

Circulardia

01st September 2017

Kind Attn: Mr. S.S. Rathore College of Technology and Engineering, Udaipur.

Dear Sir.

To provide best facilities to students in your institute you would be having open spaces like Playgrounds, Sports Facilities, Swimming Pool etc...

## Are these open spaces/facilities fully utilised & usable in high temperatures?

<u>Facts:</u> Unbearable heat during large parts of the year and in afternoons, renders many open spaces unusable. Students using these open spaces during high temperatures run the risk of heat stroke and high UV exposure, possibly causing skin burns and tanning. High UV exposure is also known to increase the risk of Skin Cancer.

In many countries where temperatures or UV exposure is high, it has become mandatory to provide shade structures in open areas where students risk exposure to high solar radiation.

<u>Solution:</u> We are pleased to introduce "Shade Structures" in India made with high quality HDPE Shade fabrics manufactured by "Gale Pacific", Australia who are inventors of this concept. Shade structures find usage in large open areas such as:

- Playgrounds, Courtyards, Recreational Areas.
- Swimming Pools
- Parking Areas & Vehicle Drop Areas.
- Atriums & Terraces.

## Advantages of Shade Structures:

- Blocks up to 98% of the sun's harmful UV rays.
- Substantial reduction in temperature under shade structure
- Aesthetically beautiful thereby giving a modern look to the institution.
- Significantly reduce the risk of sun burn and skin cancer.
- > Improves utilisation of open spaces.
- > Water conservation when used over swimming pools by reducing evaporation losses.

The enclosed catalog shows usage of "Shade Structures" in various areas. If "Shade Structures" interest you, please call us or send a email giving details of open areas you would like to utilise better, and we will be pleased to make a detailed proposal to you.

Best Regards,

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