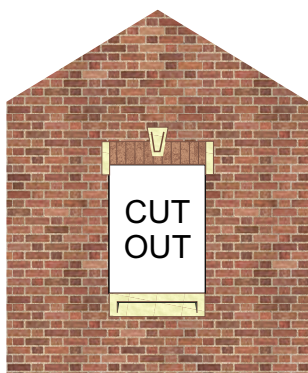
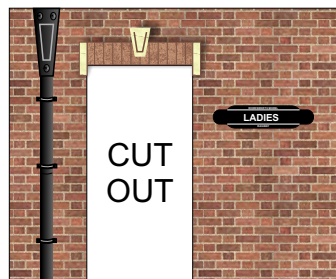


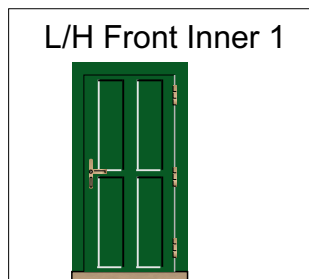
L/H Left Inner 1



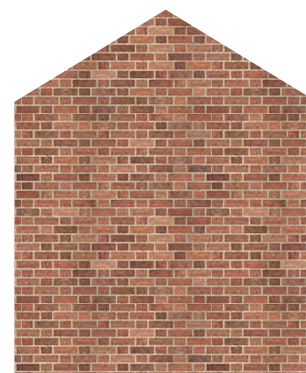
L/H Left Outer 1



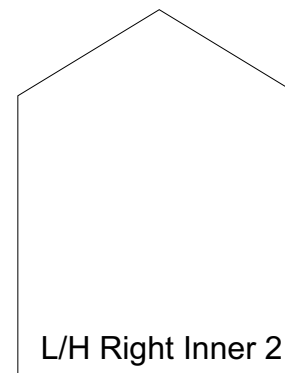
L/H Front Outer 1



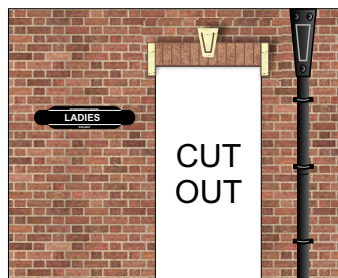
L/H Front Inner 1



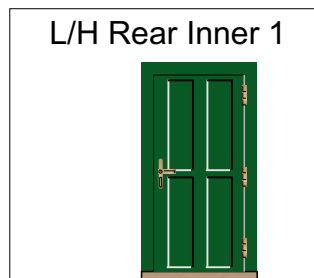
L/H Right Outer 2



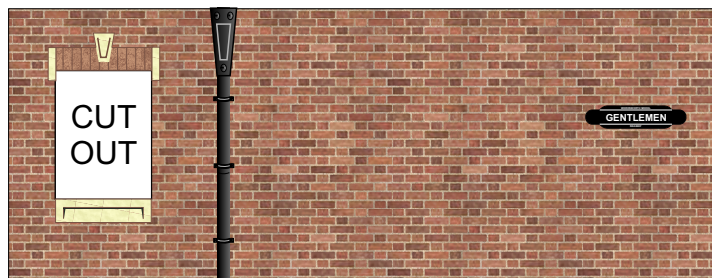
L/H Right Inner 2



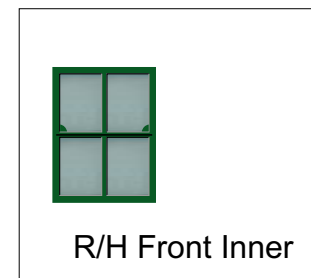
L/H Rear Outer 1



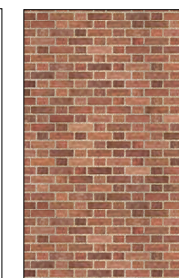
L/H Rear Inner 1



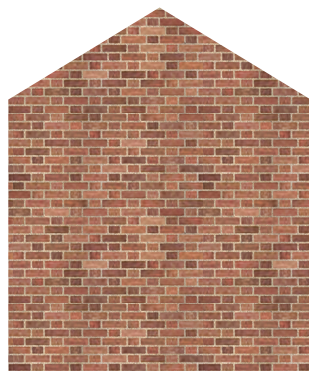
