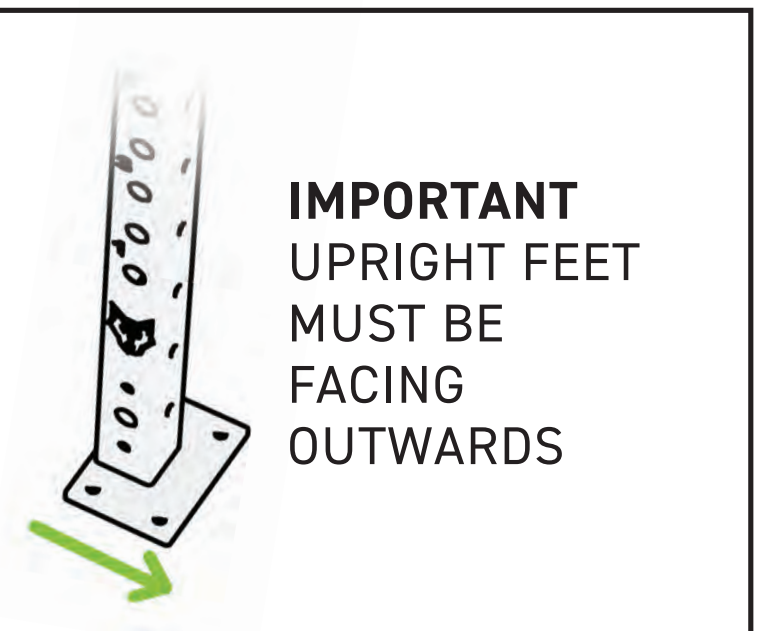
