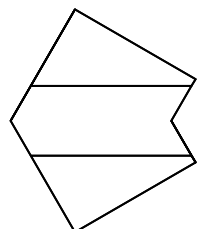
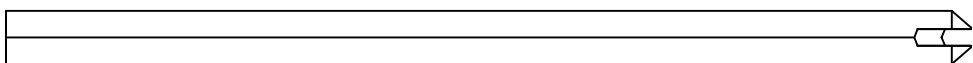


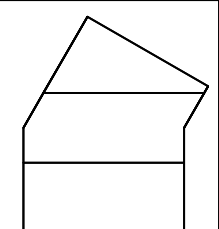
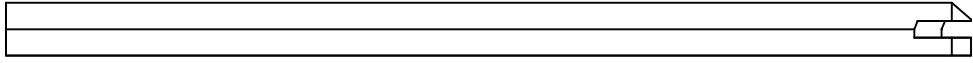
Edwardian Potting house - large

HARDWARE

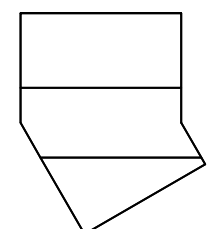
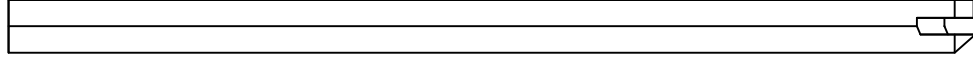
SIGN: 1 | 4 PCS



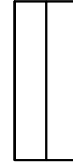
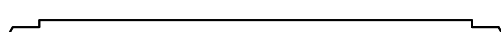
SIGN: 2 | 2 PCS



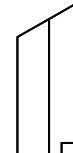
SIGN: 3 | 2 PCS



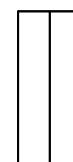
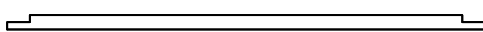
SIGN: 4 | 6 PCS



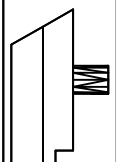
SIGN: 5 | 6 PCS



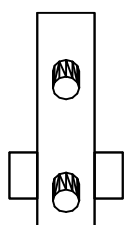
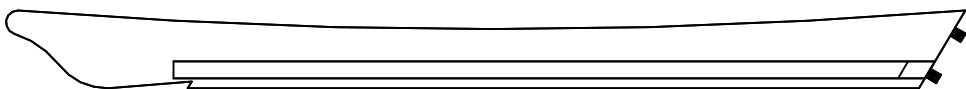
SIGN: 6 | 2 PCS



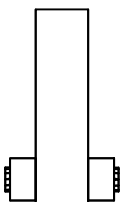
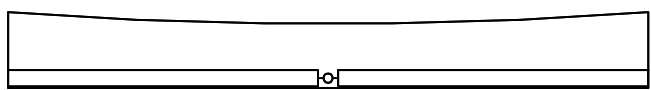
SIGN: 7 | 2 PCS



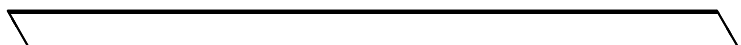
SIGN: 8 | 8 PCS



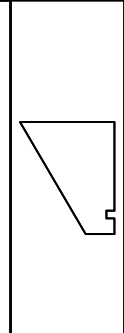
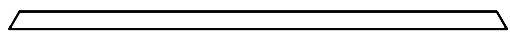
SIGN: 9 | 1 PCS



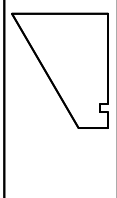
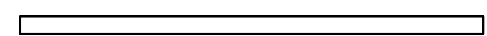
SIGN:10 | 2 PCS



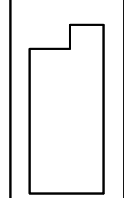
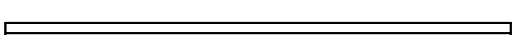
SIGN:11 | 6 PCS



