## VICTORIAN WALL GREEN HOUSE

IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ CAREFULLY

- Always pre-drill the timber to avoid splitting.

- The timber in this product is pressure treated to ensure longevity and protection against rot. This may leave colour variations, but these will even out as the moisture content stabilises

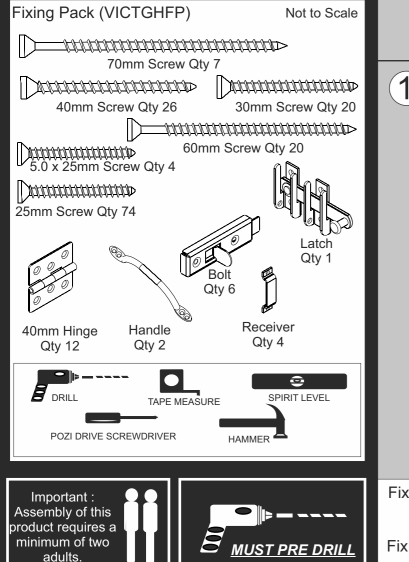
.- Timber is a natural material and will shrink and swell as a result of varying moisture content.

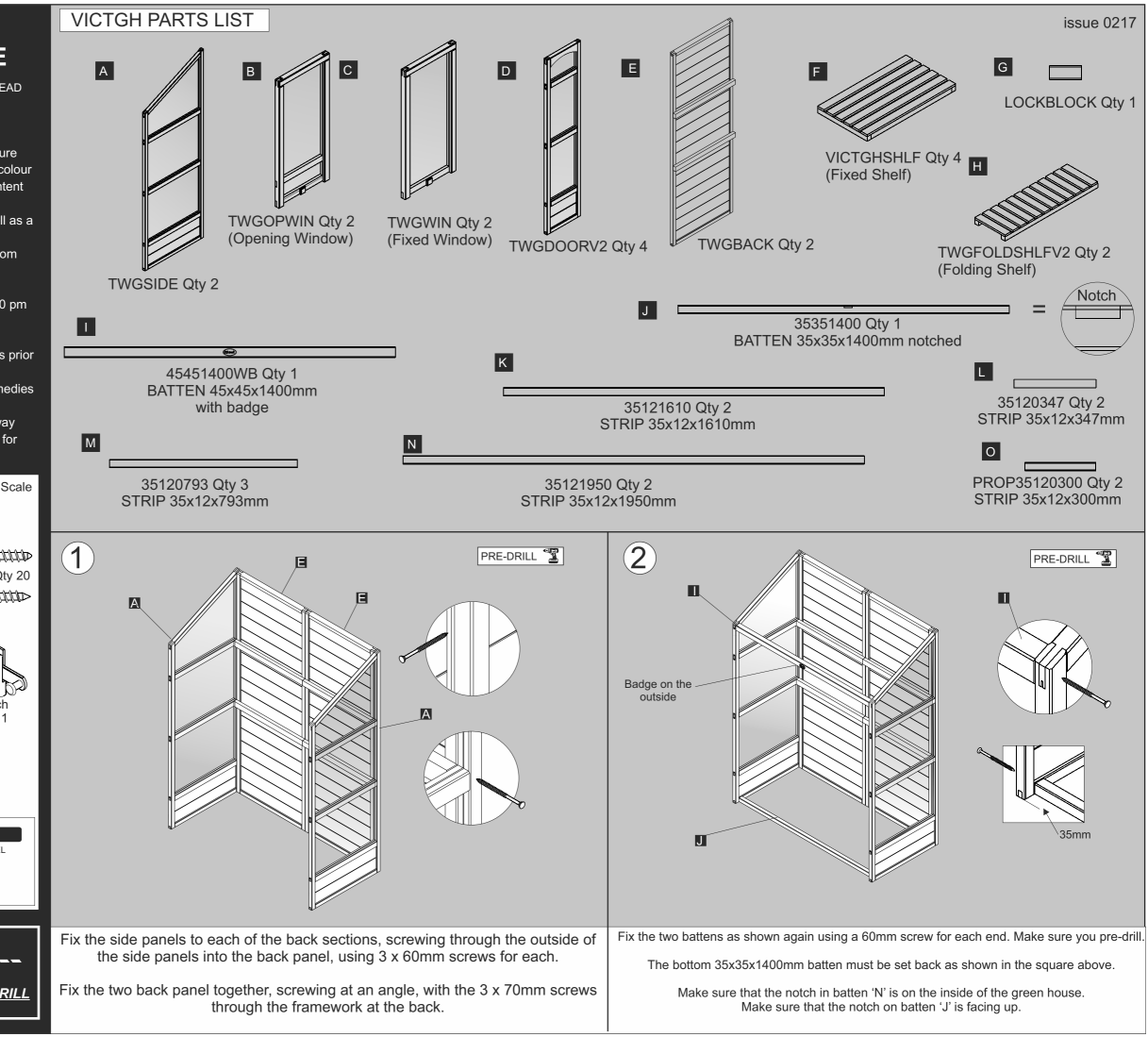
- Please keep all plastic bags and small parts away from children