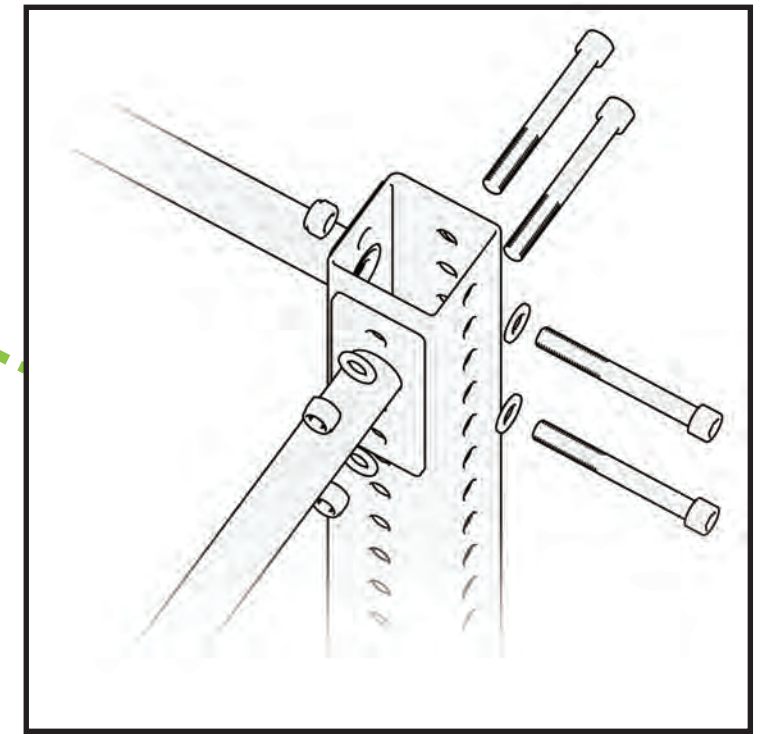
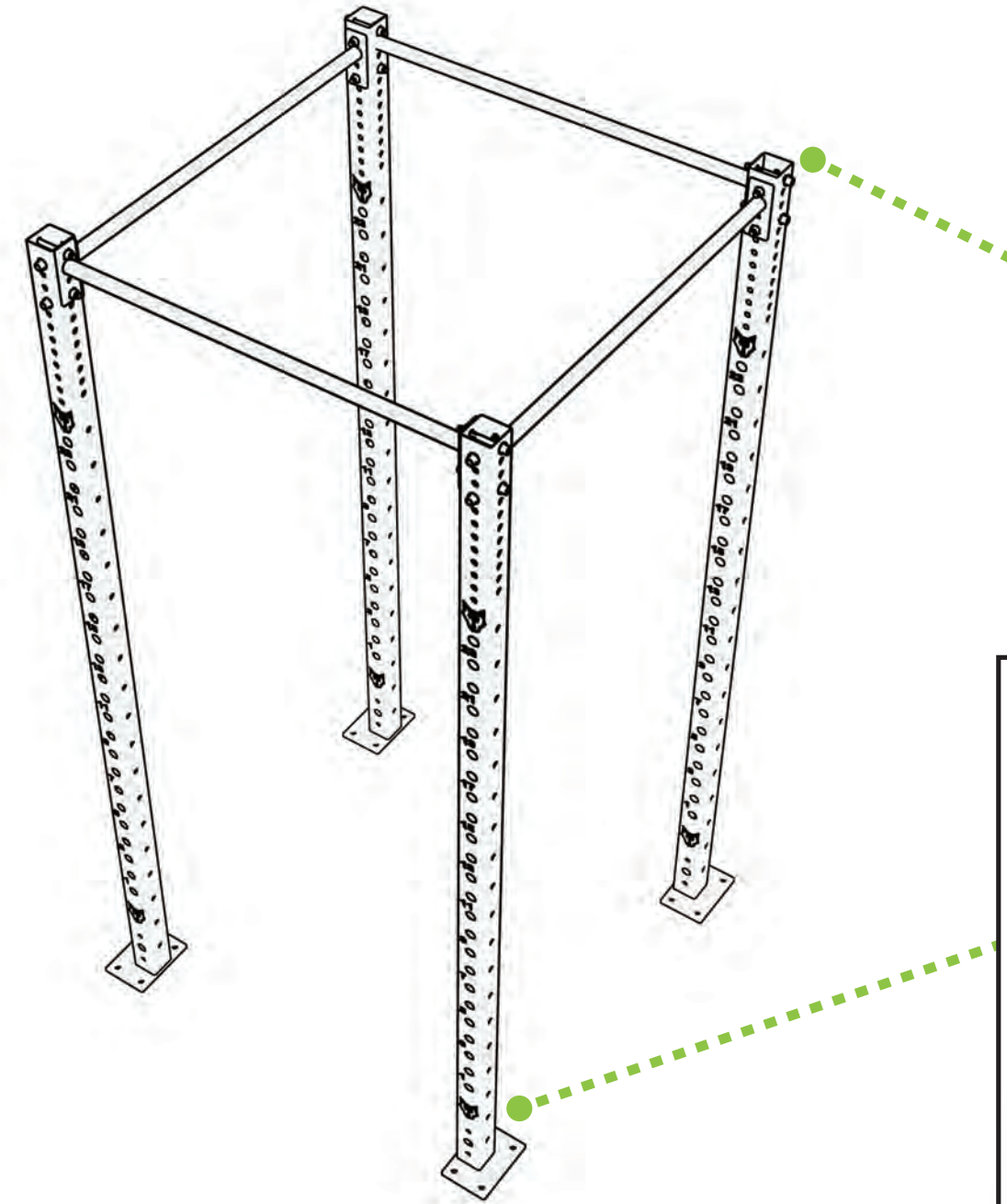
