



Case Study

Peter Symonds College, Winchester

Peter Symonds College is situated in the heart of the historical city of Winchester and attracts students from a wide catchment area. The car parking on the college site is limited and, in order to help alleviate this, a policy to promote cycling to staff and students who lived locally was introduced.

Our Solution

The College management saw the innovative Velo-Safe designs at a exhibition, and thought they would be ideal for the college site.

Cycle-Works installed the first series of 10 Velo-Safe lockers at the College in January 2009 and, due to their overwhelming success, subsequent installations followed 10 in Oct 2009, 10 in January 2010 and a further 10 in August 2010.

The Velo-Safe lockers have a unique, space saving design that allows them to be arranged in a variety of shapes and so they have been installed in different configurations at many different sites across the college campus.

To complement the secure Velo-Safe individual lockers Cycle-Works also installed two 10 bike Solent Shelters in November 2009. These shelters offer covered bicycle parking for up to 20 bikes with the higher security 'Rounded A' racks that are provided as standard.

Students at Peter Symonds College now have the choice of free open access bicycle parking in the Solent and other shelters, or they can pay a refundable deposit to park their bikes individually, in a modern secure Velo-Safe locker.

The Velo-Safe and Velo-Box lockers have been tested and approved by **Sold Secure** to the **Bicycle Silver** category. They have also been accredited by **Secured by Design** and meet the Police approved standards and preferred specification.



This configuration into a corner uses the space to maximum effect.



6 Velo-Safe's utilising the flexibility of the design in this front & back formation.



6 Velo-Safe's are put to good use in this other wise dead space.



2 stylish Solent Shelters with higher security Rounded A toast racks providing parking for 20 bikes.