R/H Front Outer



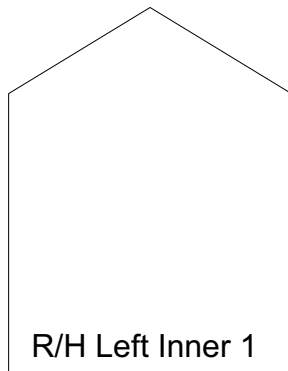
R/H Front Inner



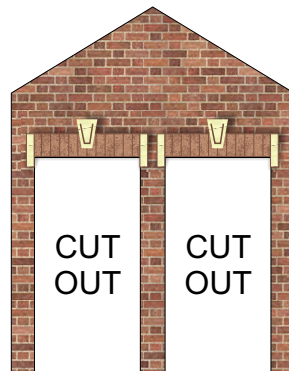
Entrance Outer



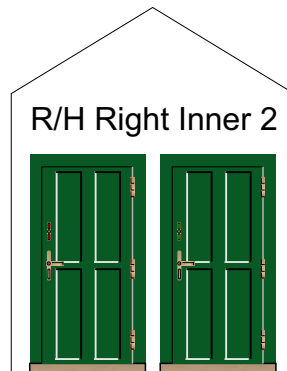
R/H Left Outer 1



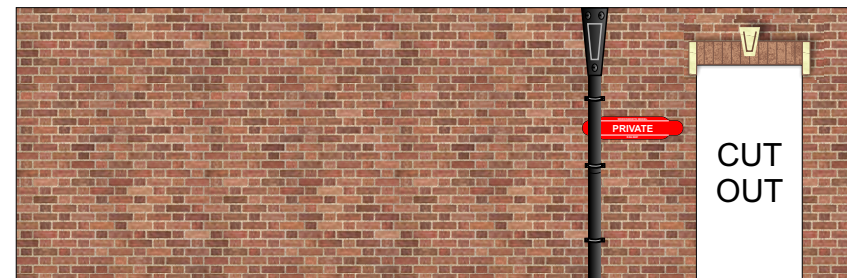
R/H Left Inner 1



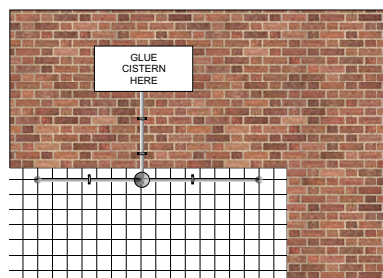
R/H Right Outer 2



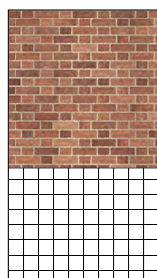
R/H Right Inner 2



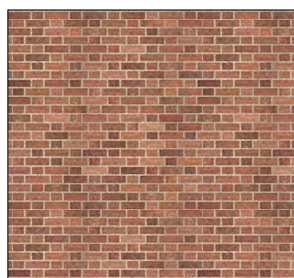
R/H Rear Outer



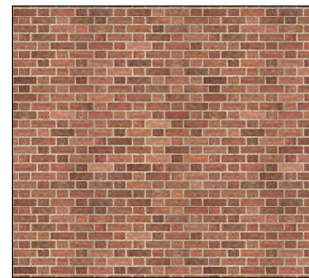
R/H Front Inner 2



Entrance Inner



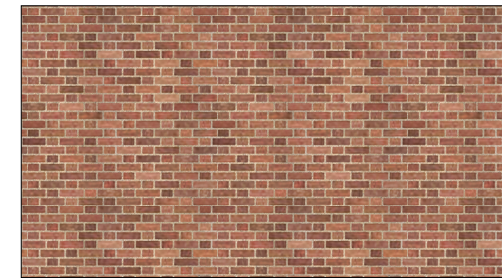
R/H Right Inner 3



