



Image: 1



Dan Pal (UK) brings light to any creation of any size and stature with the Danpalon day lighting systems. Whatever the project, from grand Olympic Stadiums to stylish sports centres Dan Pal (UK) can supply the solutions. Using superior grade polycarbonate, Dan Pal (UK) provide a unique, robust, versatile and attractive system to meet all design and technical needs.

Bringing Olympic Size Ideas to life!

Image: 2

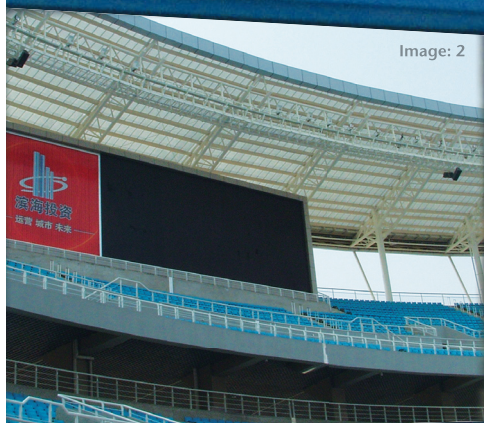


Image: 3

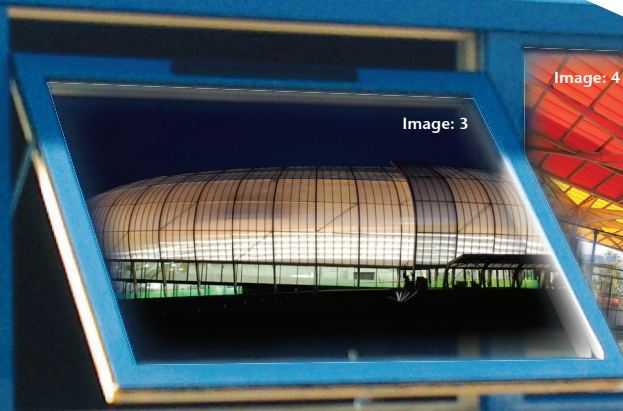


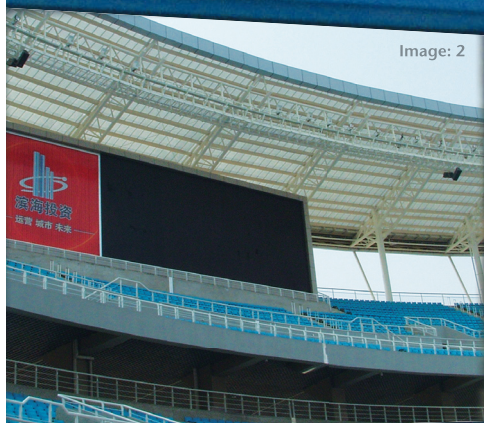
Image: 4



Image: 5



Image: 6



- Strong and reliable material – 1200 Joules impact resistance
- Controllable light conditions – Achieve up to 84% light transmission
- Systems that eliminate glare – Our revolutionary Softlite system
- Incredible thermal properties – Achieve U values as low as 0.35
- Long life span – Over 25 years of worldwide experience

1. Project: Richmond Olympic Oval, Winter Olympics, Vancouver 2010. Architect: Canon Design Inc
2. Project: Hohhot City Stadium, China. Architect: CCDI
3. Project : Concert Hall, Limoges. Architecte : Bernard Tschumi
4. Project: Pistas de Padel de Mendorroza, Spain. Architect: Ramon Cuevas
5. Project: 37 Degrees, Health & Leisure Club, Olympia London. Architect: Spencer Harris Hogan Associates
6. Project: Meadow High School. Architect: Jane Duncan Architects

DAN PAL (UK)

4e St Mary's Road
Market Harborough
Leicestershire
LE16 7DU

t: +44(0)1858 468323
f: +44(0)5601 273919
e: info@danpal.co.uk
www.danpal.co.uk