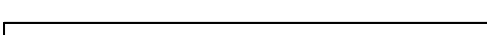
SIGN:12 | 2 PCS



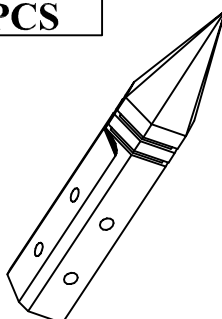
SIGN:13 | 1 PCS



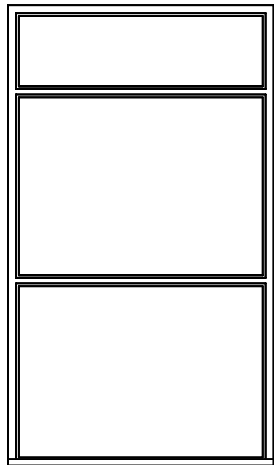
SIGN:14 | 1 PCS



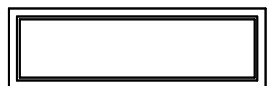
SIGN:15 | 2 PCS



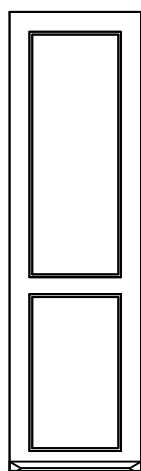
SIGN:16|7 PCS



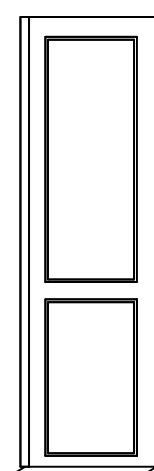
SIGN:17|7 PCS



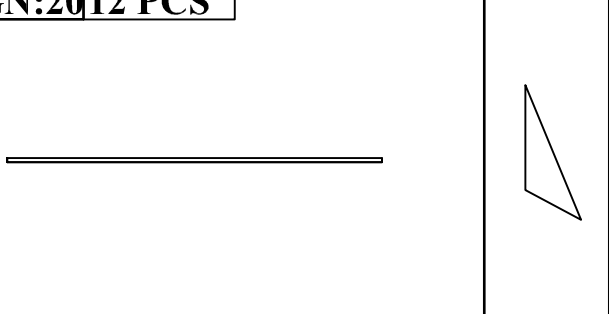
SIGN:18|1 PCS



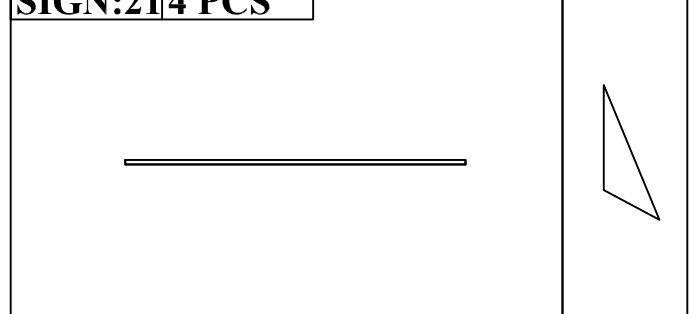
SIGN:19|1 PCS



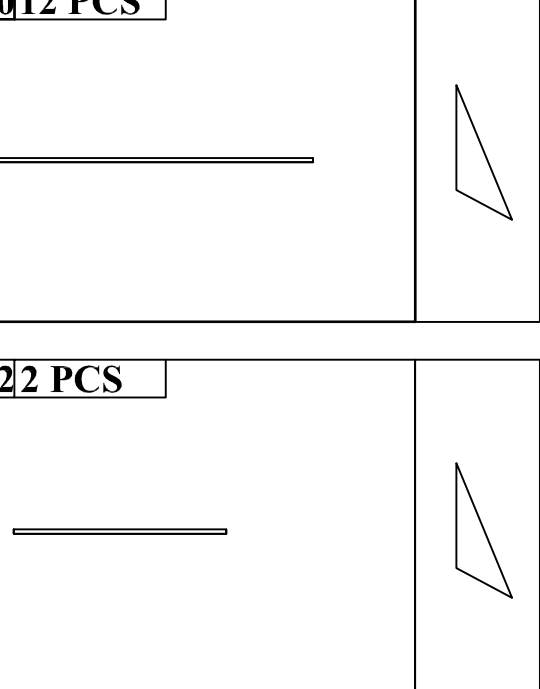
SIGN:20|12 PCS



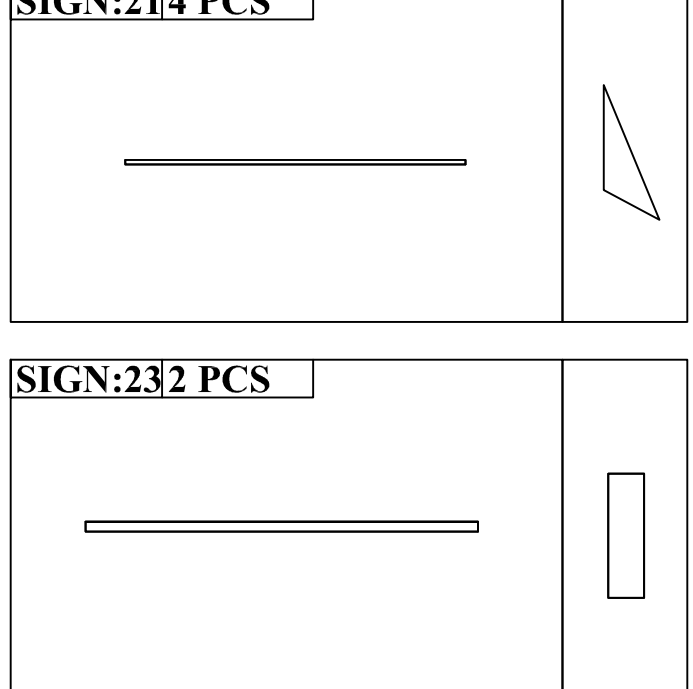
SIGN:21|4 PCS



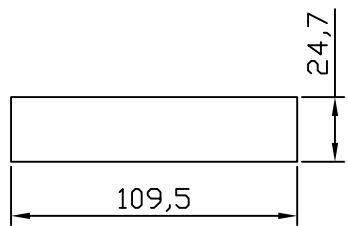
SIGN:22|2 PCS



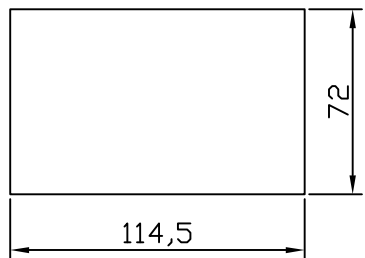
SIGN:23|2 PCS



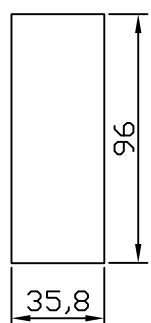
SIGN:24|7 PCS



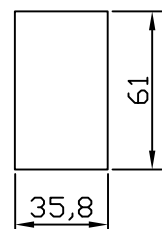
SIGN:25|14 PCS



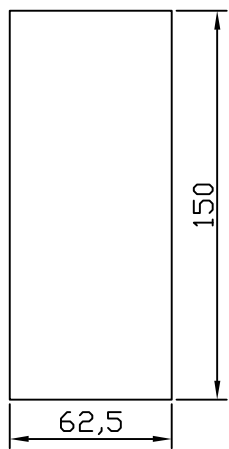
SIGN:26|2 PCS



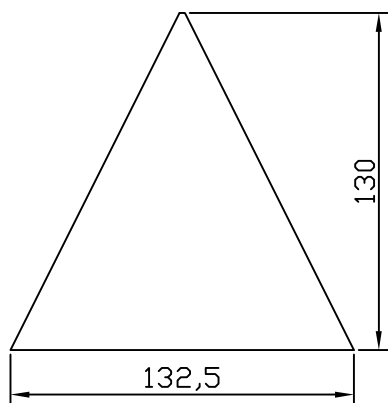
SIGN:27|2 PCS



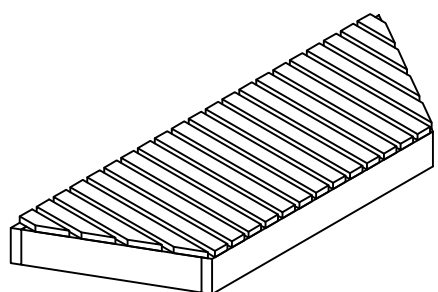
SIGN:28|4 PCS



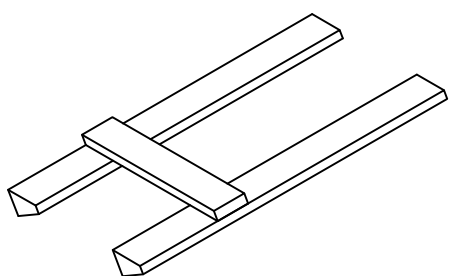
