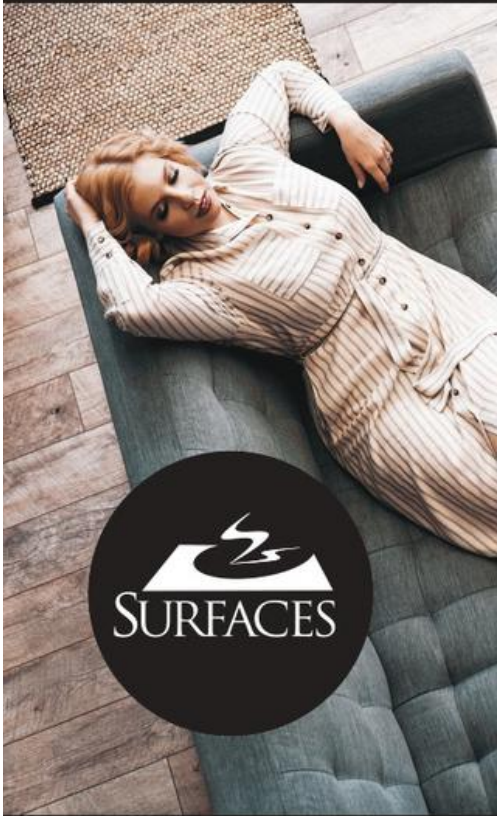
Richard Buckminster Fuller was an early green architect whose primary passion was humanitarianism, we explore his life and work...

Richard Buckminster Fuller was an American architect, systems theorist, writer, designer, inventor, philosopher, and futurist. He styled his name as R. Buckminster Fuller in his writings, publishing more than 30 books and coining or popularizing such terms as "Spaceship Earth", "Dymaxion" (e.g., Dymaxion house, Dymaxion car, Dymaxion map), "ephemeralization", "synergetics", and "tensegrity". Fuller developed numerous inventions, mainly architectural designs, and popularized the widely known Geodesic Dome, carbon molecules known as fullerenes were later named by scientists for their structural and mathematical resemblance to geodesic spheres.

**[CLICK HERE TO READ THE COMPLETE STORY](#)**

# THE INTERNATIONAL SURFACE EVENT

[www.intlsurfaceevent.com](http://www.intlsurfaceevent.com)



## 31 JANUARY - 2 FEBRUARY LAS VEGAS 2023

Comprised of three world-class tradeshow: SURFACES | StonExpo/Marmomac | TileExpo events, The International Surface Event (TISE) is the largest North American floor covering, stone, and tile industry B2B event - the annual, first-of-the-year marketplace for sourcing the newest industry products and services.

**TISE**TV   





[www.thetilesfindia.com](http://www.thetilesfindia.com)