

## A lean-to toilet building for churches. Prices as of 1st Nov 2016

The price of all the toilet components is unaffected by choosing this building option. So this remains at £3850 + VAT and delivery as shown on our price list.

There are some possible variations on the lean-to building option. You may wish us to supply three walls or four walls and you may or may not require a door.

## Three wall option

This relies on your existing building to provide the fourth wall. It may be that you wish to enter the toilet directly through a door in your existing wall, or you may wish to enter it externally through one of the walls we supply. The three wall option requires that an excavation for the toilet vaults can be made quite close to the existing building so that there is not much of a gap to bridge, and that the gap in the floor can be made up in some way.

## Four wall option

This means that the building we supply is complete except that it is unlikely to have external cladding on the wall facing your existing wall. It will still require that the vaults are installed fairly close to the existing wall. The end walls would touch the existing wall but not be reliant upon it. The roof would be flashed to your wall but again it would be structurally independent and would simply bridge over any gap between the two buildings.

For either option it is quite likely that you will want to supply the roof cladding yourself e.g. slates, to match your existing building. Alternatively, you may wish us to provide a corrugated roof.

Depending on which of the above options are required the price of the building manufactured by NatSol could range from around £2000 for three walls and a roof structure but no door (this being provided by yourself through your existing wall) to around £3500 if we supply four walls, an external door and roofing sheets.

This means that the total price including the toilet components will range from around £5850 to £7350 + VAT and carriage.

Some further options are available, prices on application:

- A child height urinal
- Variations in the vent pipe position or urine outflow position.
- A Plastisol coated steel internal lining which creates a wipe down surface. This would normally stop at 1200mm above floor level.



## A lean-to toilet building for churches



Architect's drawing



All Saints Church, Thirsk



Architect's impression