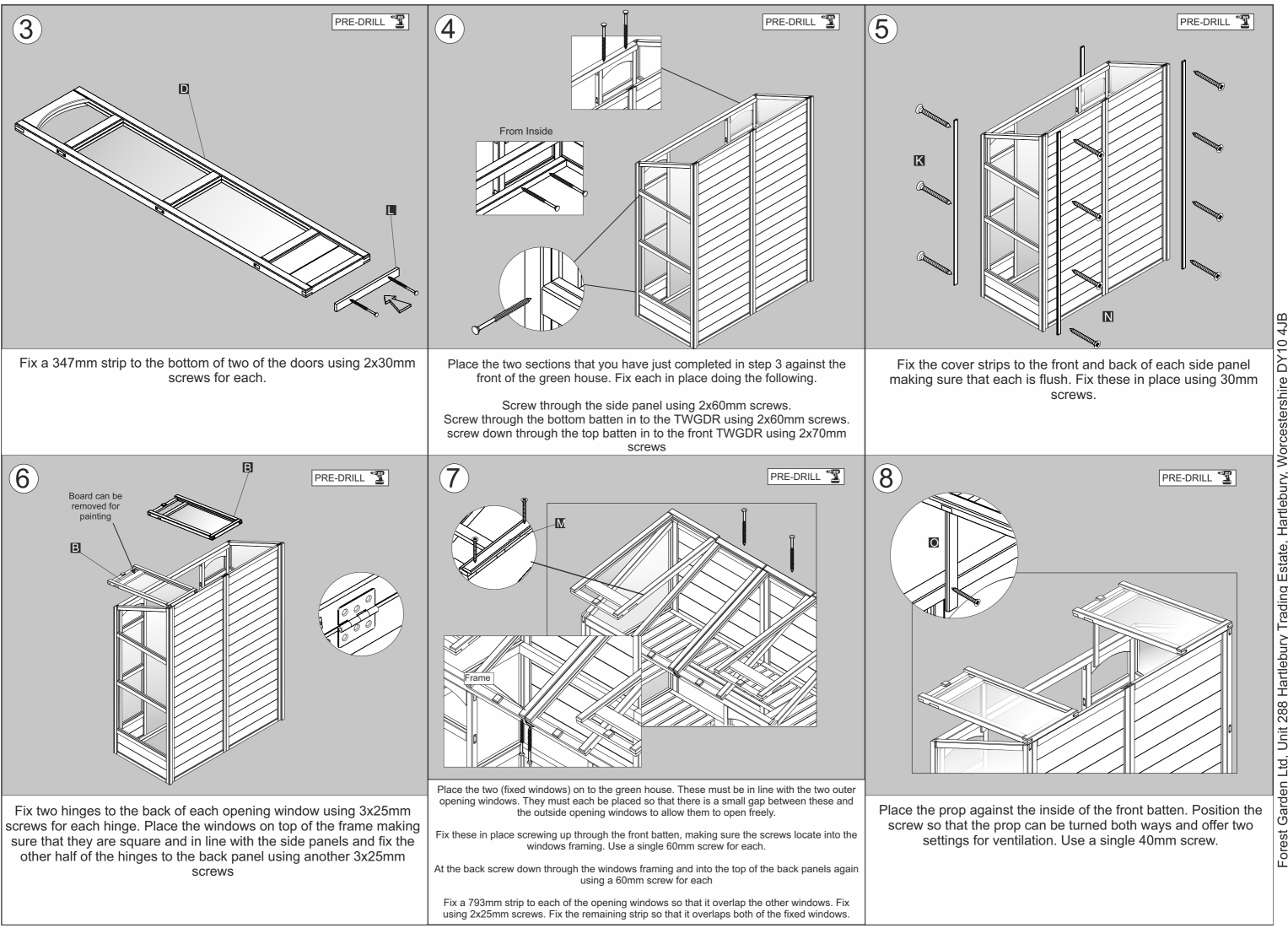
- This product must be built on a solid level base.

Technical Help line: <u>0333 321 3142</u> 8.30 am and 5.00 pm Monday to Friday.

In line with your statutory rights, please check all parts prior to assembly, as assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to. If the product is not constructed in accordance with the instructions, or is altered in anyway (e.g. painted), the manufacturer cannot be held liable for any resulting damage.







Forest Garden Ltd, Unit 288 Hartlebury Trading Estate, Hartlebury, Worcestershire DY10 4JB

9	PRE-DRILL		PRE-DRILL 2	11
of the front, back and side part	w through the framing into the framing nels using 2x40mm screws for each. screws for each shelf)	Fix two hinges to the underside of each ( each hinge. Fix a bolt to each end of the op Place the shelf into the green house ar underside of the back 1400mm batten us Open the shelf and mark the position of the securing i	oposite batten using the screws provided. Ind fix the other half of the hinge to the sing another 3x25mm screws for each.	Fix two hinges to the si screws for each hinge. fixed in step 4 so that th secure the other h
12				
Close the left hand door which you have just fixed. Place the LOCKBLOCK on the inside of the door so that it is in line with the framework and sits at least 3mm above the bottom batten. Fix the block in place using 2x30mm screws.			Fix a handle to each of the doors making sure that thes place using 25mm so Place the latch so that it is in line with central batten of e	
	block you have just placed using the 25			. Fix using the 5.0 x 25n
batten.				