R/H Right Outer 3



R/H Rear Inner 1



R/H Rear Inner 2

1mm Card



Seat Backrest

Seat Base 1

Seat Base 2

Seat Base 3

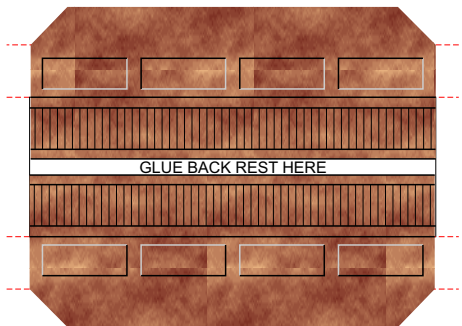
Cistern Sub Base 2mm Card

Cistern Sub Base 2mm Card

URINAL SUB BASE 2mm CARD

2mm Card

Print Only



Bench Covering

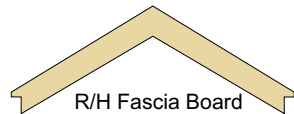
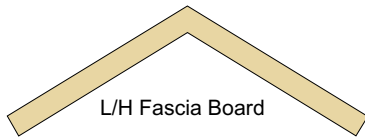
1mm Card

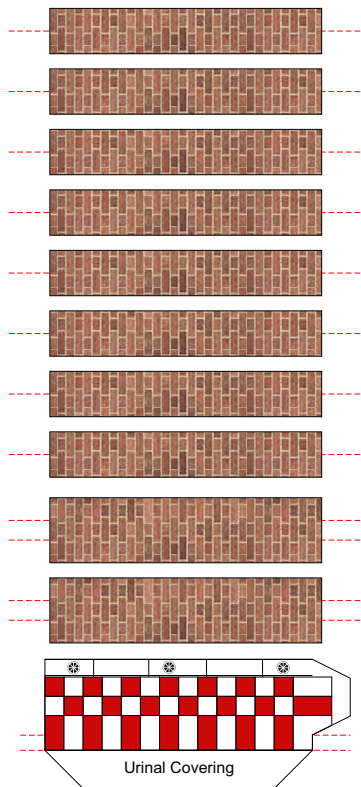
Building Base

2mm Card

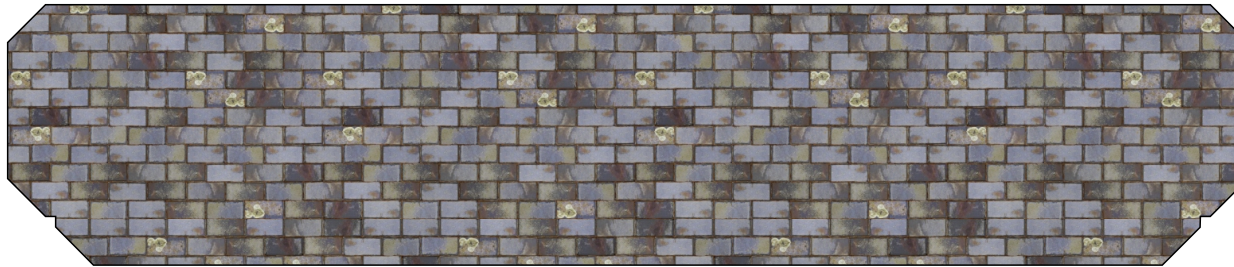
1mm Card

Roof Section	Glue the under roof on the reverse side of this section between these two lines	