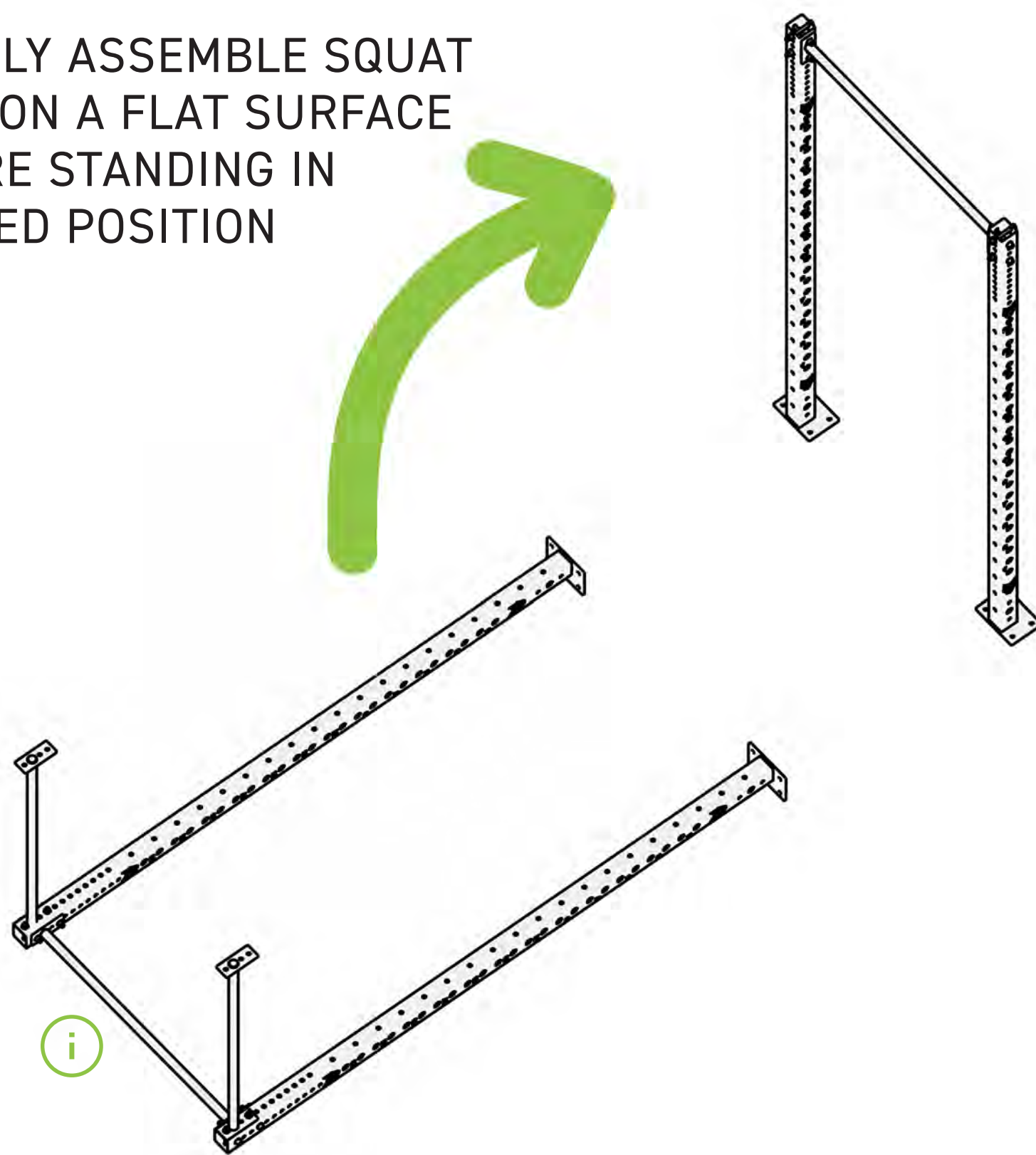


