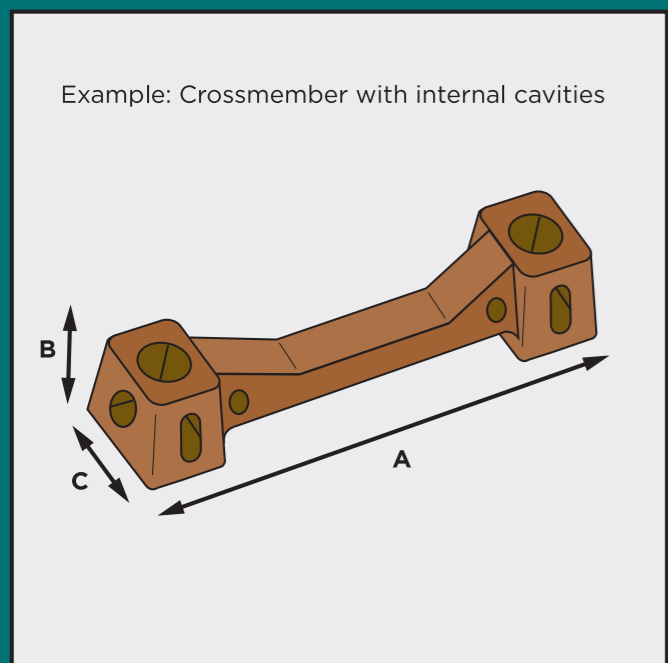
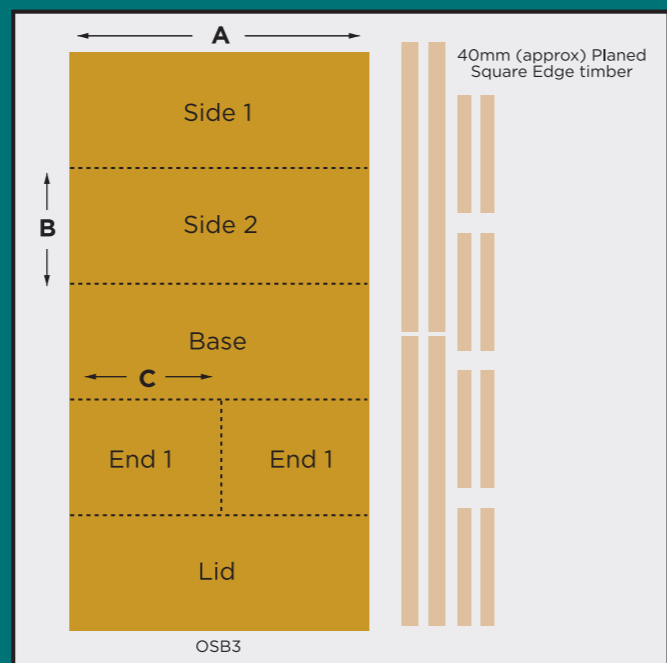


