



The Green Barrier™

Patented Design & Construction

- Project Profile:** St. Pauls School, Wythenshawe, Manchester.
- Client:** Balfour Beatty.
- Detail:** Acoustic Economy Green Barrier™, woven Willow both sides. 120mm sound absorbent core. 85mtrs long x 2.5mtrs high.
- Objective:** Screening games pitch noise from classrooms and school buildings at new build school development.
- Construction date:** October 2009



Positioned at top of bank, to maintain maximum acoustic screening



Hardwood posts installed and first side panels attached



Tidy, completed line.



Close up of woven willow appearance, after finishing