SIGN:29|6 PCS



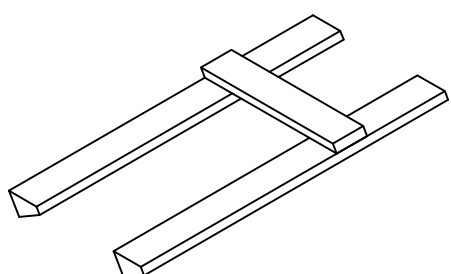
SIGN:305 PCS



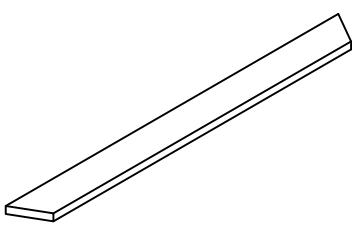
SIGN:315 PCS



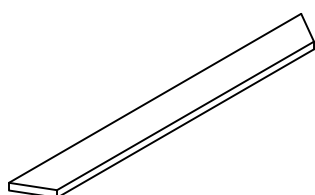
SIGN:325 PCS



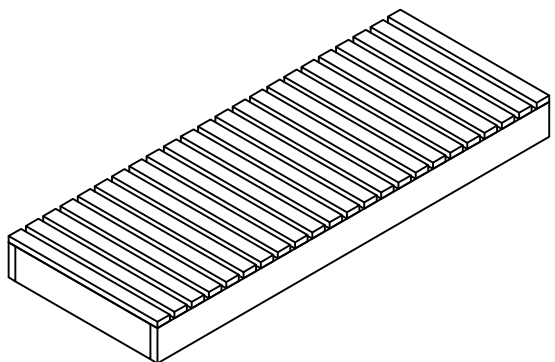
SIGN:335 PCS



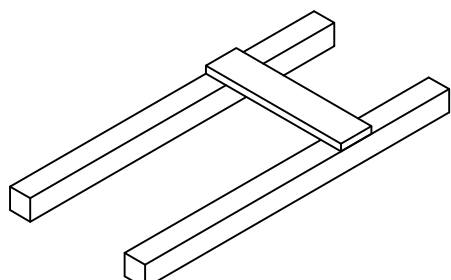
SIGN:345 PCS



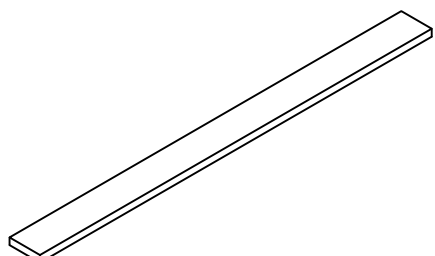
SIGN:352 PCS



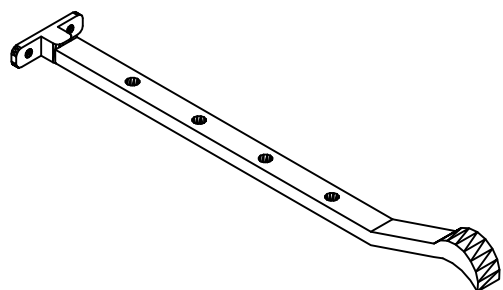
SIGN:364 PCS



SIGN:376 PCS



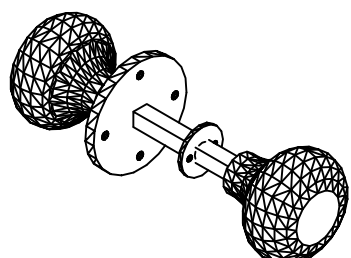
SIGN:38|14 PCS



SIGN:39|28 PCS



SIGN:40|1 PCS



SIGN:41|1 PCS



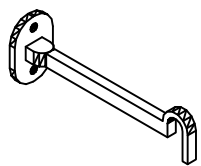
SIGN:42|2 PCS



SIGN:43|2 PCS



SIGN:44|2 PCS



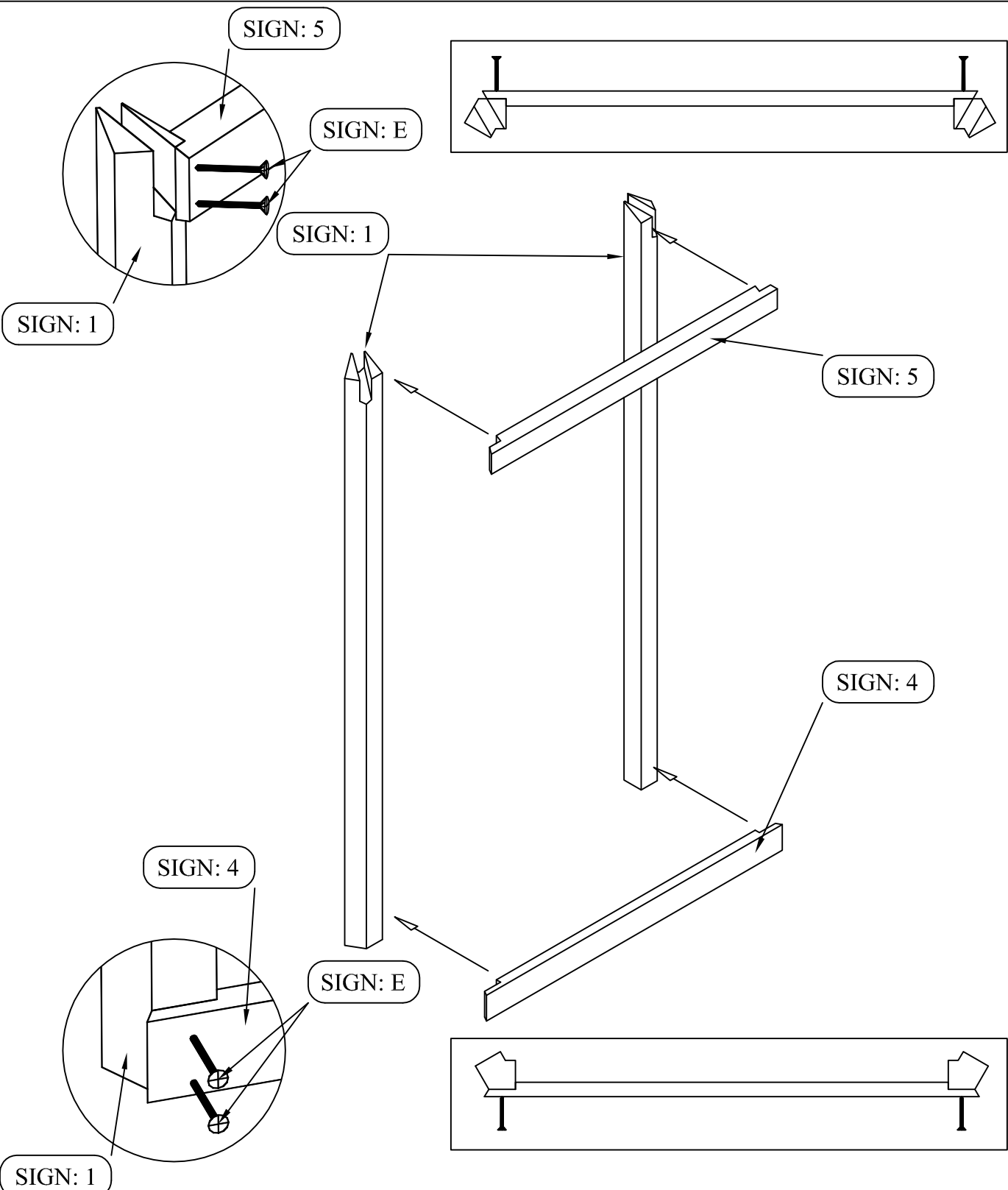
SIGN:45|2 PCS



JOIN COMPONENTS

SIGN			PCS
A	4,5 x 80	SCREW	28
B	4 x 50	SCREW	124
C	4,5 x 60	SCREW	78
D	4 x 25	SCREW	60
E	5 x 60	SCREW	64
F	1,2 x 25	NAIL	
G	2,5 x 35	NAIL	
		SILICONE	6

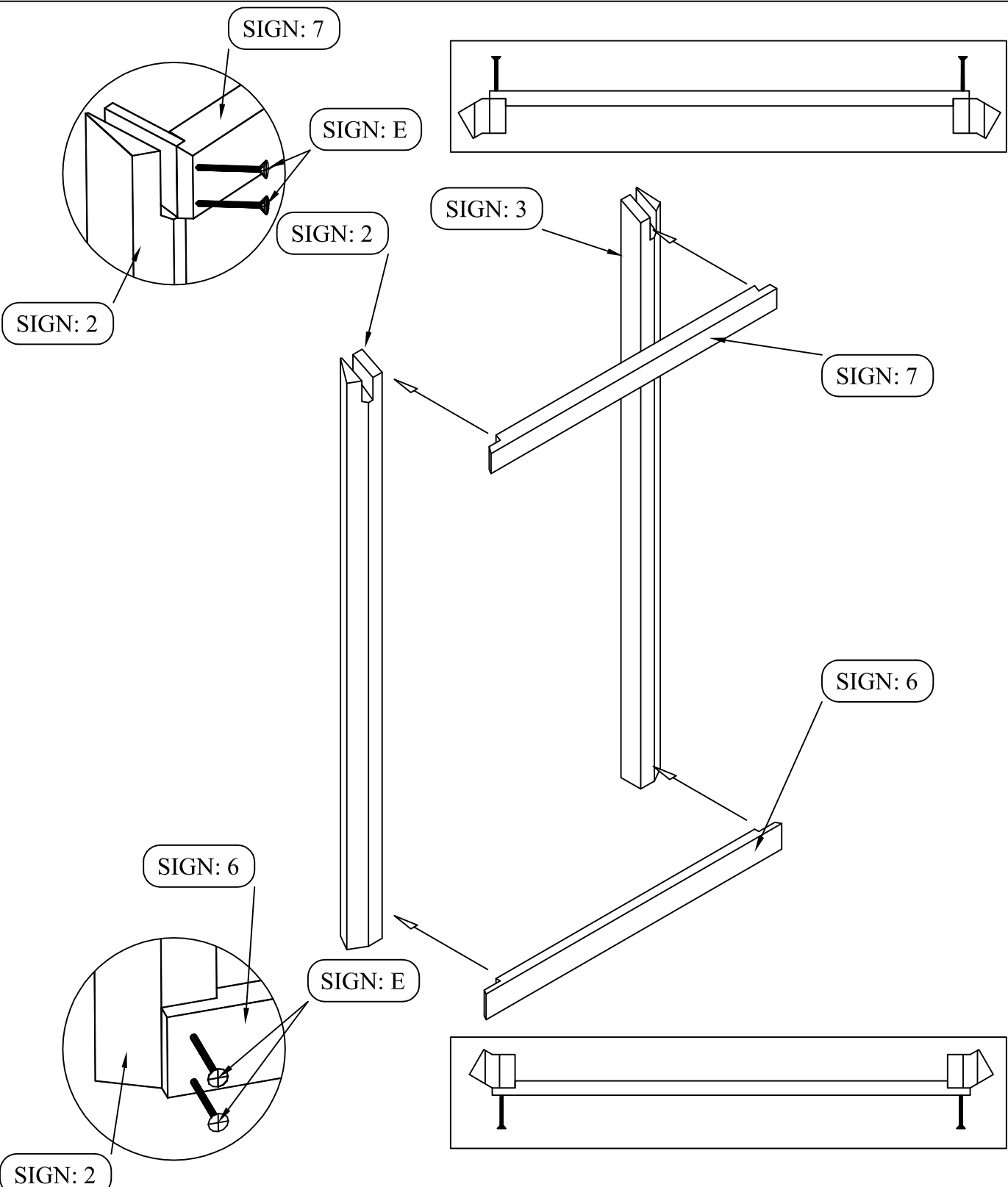
STEP 1



STEP 2

REPEAT STEP 1 - 2 TIMES

STEP 3



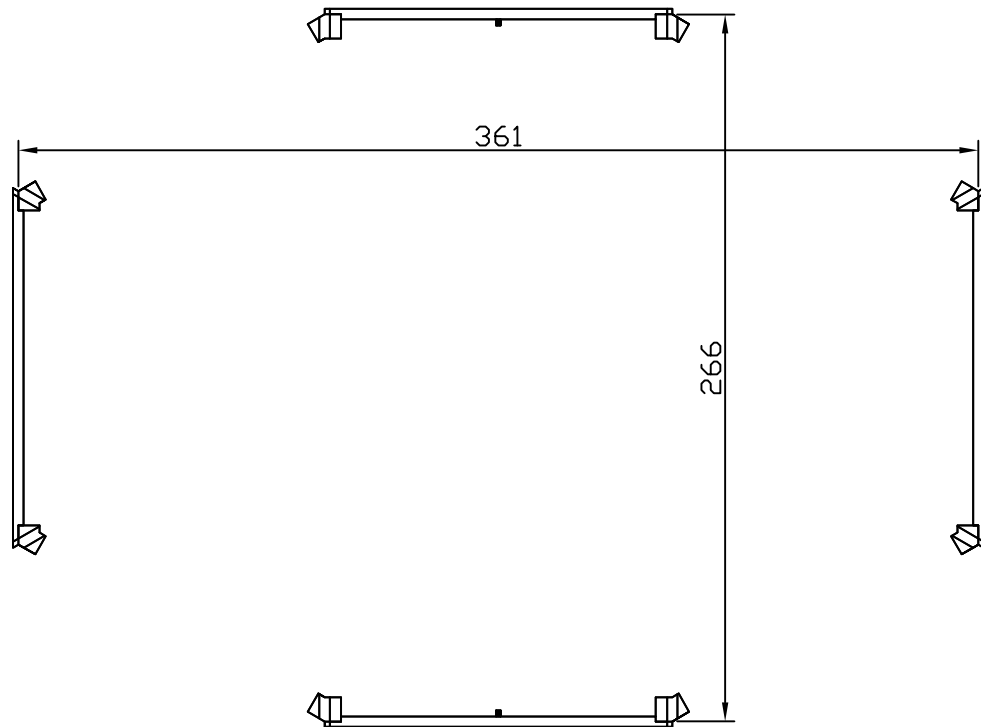
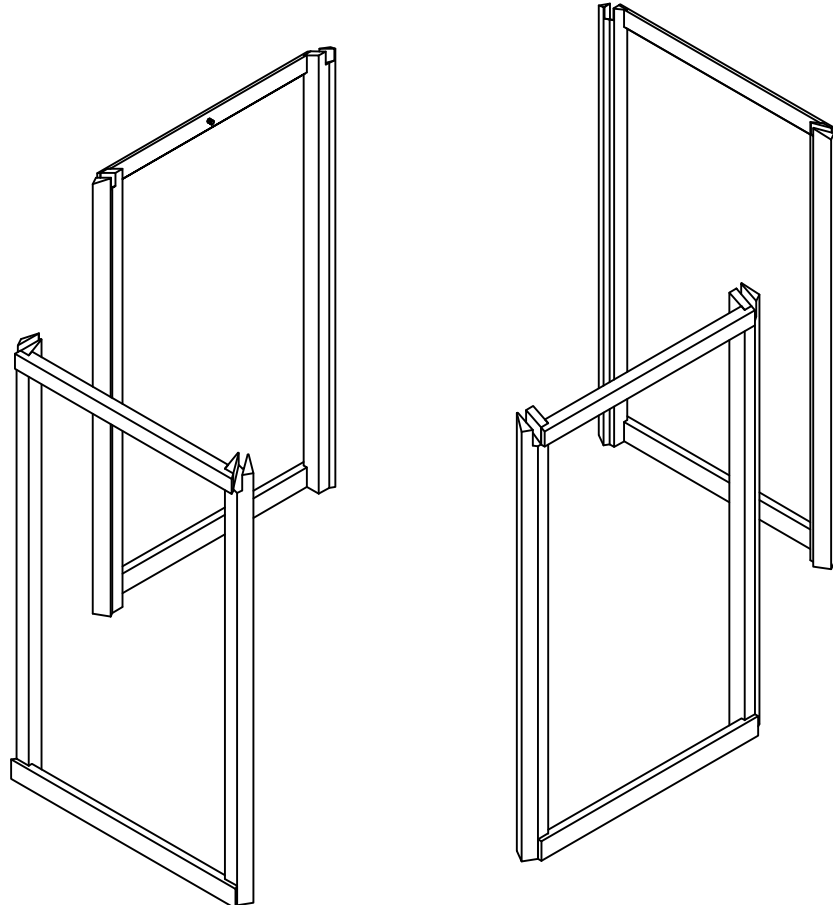
STEP 4

