

CC2 P.C. CONCRETE TOILET BLOCK

Identification List

Back	6 Panels long (overlap joint 1 end only)
Front	4 Panels long (overlap joint both ends)
LH End	4 Panels long (with front 2 Panels double sided)
RH End	4 Panels long (single sided)
Internal wall	1 Panel long with door
Roof	Gutter groove to rear of building
Floor	.030" Styrene (fits inside outer 4 walls and internal wall sits on top of floor).

Assembly

1. Clean all parts except styrene with acetone or warm soapy water to remove mould release residue.

2. Remove flash with sharp knife or file and straighten any warped parts by warming (to approx. 150°F) and allowing to cool on a flat surface.

Warming can be achieved by using oven, electric frypan, sun or using your wife's (or your own) hairdryer.

3. After thoroughly identifying all parts as per above list and following diagram, start assembly with RH end and rear wall by dry fitting prior to glueing (making sure that vents are at the top and that the joint fits as per diagram). When satisfied that joint is correct, tack with superglue.

Then repeat procedure for front wall, not forgetting to check that all corners are square before glue sets (this doesn't give you much time, does it?)

Reinforce 2 joints so far assembled (on internal corners) with 5 min Araldite to prevent unexpected disassembly as construction proceeds.

Add LH wall (double sided detail) to rear wall but do not reinforce this joint as this can be visible.

Alternatively, use 5 min Araldite for all joints as this should eliminate the need to reinforce joints later.

Now fit styrene floor (some minor trimming may be required to fit accurately). After fitting floor, dry fit internal wall and roof to determine exact fit, then, before glueing these items it would be easier to paint the total structure both inside and out particularly the door as this was always a different colour to the remainder of the building.

After painting the colour of your choice, fit and glue internal wall then lastly fit roof with gutter groove to the rear.