M12 HARDWARE

1

LOOSELY ASSEMBLE SQUAT BAY 1 ON A FLAT SURFACE BEFORE STANDING IN DESIRED POSITION

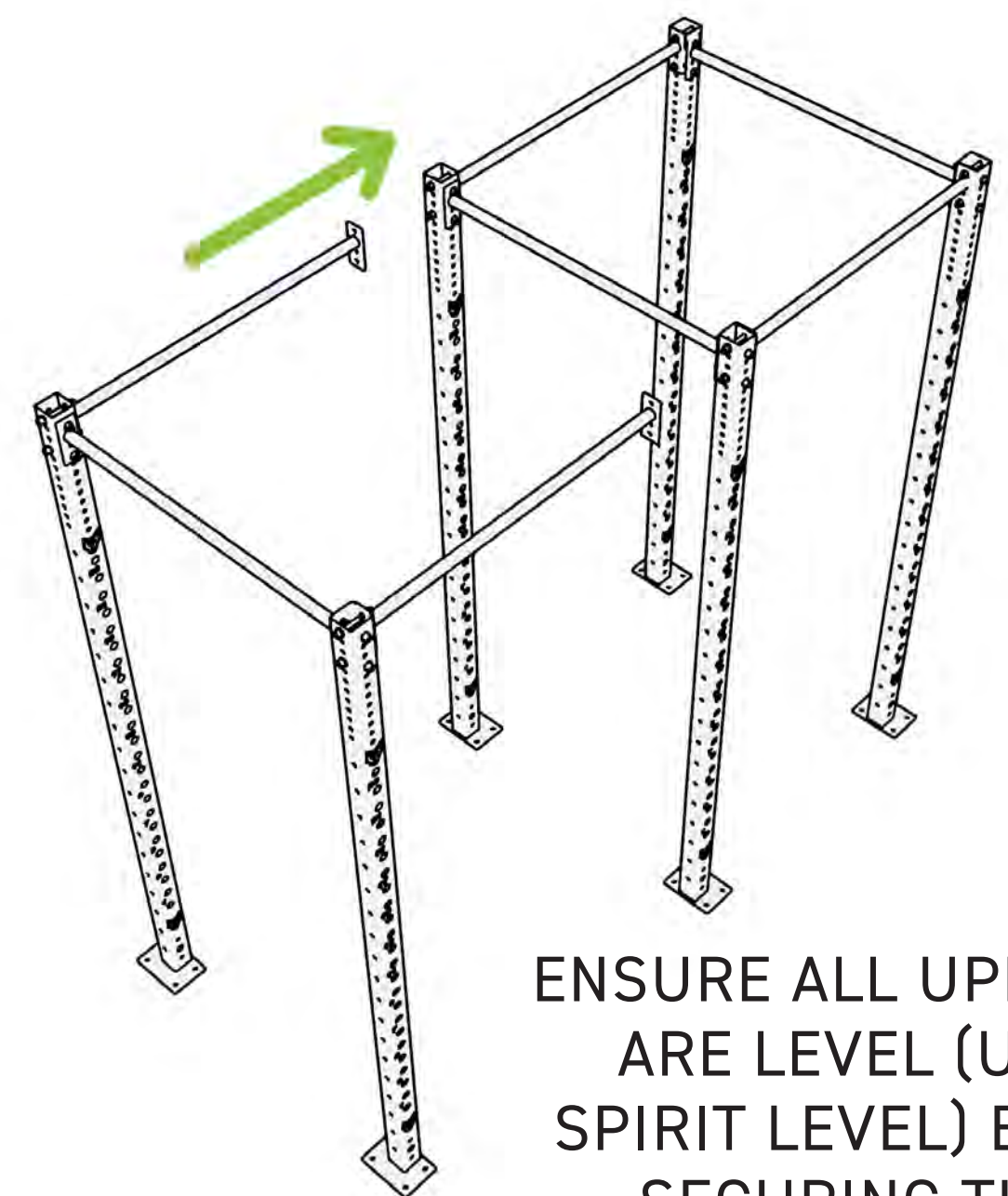
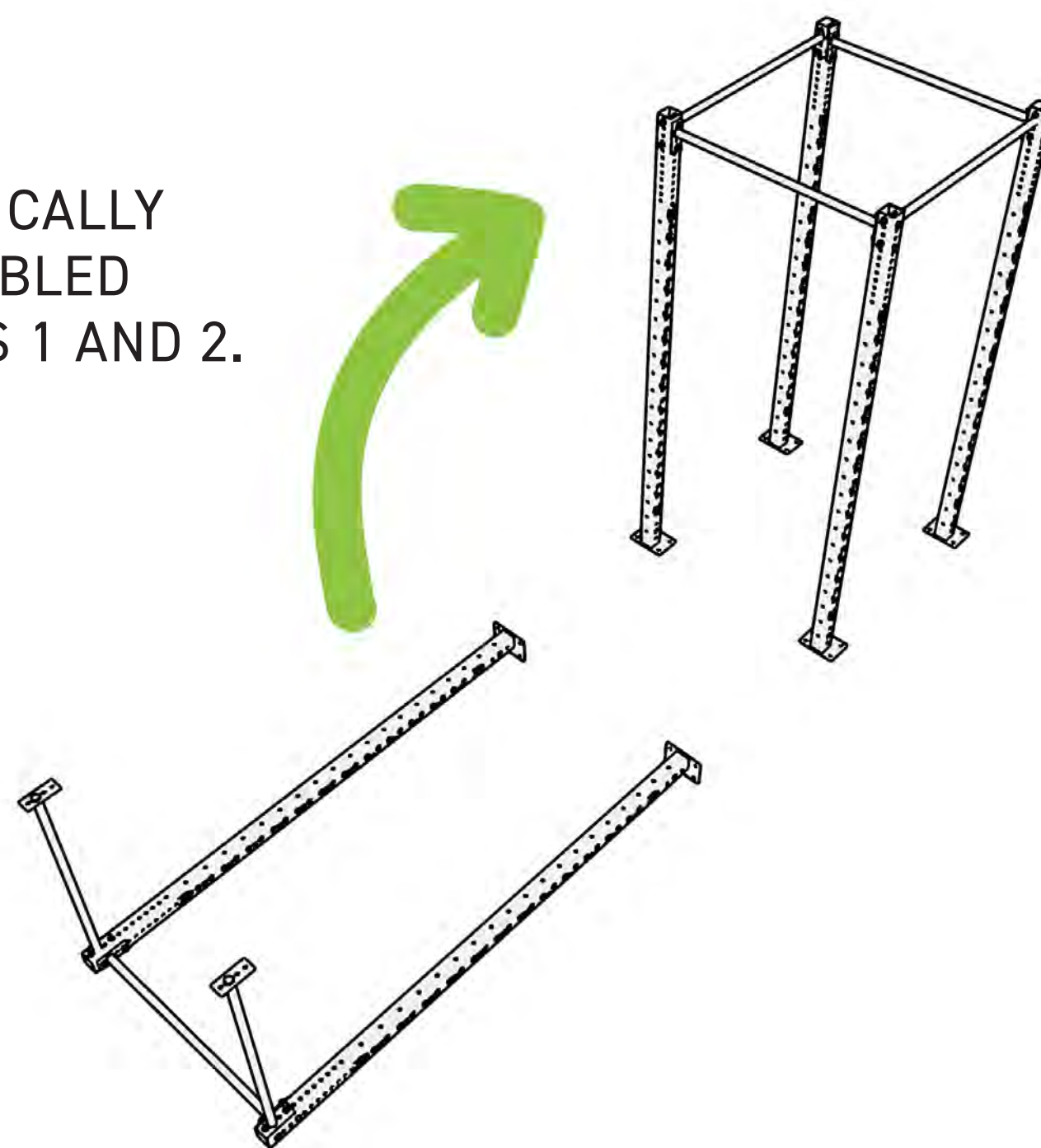