REPEAT STEP 3 - 2 TIMES

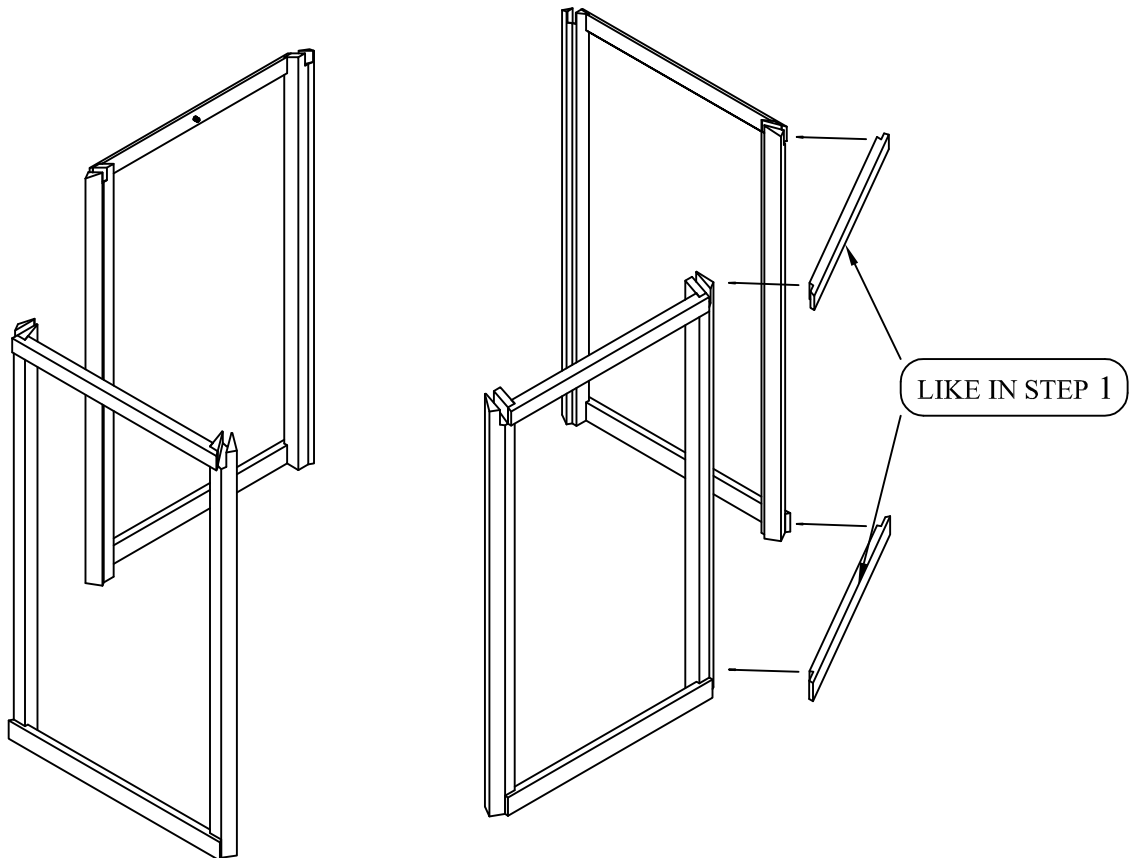
STEP 5

PLACE CREATE SEMENTS IN STEP 2 AND 4 ON THE GROUND

GROUND MUST BE FLAT

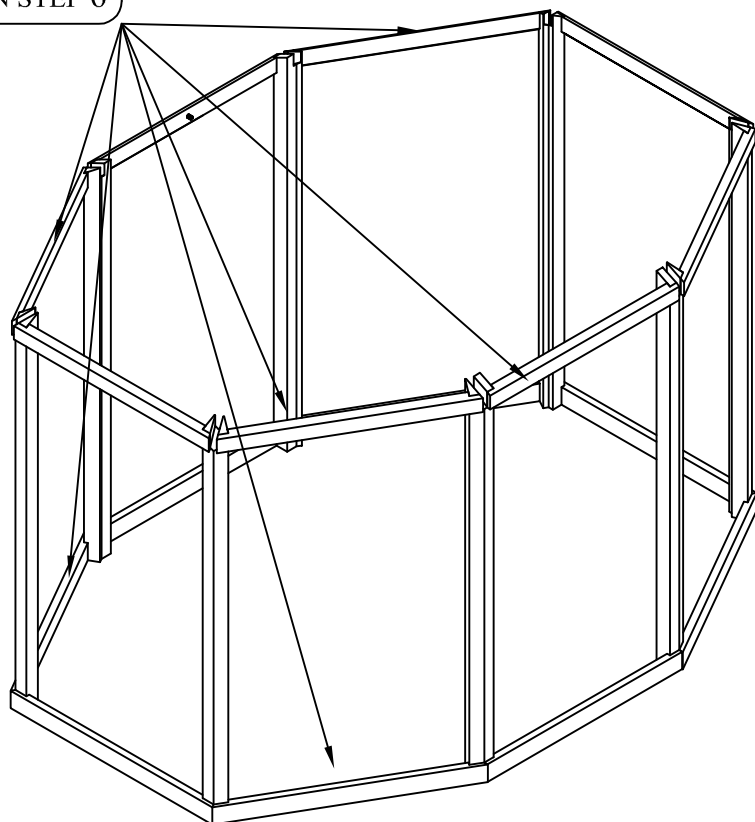


STEP 6

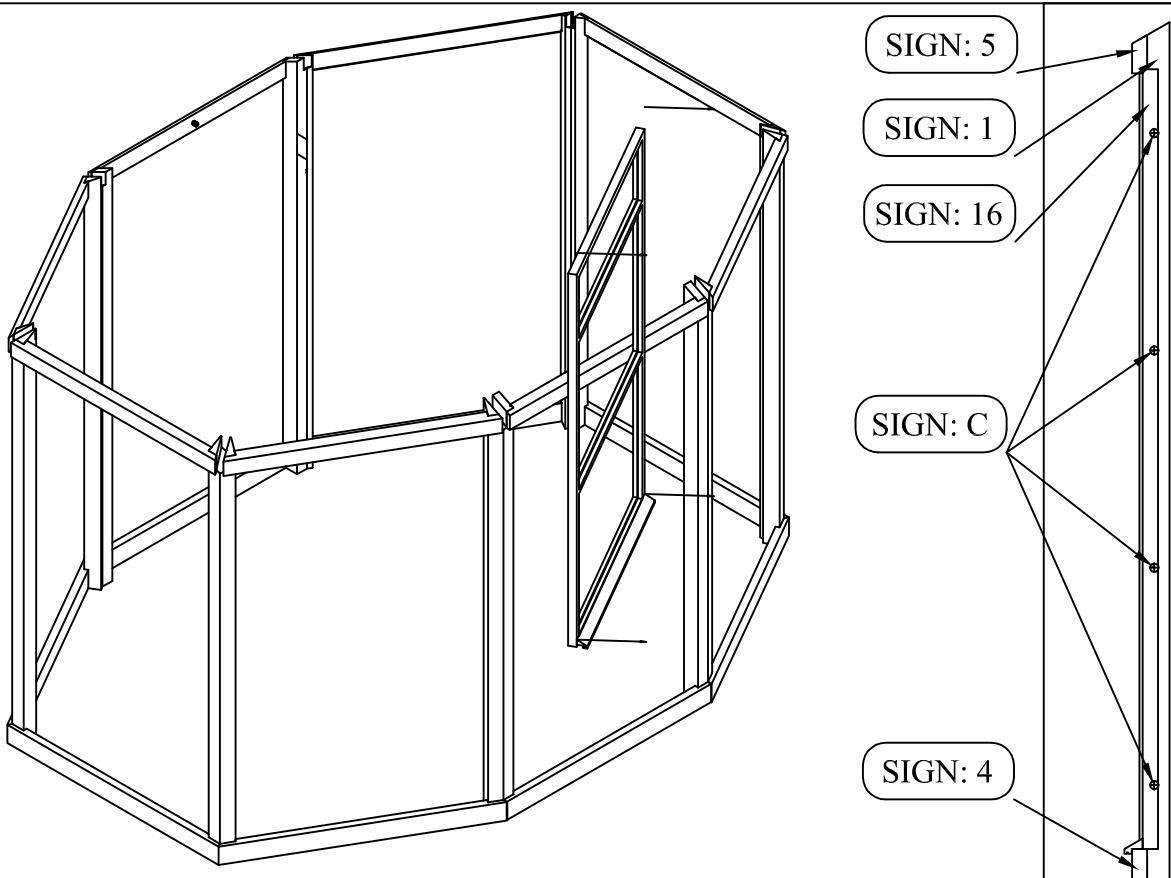


STEP 7

LIKE IN STEP 6

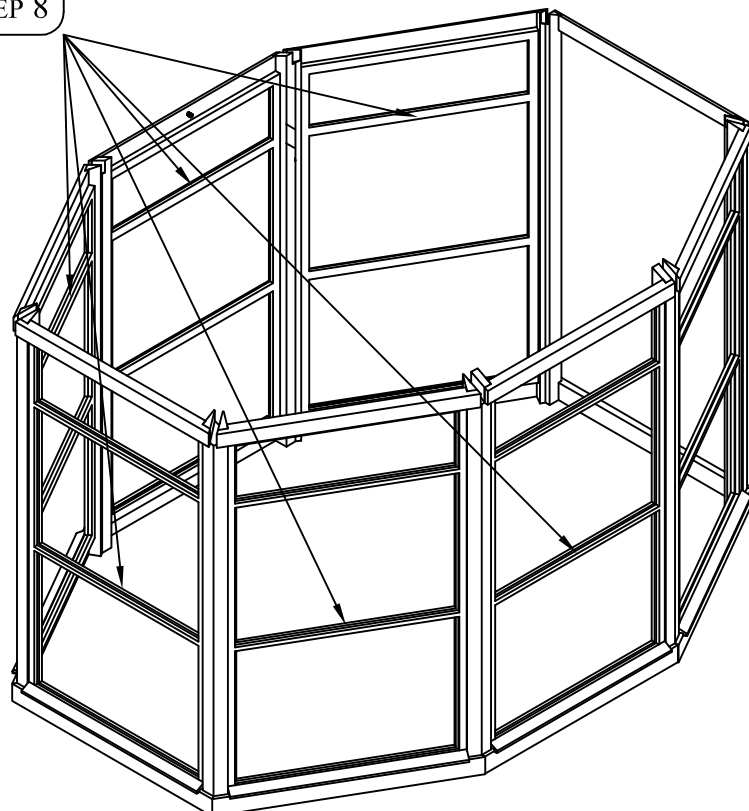


STEP 8

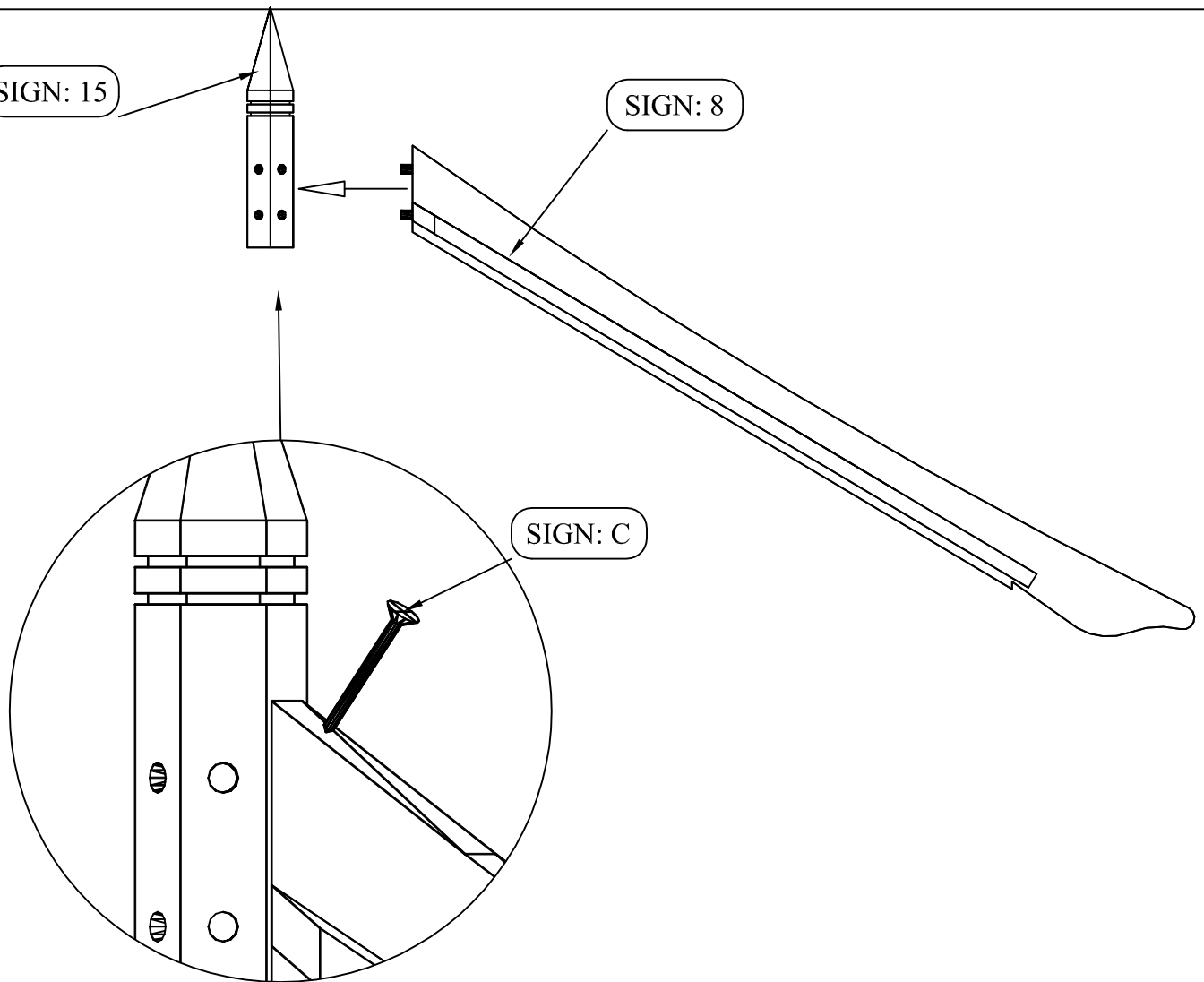


STEP 9

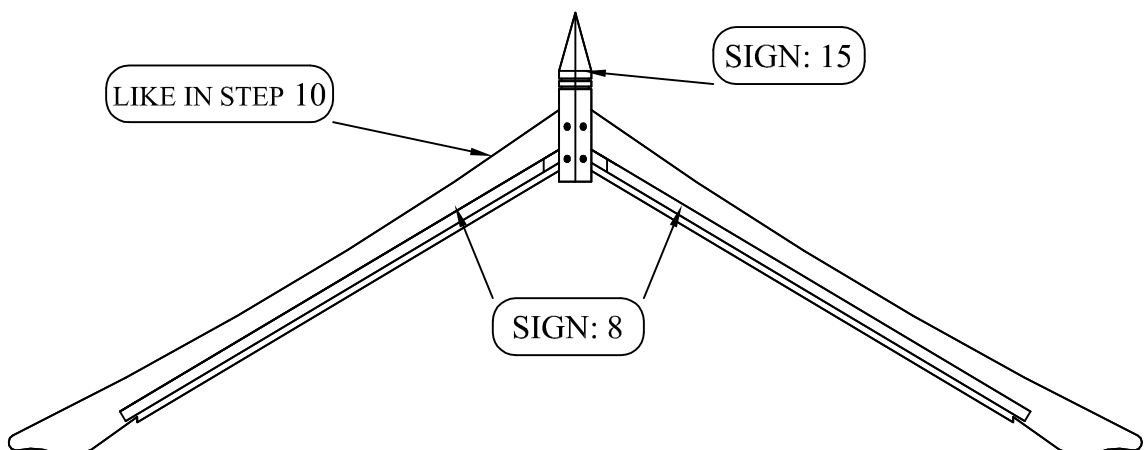
LIKE IN STEP 8



STEP 10



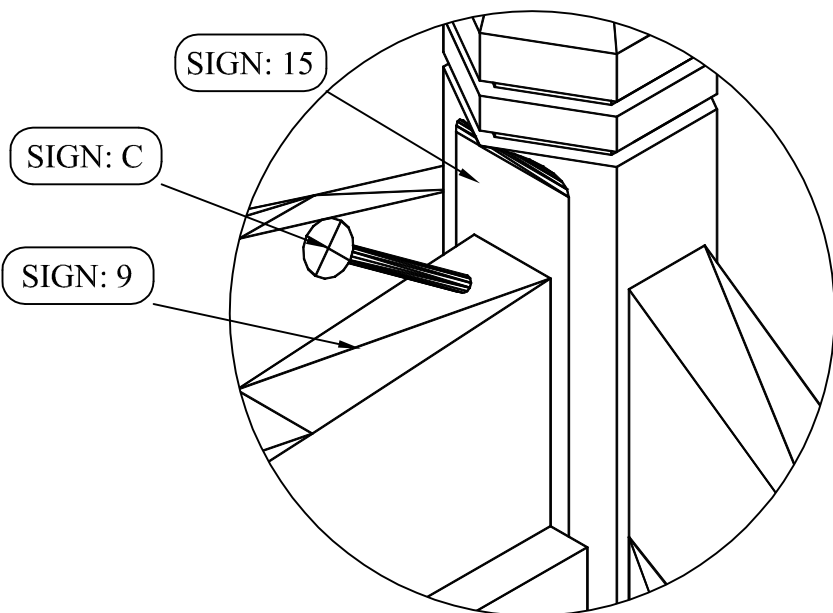
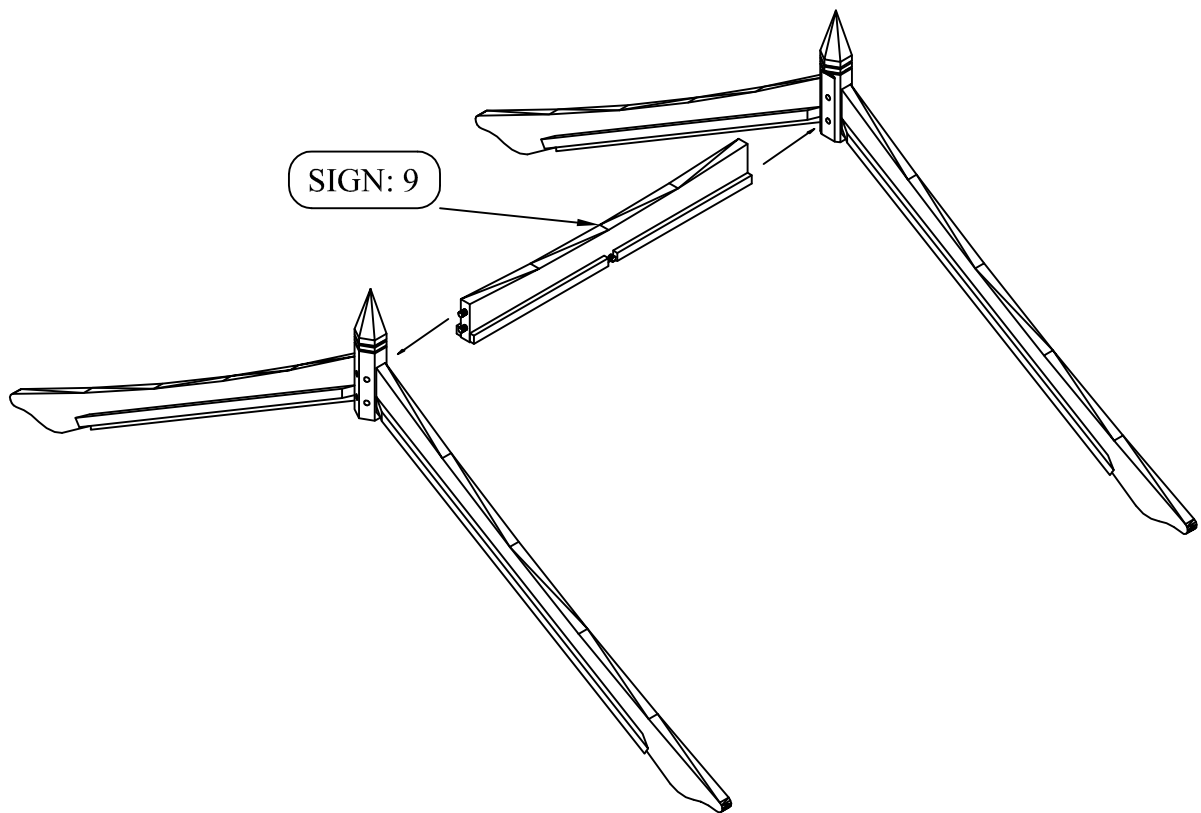
STEP 11



