

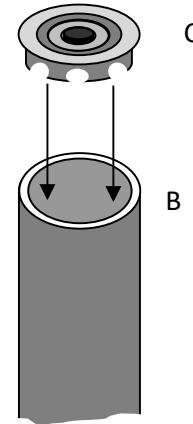


Two Wests Mini Integral Staging

Assembly Instructions



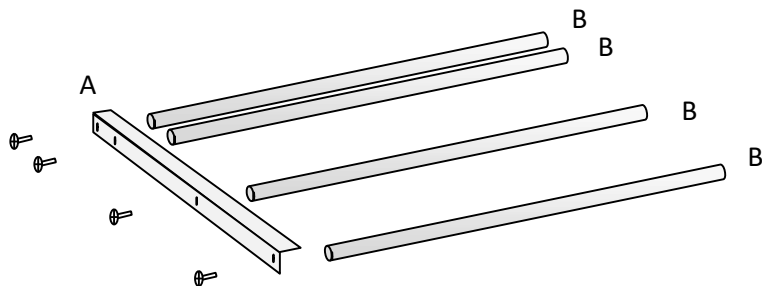
Components		Qty
A.	End Angles 438mm	2
B.	Tube Shelf Rails 585mm	4
C.	Rail Inserts	8
D.	Mesh 23 x 16	1
E.	Fixing Plate	2
	Fixing Bracket 	2
	Plastic Hinge Cleat	2
	12mm Mushroom Bolt	10
	11mm Cropped Bolt	6
	30mm Mushroom Bolt	2
	Nut	8
	Lock Nut	2
	Suspension Wire	2
	Suspension Wire Fixing Bracket 	2



Please check all the components.

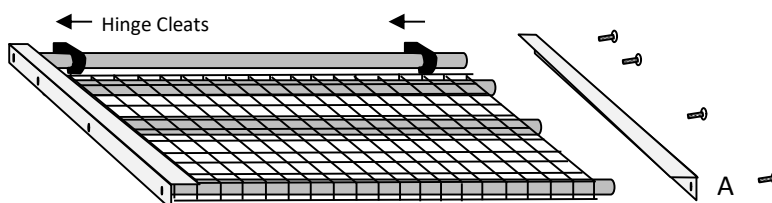
1. Take a Shelf Rail and place an insert square over the end of the tube. With a metal hammer tap in fully. This is best achieved on a solid floor. Repeat so that all four tubes have an insert in each end.

2. Bolt one End Angle onto the ends of the Shelf Rails, finger tight only.



3. Place the mesh over the front and middle rails and slide into position so that the mesh sits under the End Angle. Slide the two plastic Hinge Cleats onto the back rail.

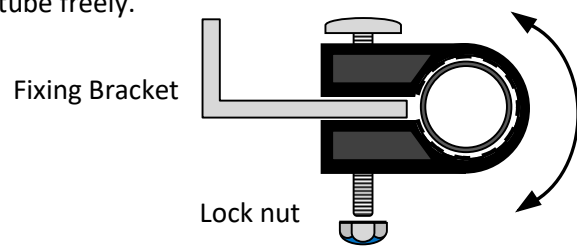
Attach the End Angle to the opposite ends of the rails. Square up the whole assembly and tighten fully



4.

Take the two angled Fixing Brackets and using the longer 30mm bolts and the lock-nuts, attach them to the two plastic Hinge Cleats.

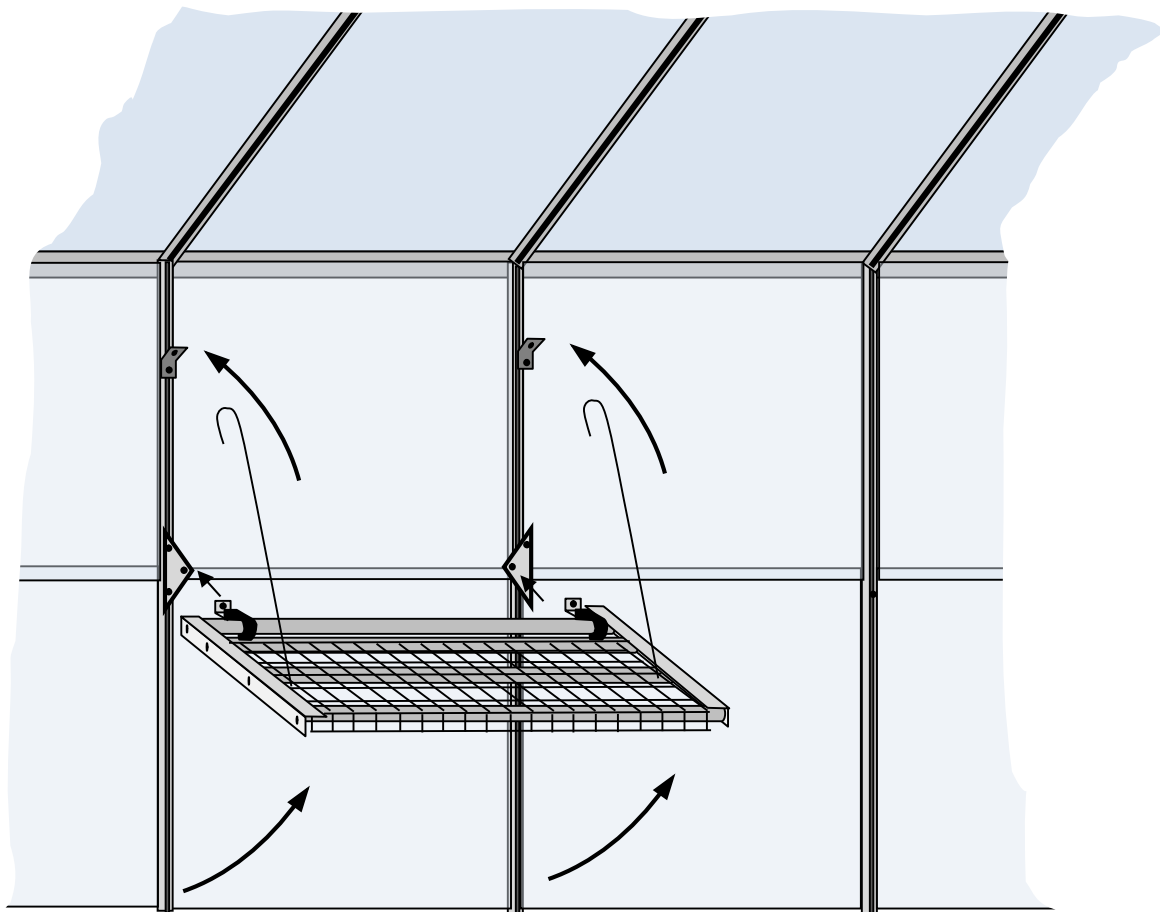
Tighten the nuts to allow the hinge to move around the tube freely.



5. Attach the two triangular Fixing Plates to two glazing bars of the greenhouse at the desired height using the cropped head bolts.

Bolt the two fixing brackets to the two fixing plates using the remaining mushroom headed bolts.

Attach the two Suspension Wire Brackets into the glazing bar using the cropped bolts and nuts, finger tight to begin with, as some adjustment may be necessary.



6.

Position the two suspension wires through the mesh so that one end hooks under the front central shelf rail.

The two wires then locate in the two brackets bolted into the glazing bars.

Adjust the brackets as necessary so that the staging sits horizontal and tighten fully.