IMPORTANT
UPRIGHT FEET
MUST BE
FACING
OUTWARDS

i PLEASE NOTE THIS MAY BE A MULTI-GRIP PULL UP BAR OR CHS CONNECTOR BAR DEPENDING ON YOUR RIG CONFIGURATION.

2

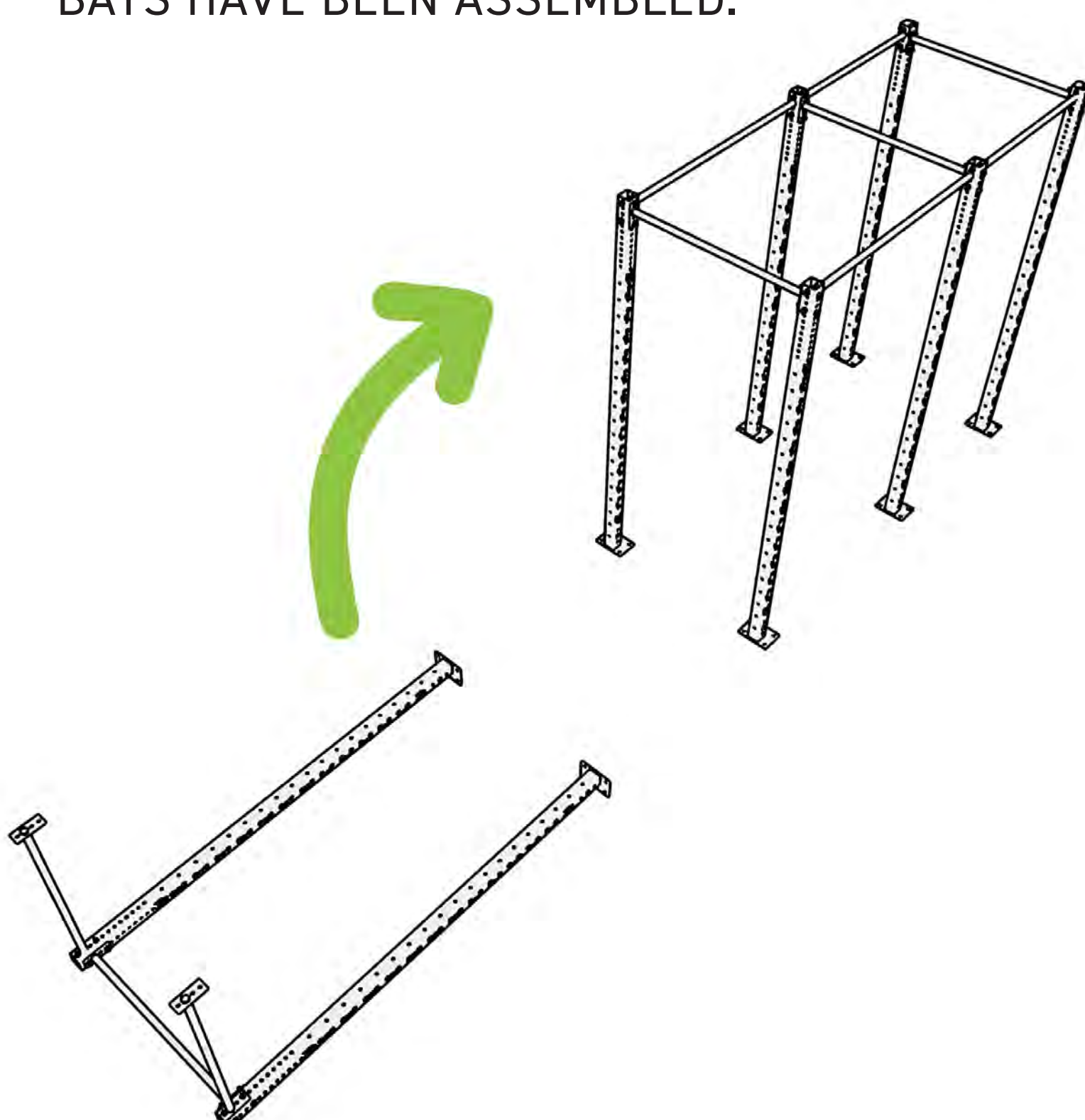
ASSEMBLE ONE SIDE OF THE MID-SECTION, INCLUDING THE CONNECTING BAR. THEN, VERTICALLY ORIENT AND ALIGN THE ASSEMBLED COMPONENT WITH SQUAT BAYS 1 AND 2.