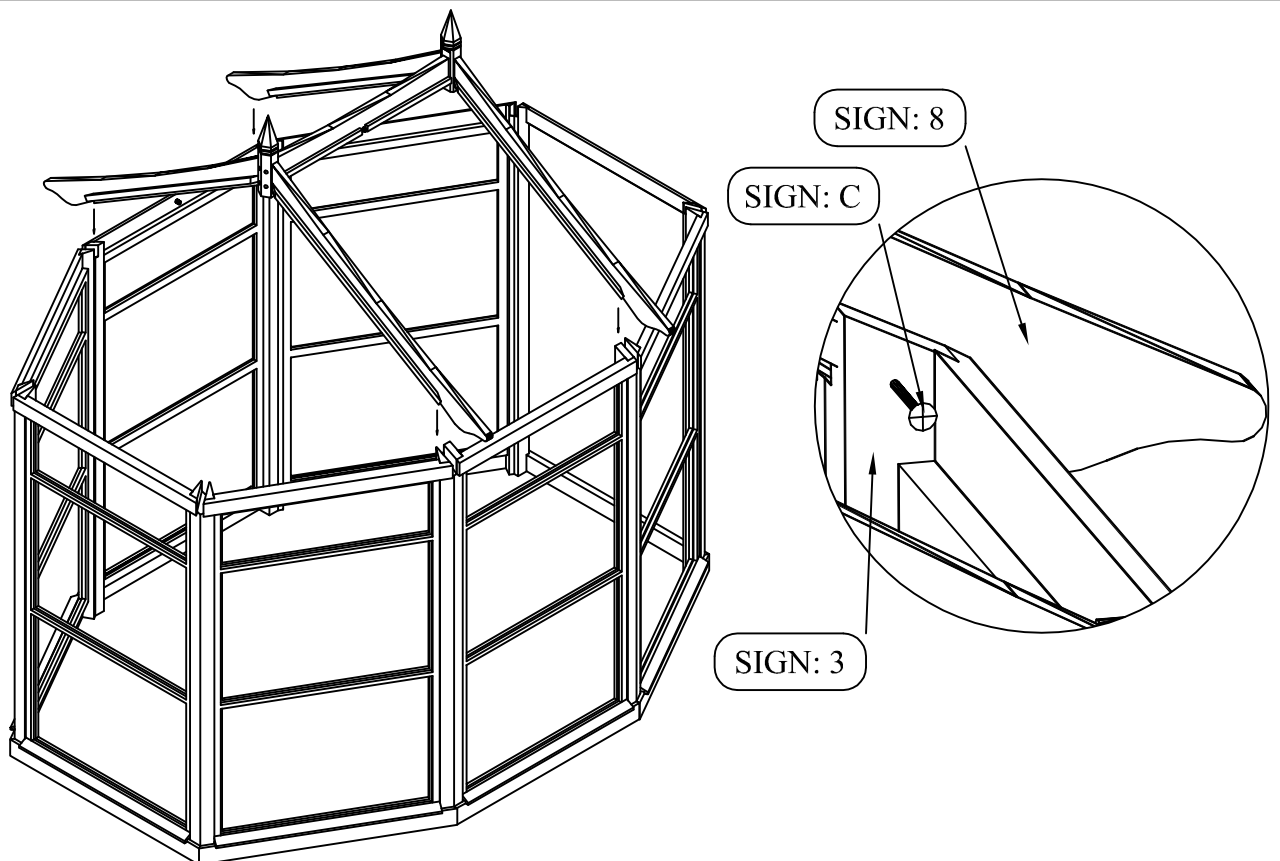
STEP 12

REPEAT STEP 11 - 2 TIMES

STEP 13

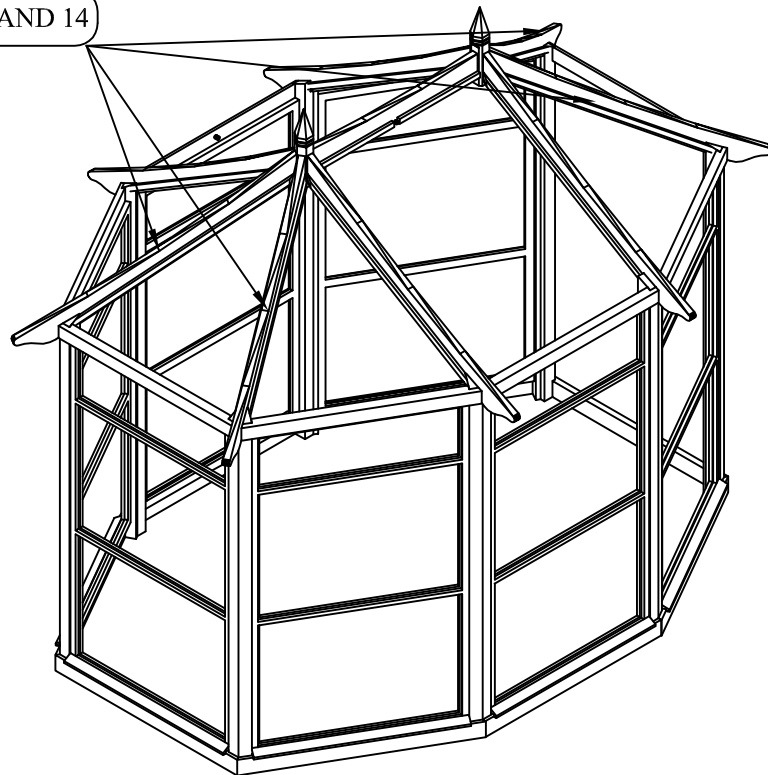


STEP 14

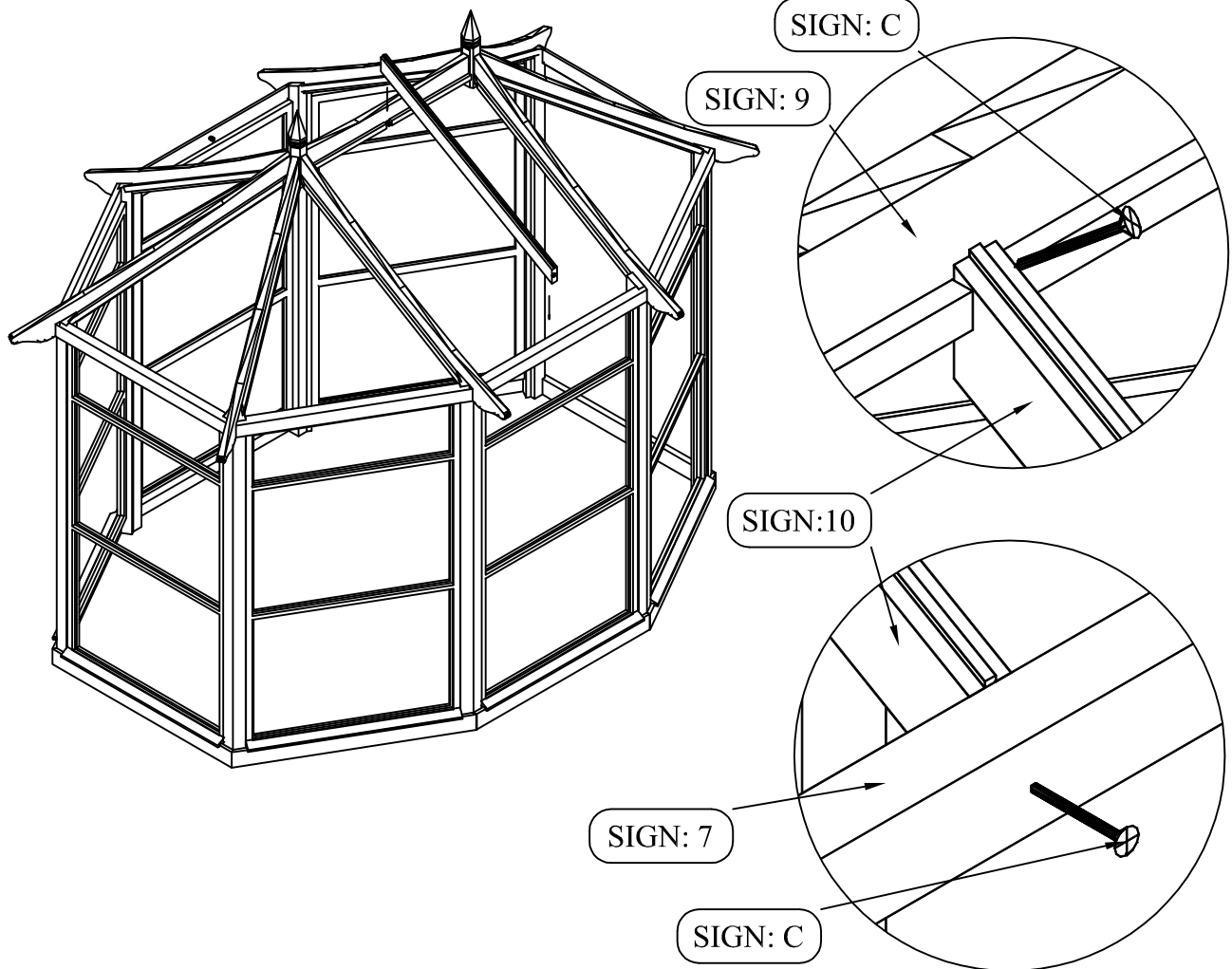


STEP 15

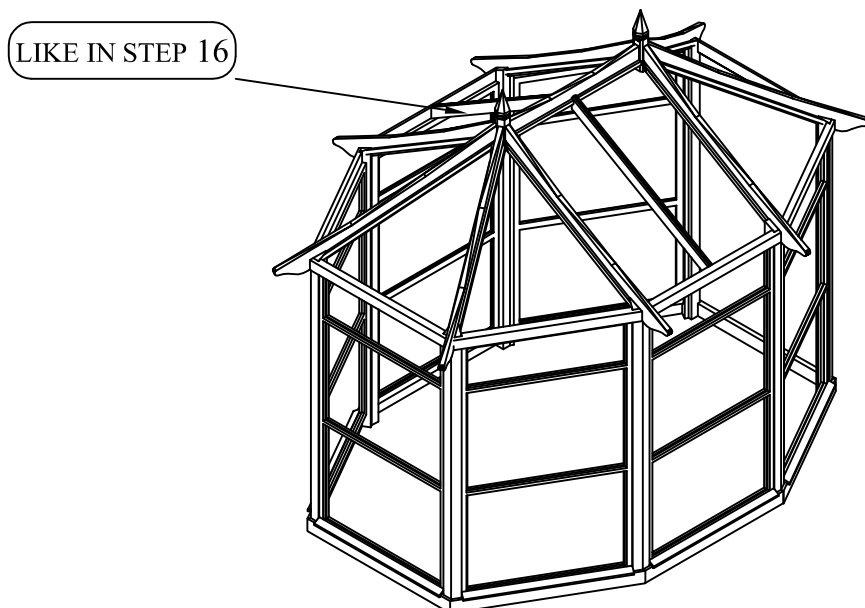
LIKE IN STEP 10 AND 14



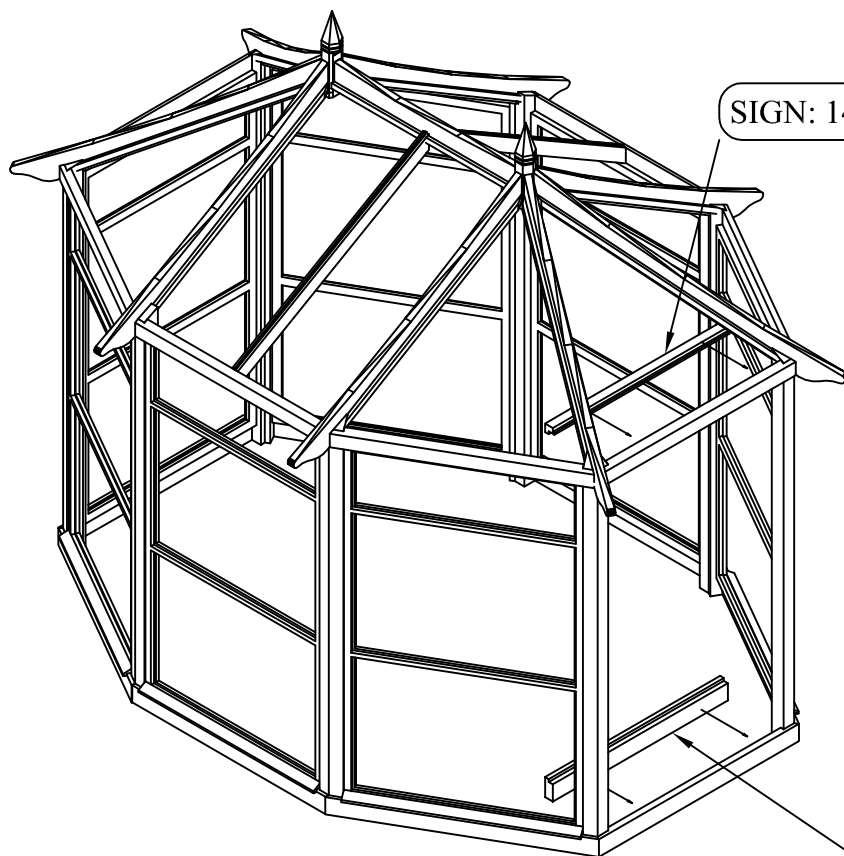
STEP 16



STEP 17



STEP 18



SIGN: 14

SIGN: A

SIGN: 5

SIGN: B

SIGN: 4

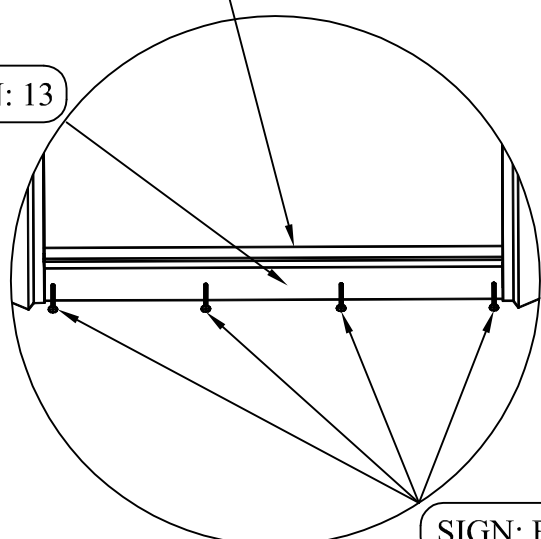
