

provide a unique, robust, versatile and attractive system to meet all design and technical needs. Bringing Olympic Size Ideas to life! DAN PAL (UK) 4e St Mary's Road **Market Harborough** Leicestershire Strong and reliable material 1200 Joules impact resistance LE<sub>16</sub> 7DU Controllable light conditions Achieve up to 84% light transmission t: +44(0)1858 468323 • Systems that eliminate glare Our revolutionary Softlite system f: +44(0)5601 273919 Incredible thermal properties Achieve U values as low as 0.35 e: info@danpal.co.uk www.danpal.co.uk 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 Mendirorroza, 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