

External Venetians Case Study - Hautepierre Hospital, Strasbourg

Solar shading at University Hospitals o Strasbourg, France.

Superb installation of our premio external venetian system at the new build regional institute for cancer and radiotherapy in Strasbourg. The new Hautepierre hospital accommodating 232 beds and 800 health professionals is scheduled to open in 2018.

Enviroblinds premio external venetian look similar to traditional external venetians but are connected into a concealed side mechanism instead of a vertical ladder cord. The 97mm aluminium blades are powder coated for a highly durable finish and are operated by a remote control system linked to the BMS.

Solar shading is key to providing comfortable indoor temperatures, essential to health and well being of patients. These systems are particularly energy efficient because they tilt and can also move up and down to gain the full benefits of the sun's rays in winter whilst blocking out unwanted heat in the summer months.

Enviroblinds external venetians also provide privacy and black out, highly desirable for sleep and recovery of patients. Located on the outside of the window the venetians are a measure of infection control compared with internal blinds or curtains, which gather bacteria.