SIGN: 13

SIGN: 4

SIGN: 14

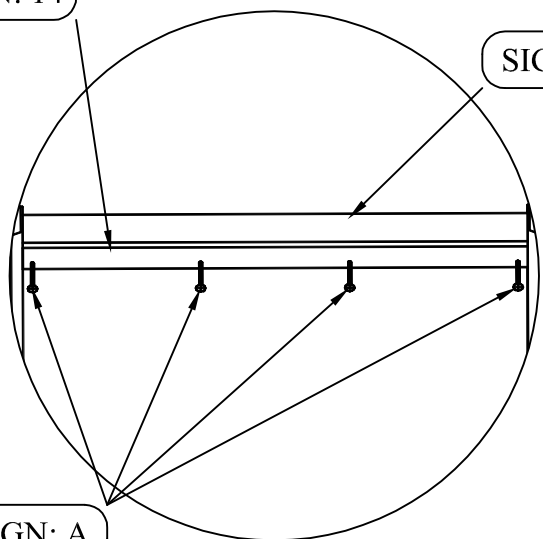
SIGN: 5

SIGN: 13

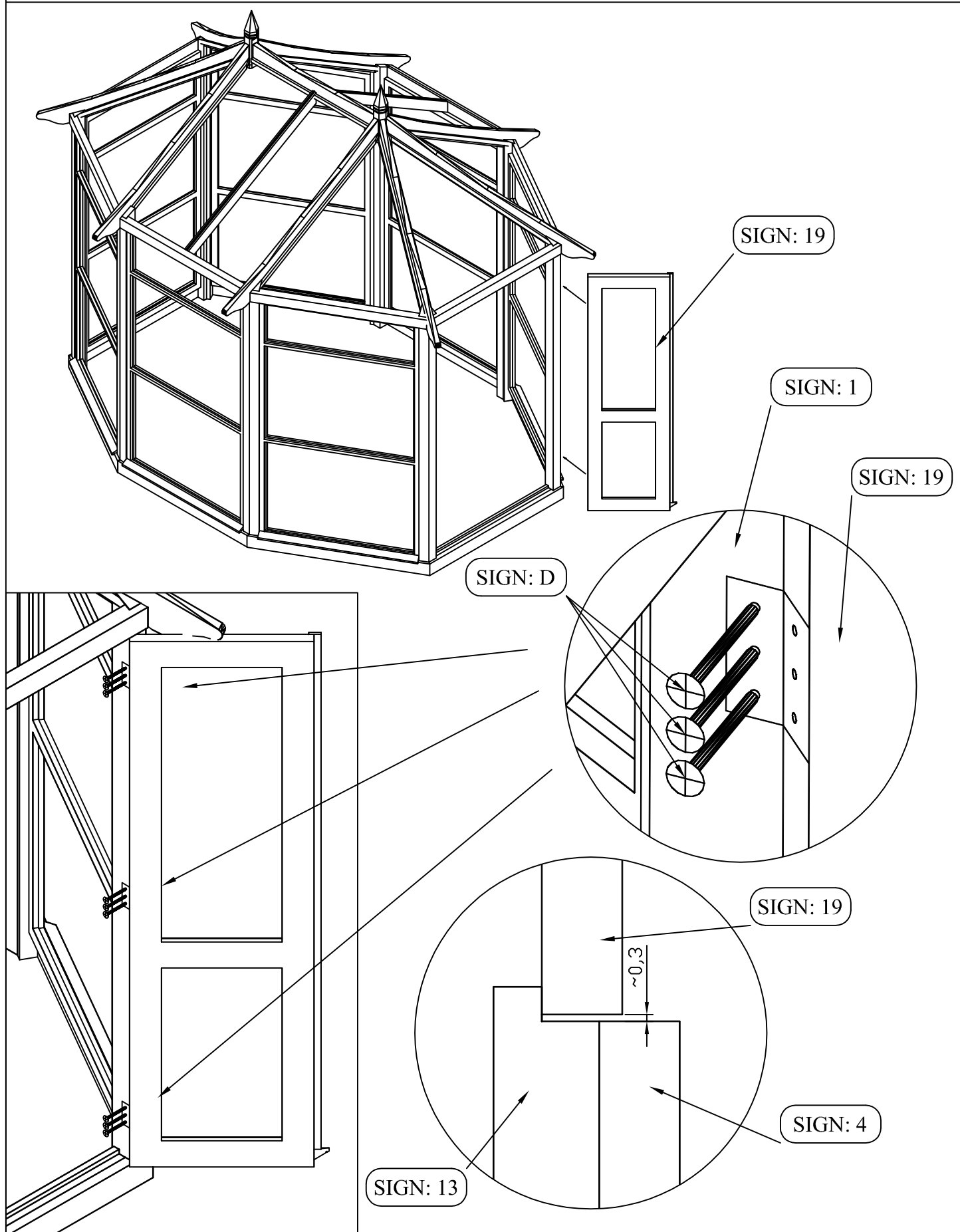


SIGN: B

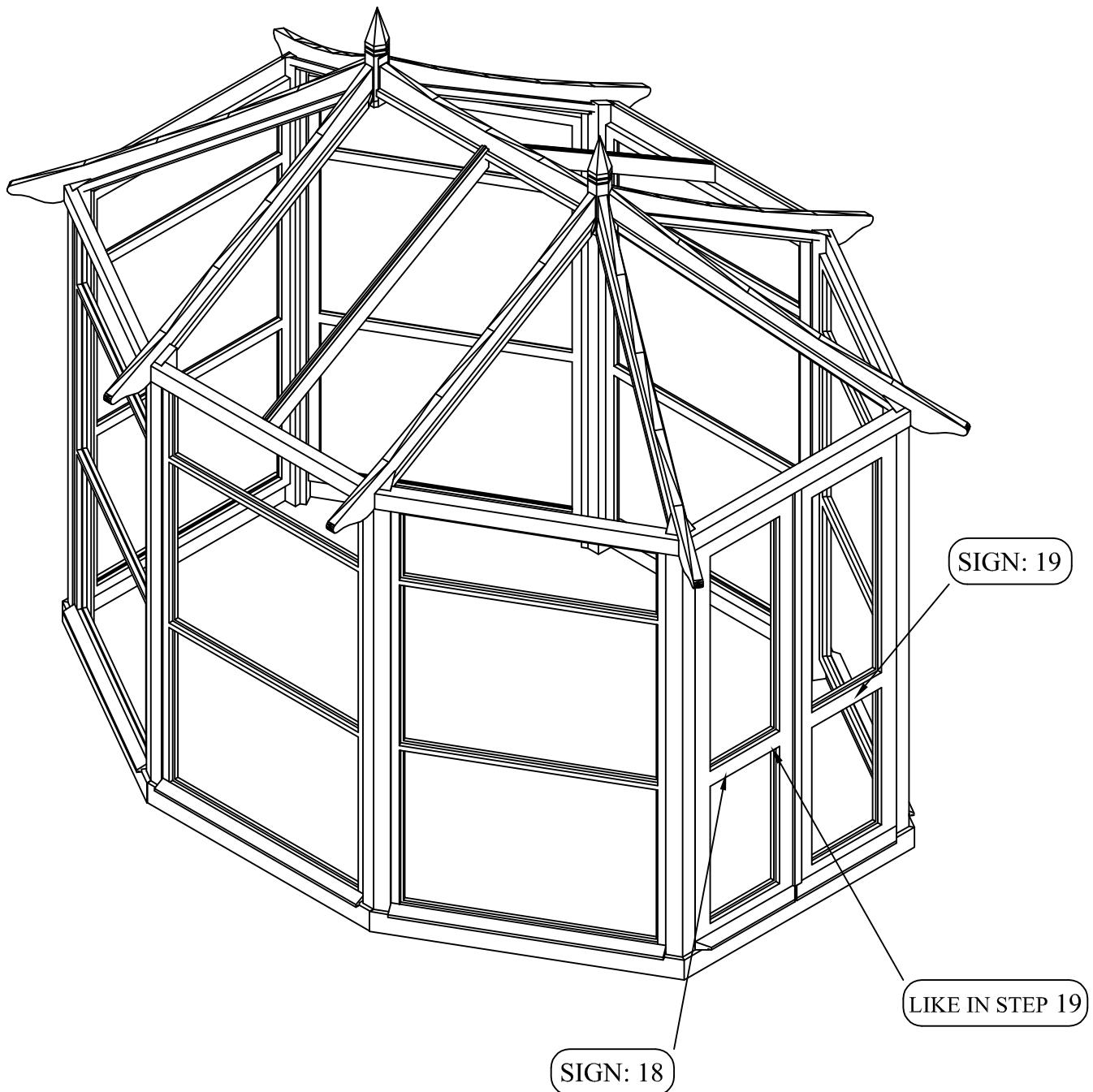
SIGN: A



STEP 19

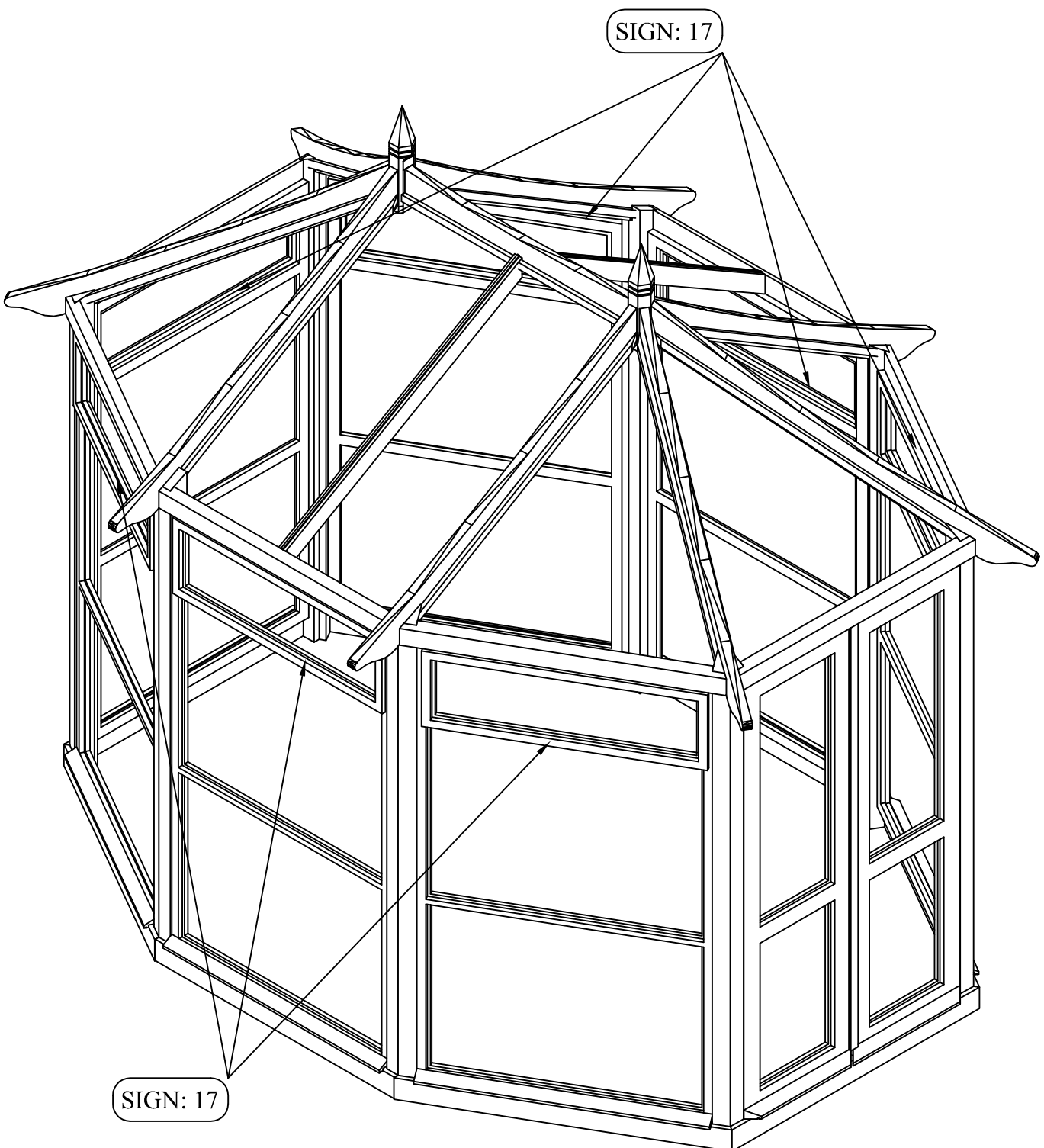


STEP 20

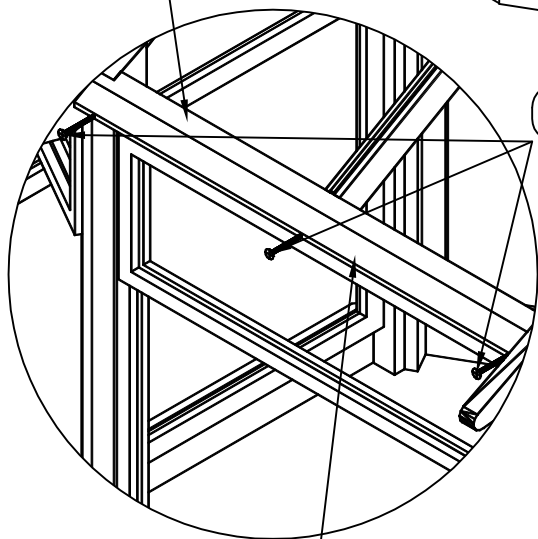
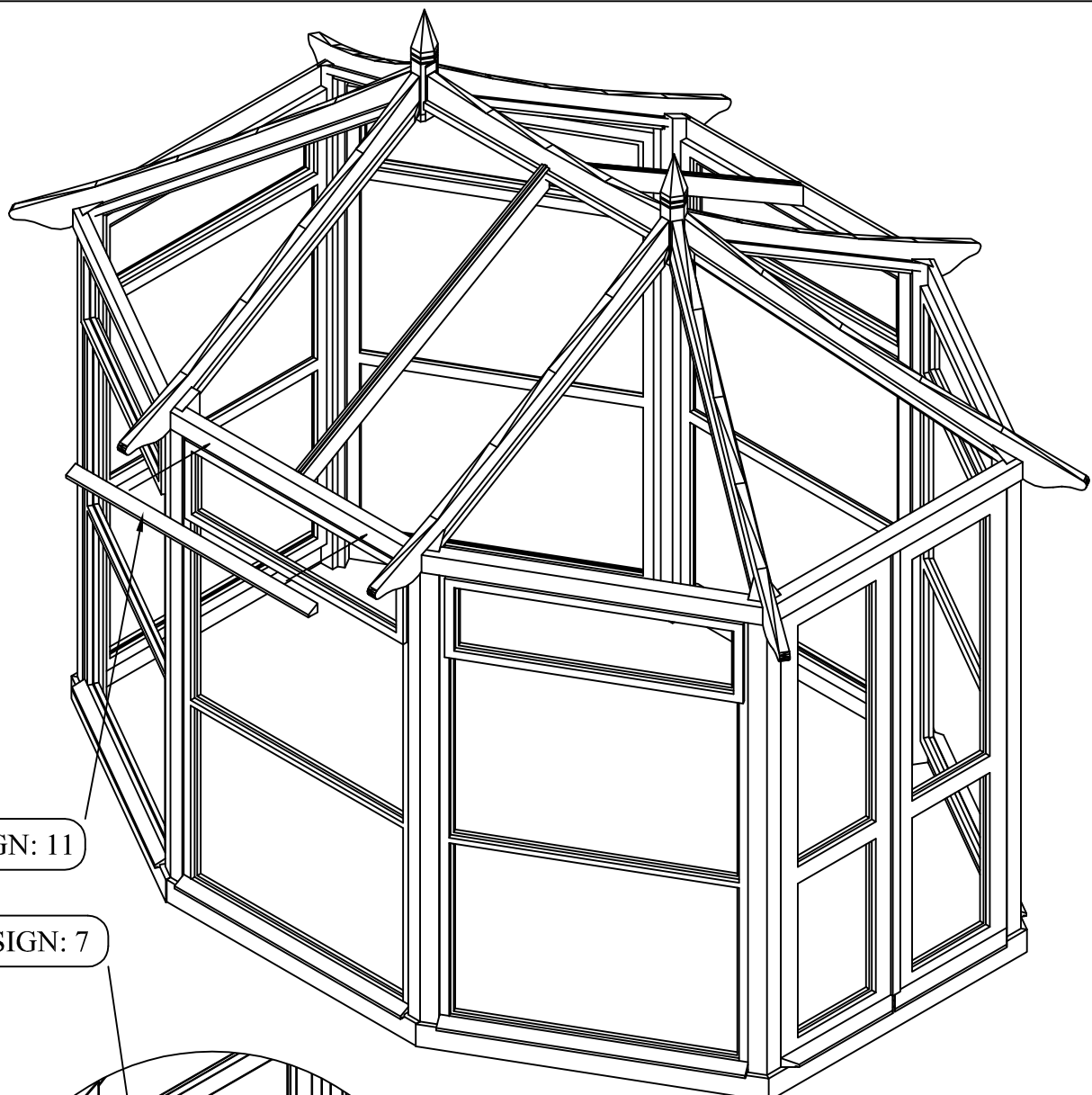


STEP 21

INSTALL WINDOWS LIKE AS DOOR, HINGES IN WINDOWS HAVE TO BE AT THE TOP.