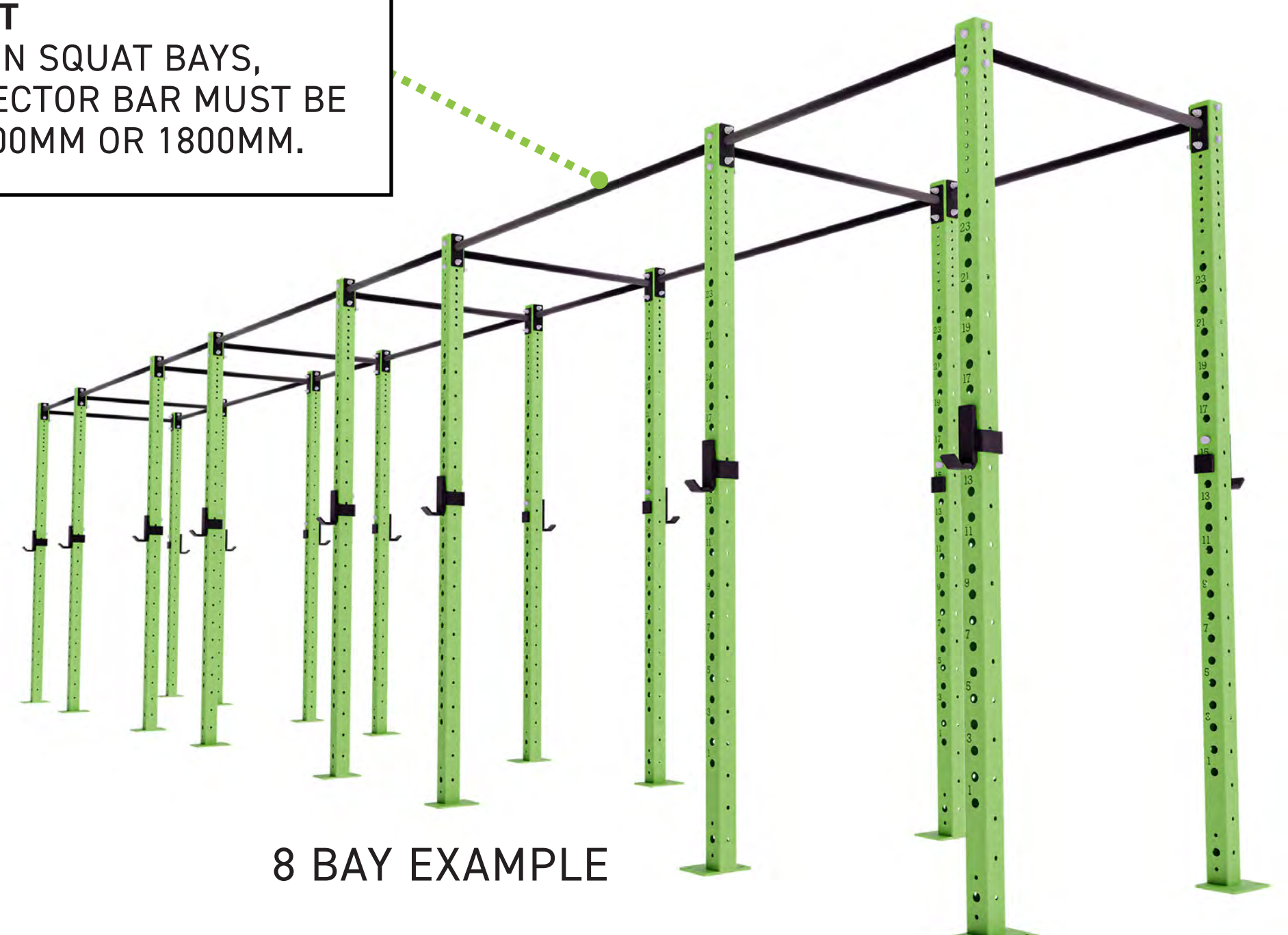
ENSURE ALL UPRIGHTS
ARE LEVEL (USING A
SPIRIT LEVEL) BEFORE
SECURING THEM TO
THE FLOOR.

3

REPEAT THIS PROCESS UNTIL YOUR DESIRED NUMBER OF BAYS HAVE BEEN ASSEMBLED.



IMPORTANT
IN BETWEEN SQUAT BAYS,
THE CONNECTOR BAR MUST BE
EITHER 1500MM OR 1800MM.



8 BAY EXAMPLE

THIS GUIDE IS INTENDED FOR DEMONSTRATION PURPOSES ONLY.
ACTUAL COMPONENTS MAY VARY.