

*Not to scale

ALUMINIUM BASE DIMENSIONS

Greenhouse Size (ft and m)	A outside width	B inside width	C inside length	D outside length	E base width	F base height
6x6ft/1.9x1.9m Greenhouse	1972mm	1892mm	1892mm	1972mm	40mm	80mm

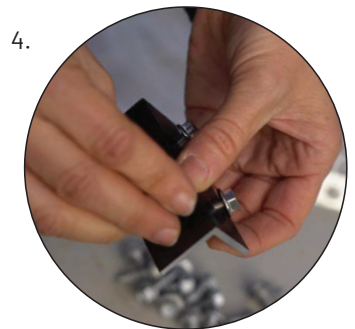
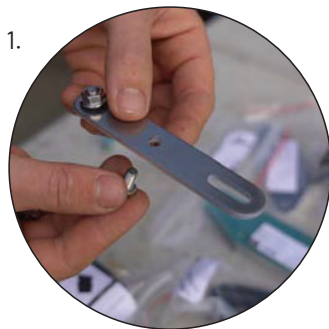
Assembly

Base Assembly

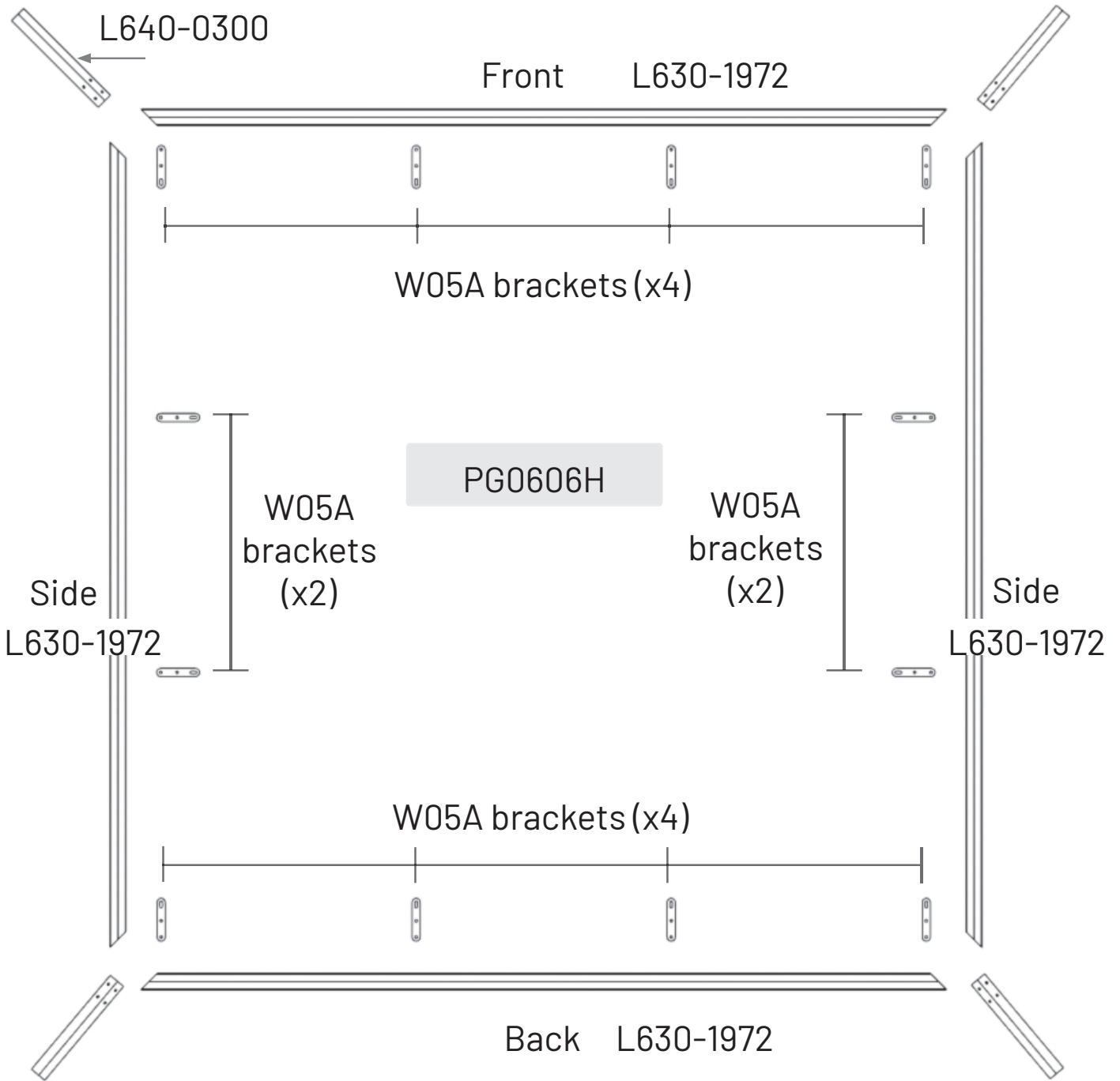
Step 1.

Insert S03 (Hex-head bolts) into the W05A's, and additional W05A's or W05B's if you have an additional mounting kit, and L640's corner stakes or brackets, then wind an M01 (Hex-head nut) onto the thread (a couple of turns only) of each S03. The L640-0300 are the corner stakes that come with the greenhouse, and are designed to go into the ground. The L640-0080 are 80mm corner joiners that come with the mounting kits, if you purchased one. Refer to the diagram on page 9 for bracket placement.

Ensure the nuts are not tightened as they should be left loose to enable them to slide into position.



Base Dimensions and Bracket Configuration PG0606

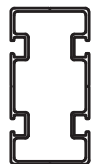


How labeling works:

L630-1972

L The 'L' means it's an aluminium part, which is what all our framing parts are made of.

630



The '630' identifies the profile. In this example, it is the base profile, pictured below as a cross-section:

1972

The '1972' means this part is 1972mm long.

1972mm long