STEP 22



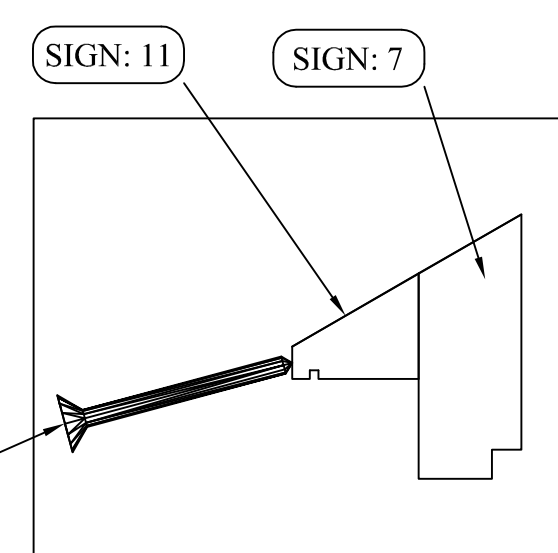
SIGN: A

SIGN: 11

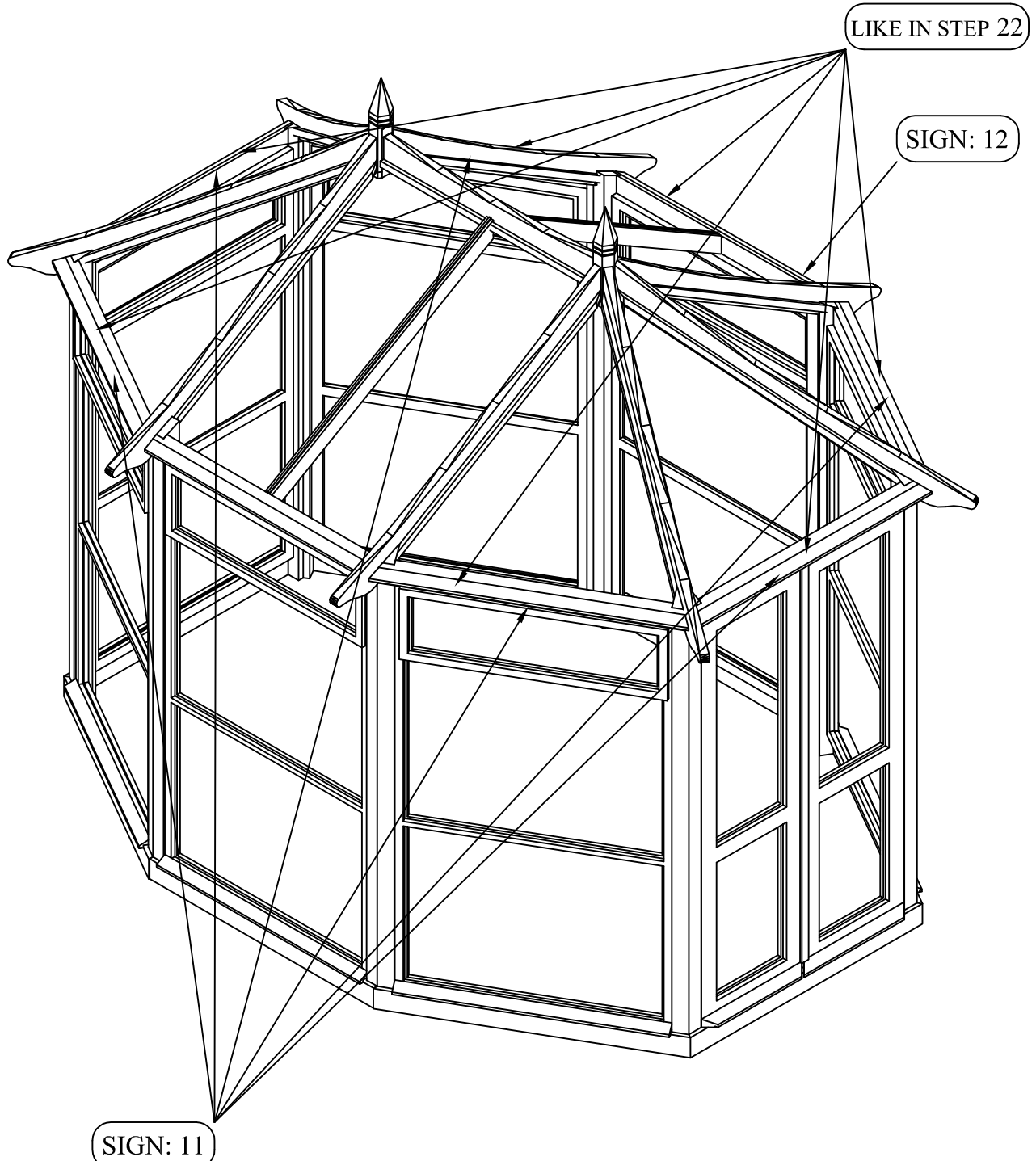
SIGN: 7

SIGN: 11

SIGN: A

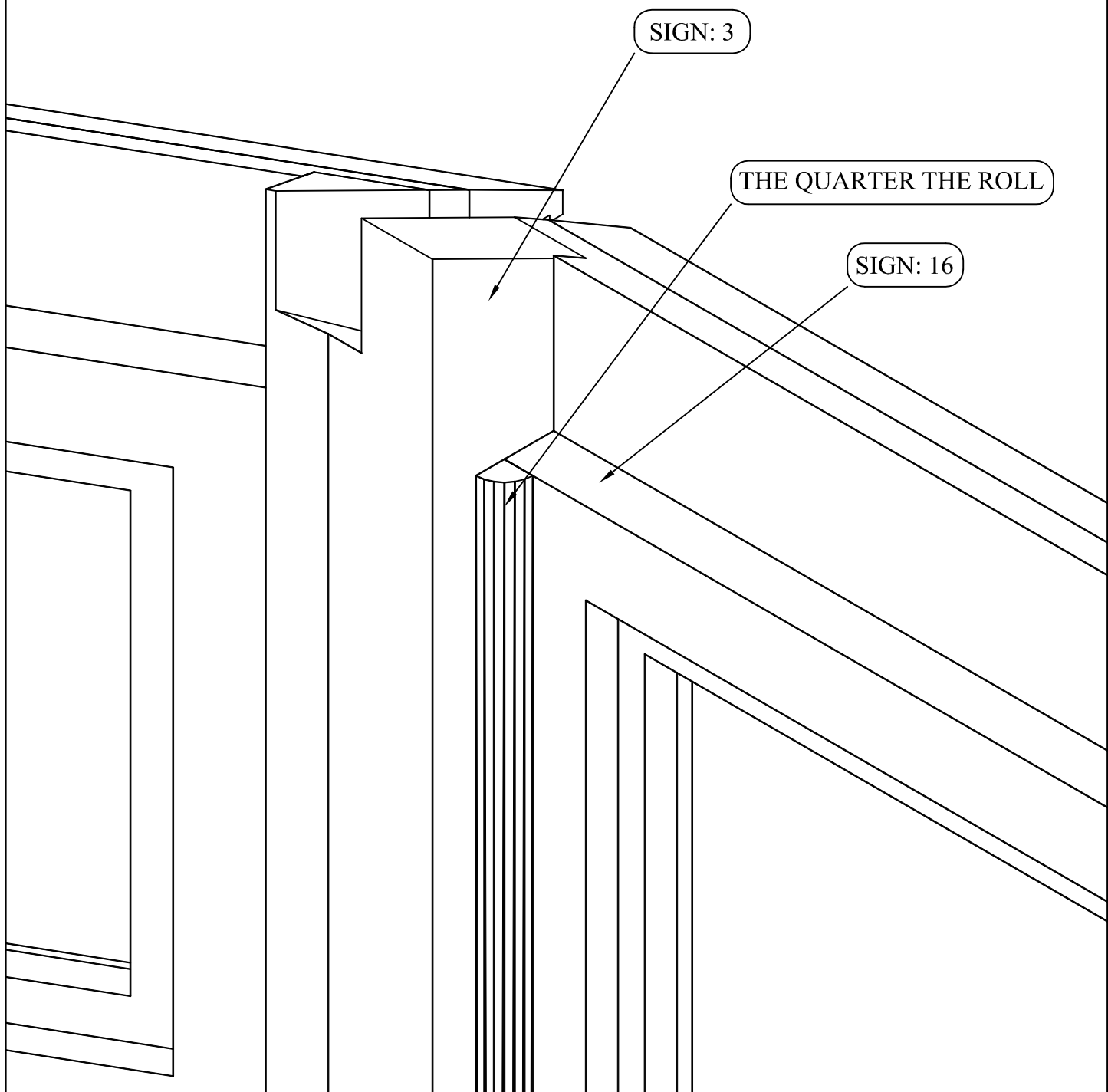


STEP 23



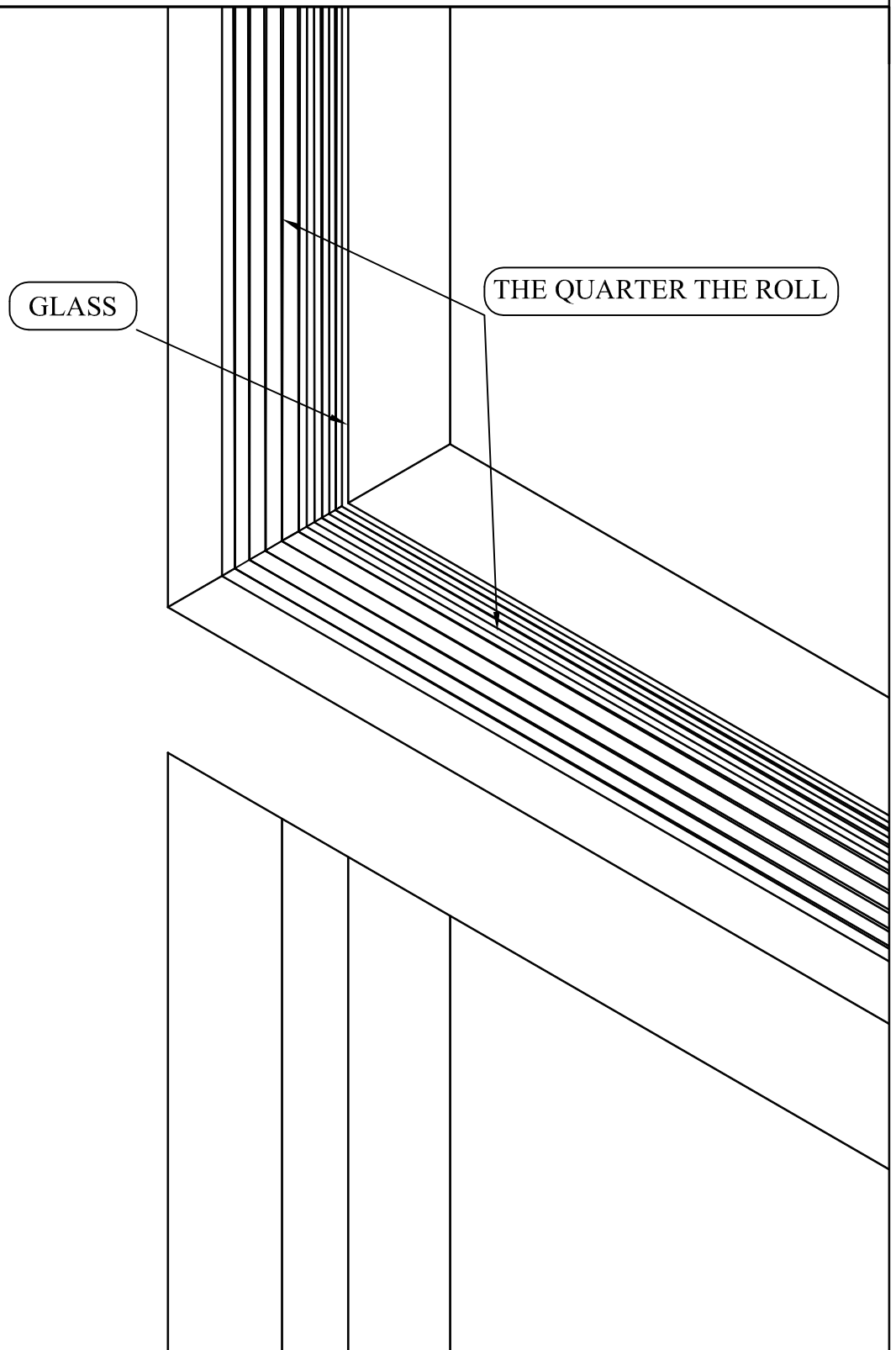
STEP 24

**TO ASSEMBLE THE QUARTER THE ROLL IN THE CORNER FROM
TWO SIDES OF THE COLUMN SIGN: 1,2,3
TO USE NAILS SIGN: F**



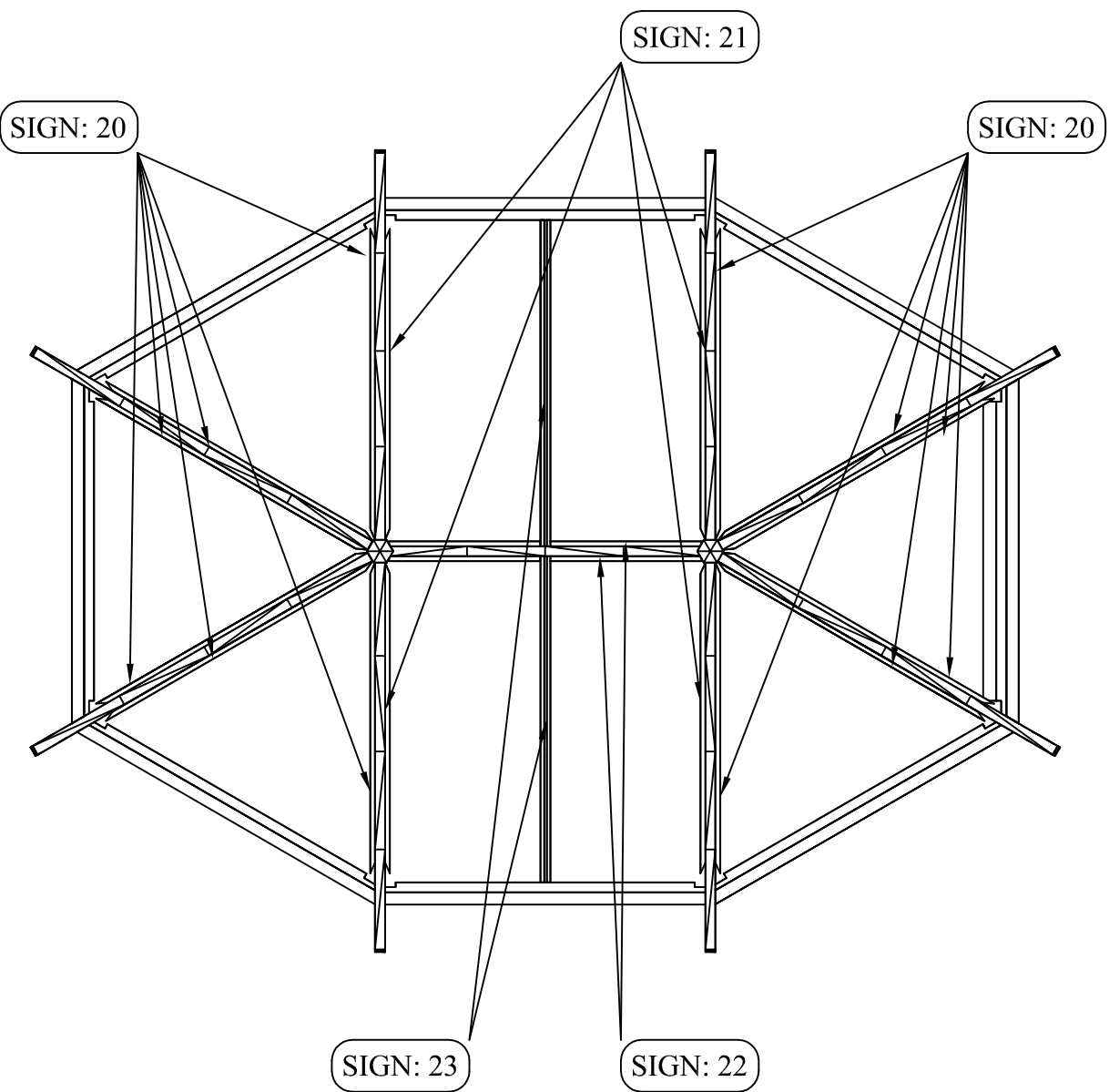
STEP 25

TO PUT THE SILICONE ON EDGES WHERE WILL BE ASSEMBLED THE GLASS, THEN TO ASSEMBLE THE GLASS, THEN ON THE GLASS TO ASSEMBLE THE QUARTER THE ROLL AS IN THE STEP 24, TO USE NAILS SIGN: F