Building a large Immersion Tank

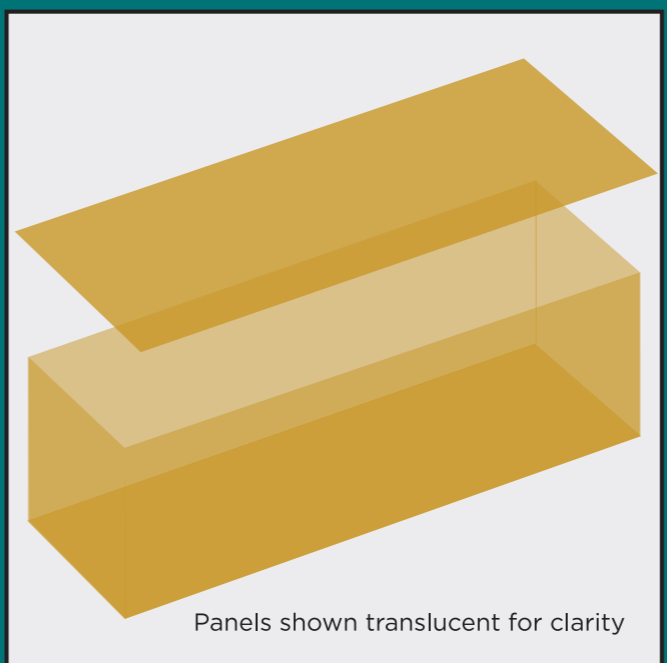
ULTIMATE RUST REMOVER



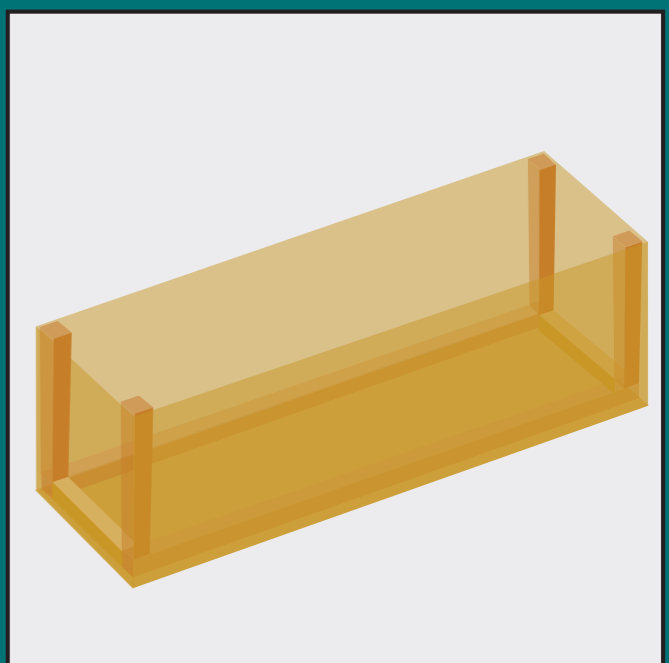
Measure the overall size of the biggest item you want to IReOx and add about 20% in each direction. It is most economical to take into account the dimensions of the sheet material you are using, usually around 2400 x 1200mm (8x4')



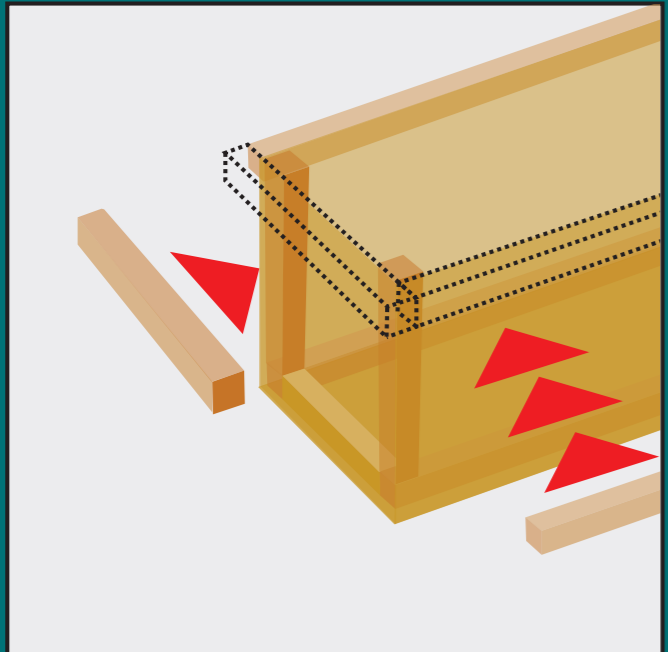
The most economical material we've found that is sufficiently moisture resistant to be used outdoors is 'OSB3' (not 1 or 2). Good timber yards will have a cutting service that is cheap or even free. Making use of it makes your material easier to transport and quicker to assemble.



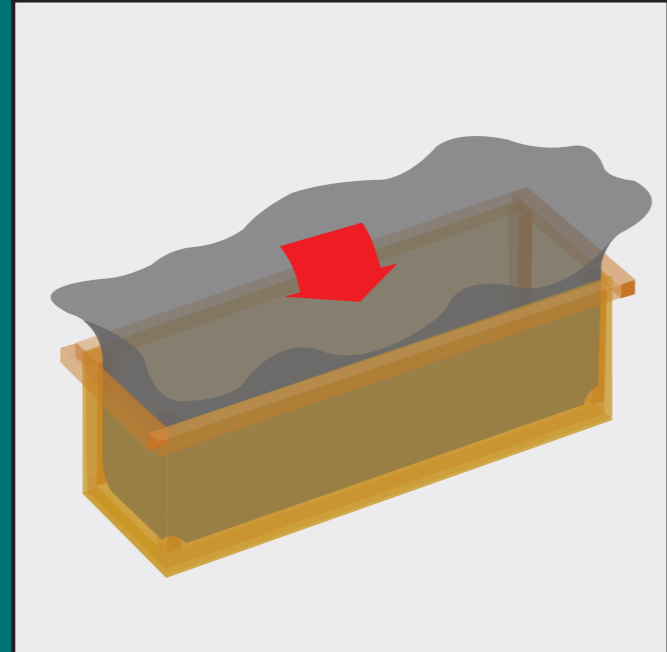
The panels can be lightly nailed, glued or screwed together to form the basic box. Make sure you have a lid to stop pets or children gaining access. The box now needs reinforcing with the 40mm timber at its joints and edges.