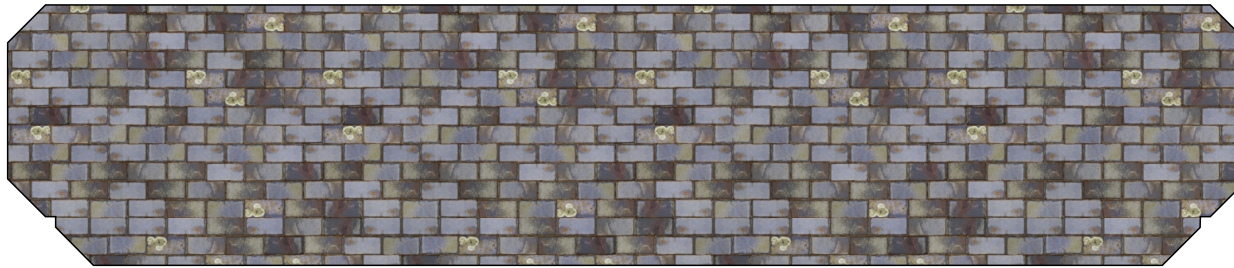




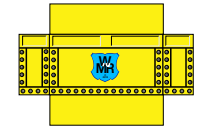
Ridge Tiles



Roof Coverings

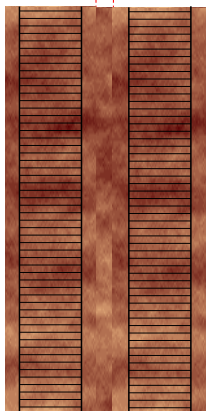
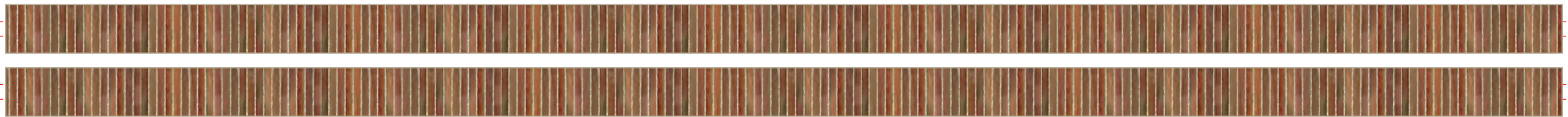


Under Roof Covering



Cistern Covering

Wall Capping



Backrest Covering



Building Base Covering

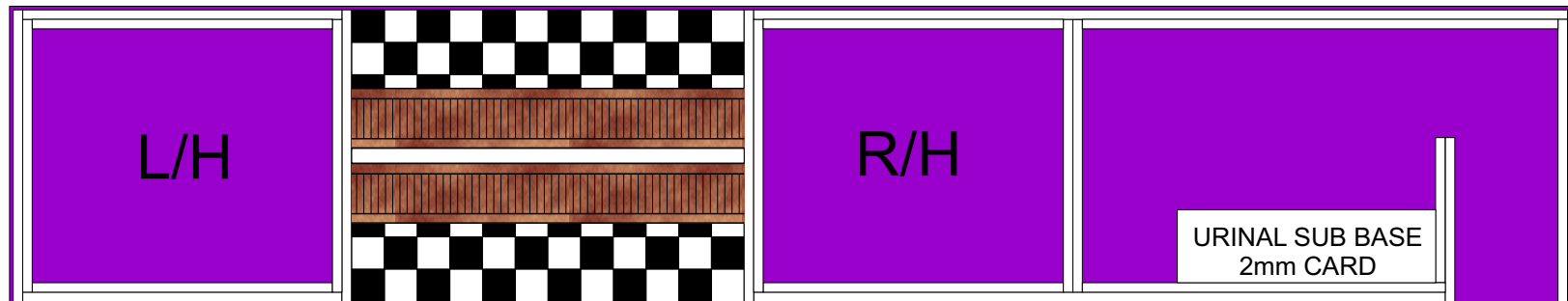


### Building Tips

Score lines - Rather than using the craft knife which still leaves a very fine line once folded, why not try a ball point pen that has no ink left, this compresses the paper making it easier to fold leaving no white lines

Window & door apertures, use a felt tip pen or acrylic paint to cover up the raw card edges. When doing this always do it from the reverse side & never the printed service.

Remember to always use a sharp blade, & always let the knife do the cutting, never force the knife through the card. A blunt blade can be very dangerous & cause personal injury.



This plan section show you how all the walls interlock to ensure the finished building is the correct size