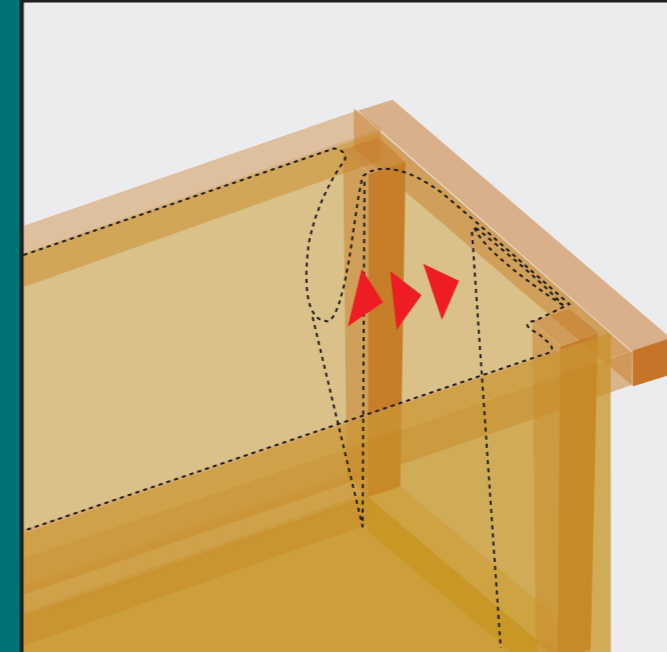
Cut the timber to fit inside the corners and screw through the OSB into the timber. Make sure no fasteners extend into the box as they may pierce the liner.



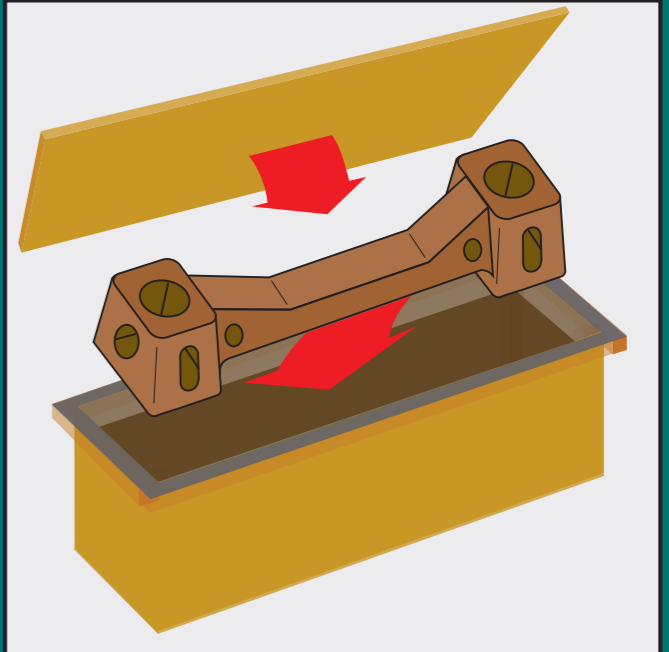
Fit edge reinforcing timber to the outside edge around the top. Do not skip this part as the weight of water will otherwise distort the OSB. The edge timber also provides a convenient place to staple your liner.



Insert the liner. This is available from C&B or you can use heavy duty plastic sheeting. Make sure you do not purchase a porous type. Push the liner right into the edges.



Fold the excess in at the corners as shown. Make sure that no edge is going to be below the level of the IReOx. staple, tape or tack the liner to the top edge reinforcer.



Trim around the outer edge and you are ready to fill your tank! Refer to the instructions on your IReOx pack or the website at: www.ireoxrustremover.co.uk. Don't forget to add the lid!

More IReOx info at: www.ireoxrustremover.co.uk

Products available from: www.clementandboggis.co.uk