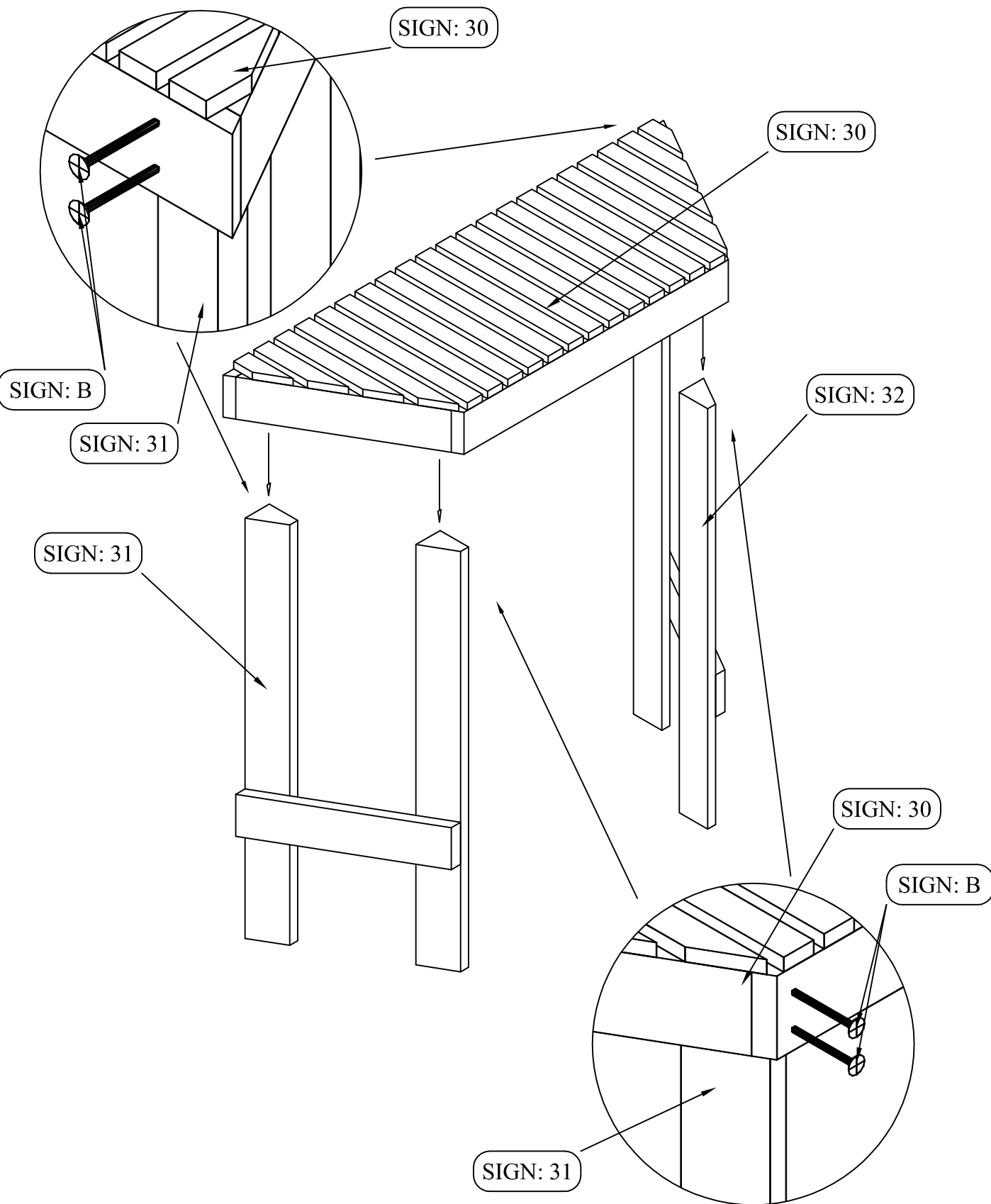


STEP 26

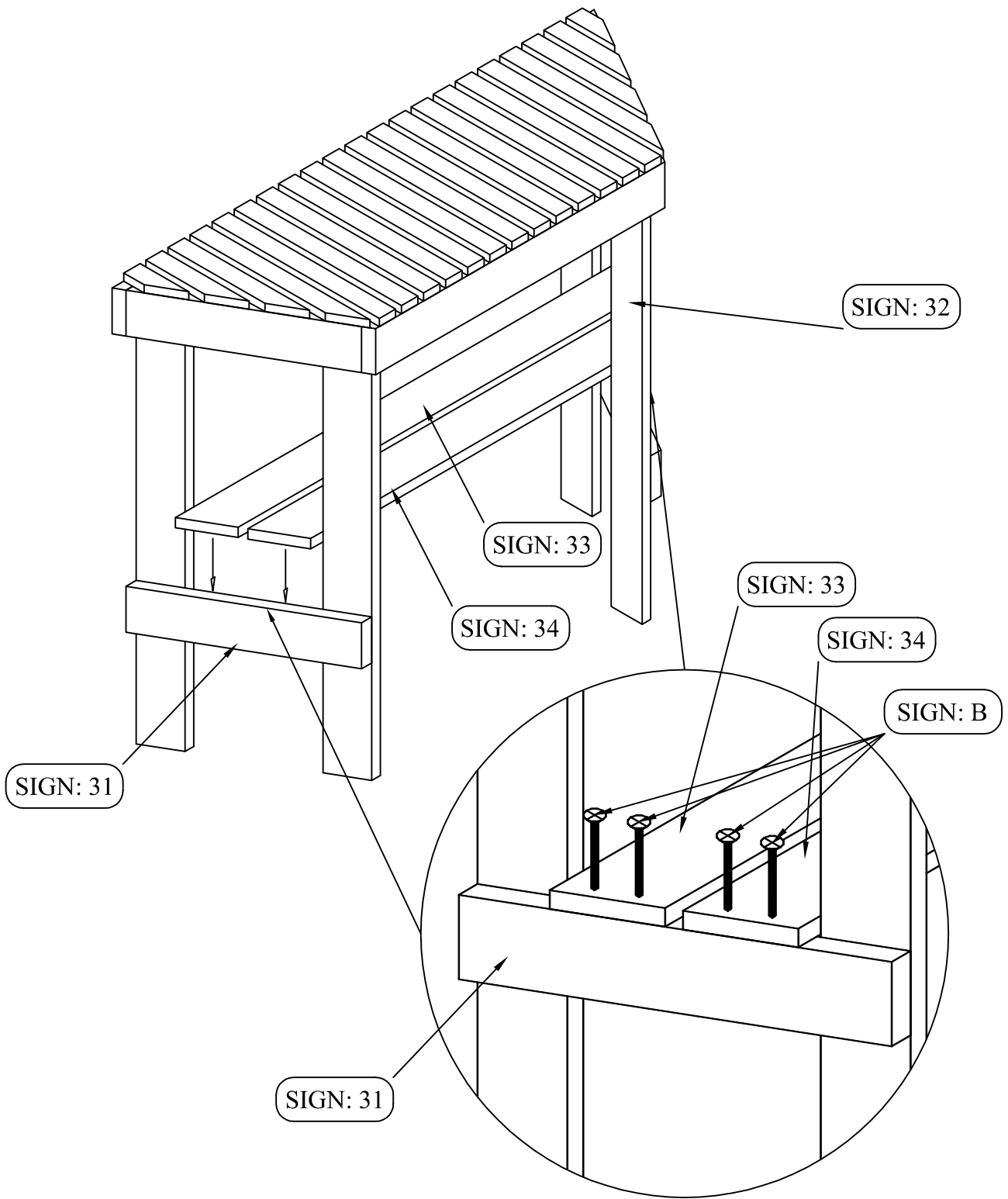
TO PUT THE SILICONE ON EDGES WHERE WILL BE ASSEMBLED THE GLASS, THEN TO ASSEMBLE THE GLASS, THEN ON THE GLASS TO ASSEMBLE SIGN: 20,21,22,23 AS IN THE STEP 24, TO USE NAILS SIGN: G



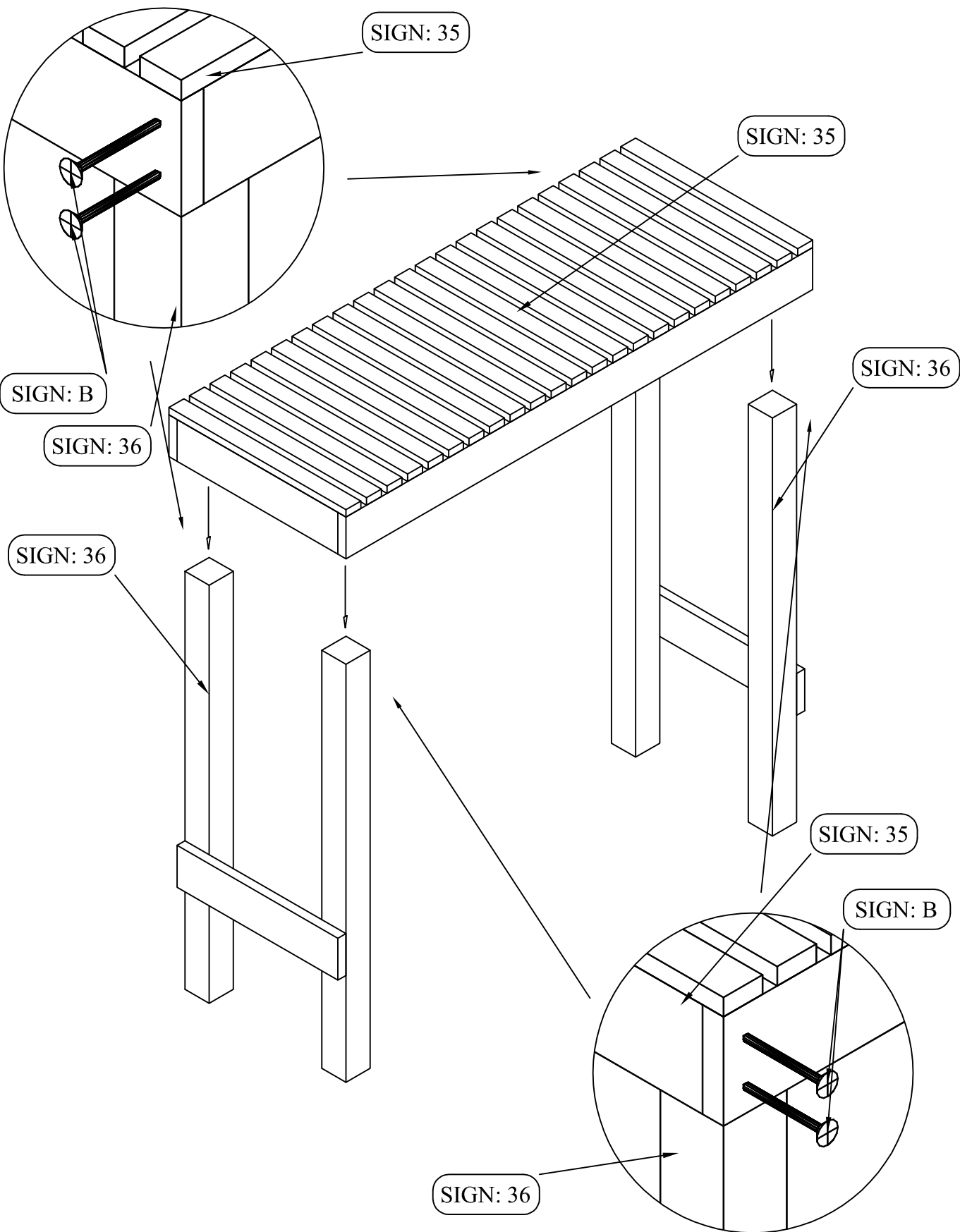
STEP 27



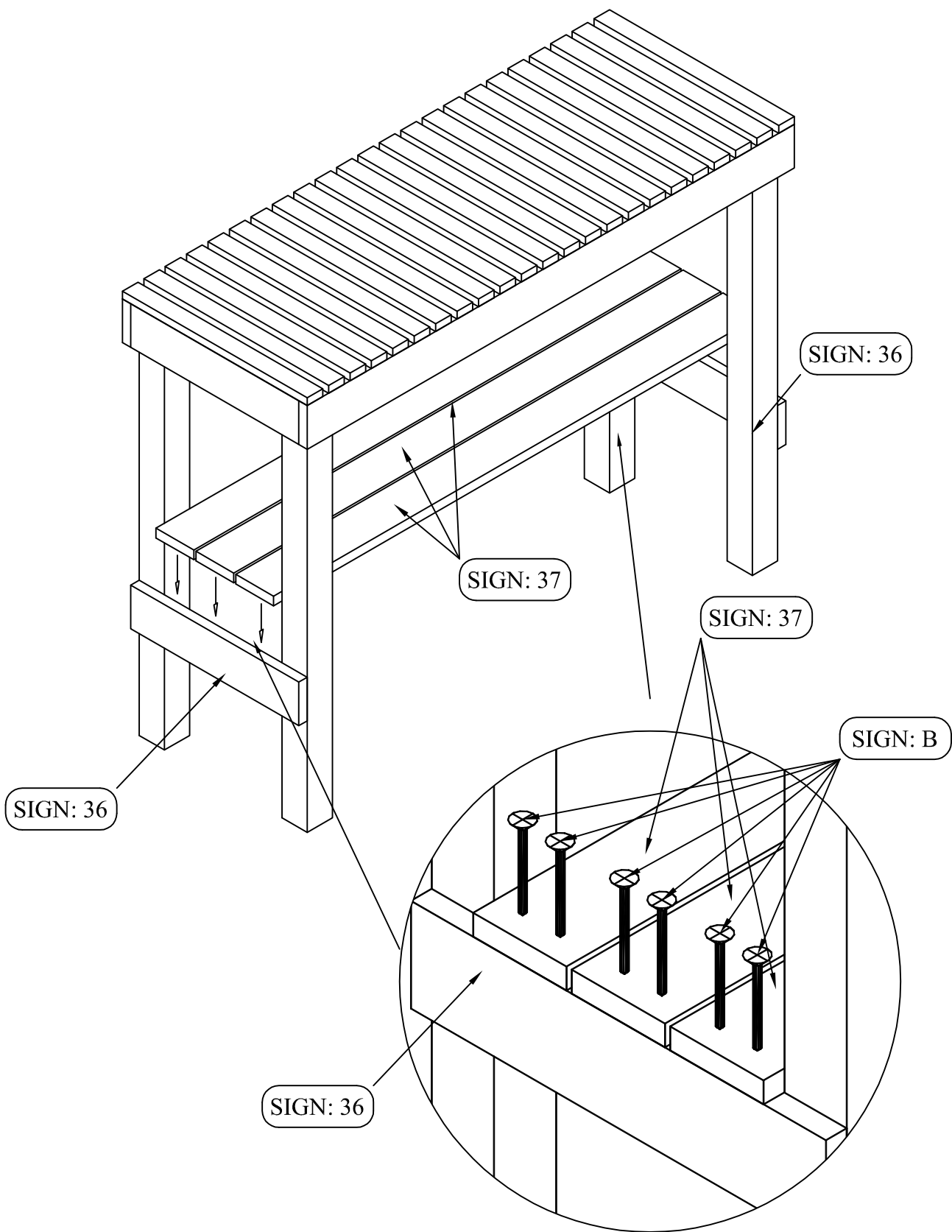
STEP 28



STEP 29



STEP 30



STEP 31

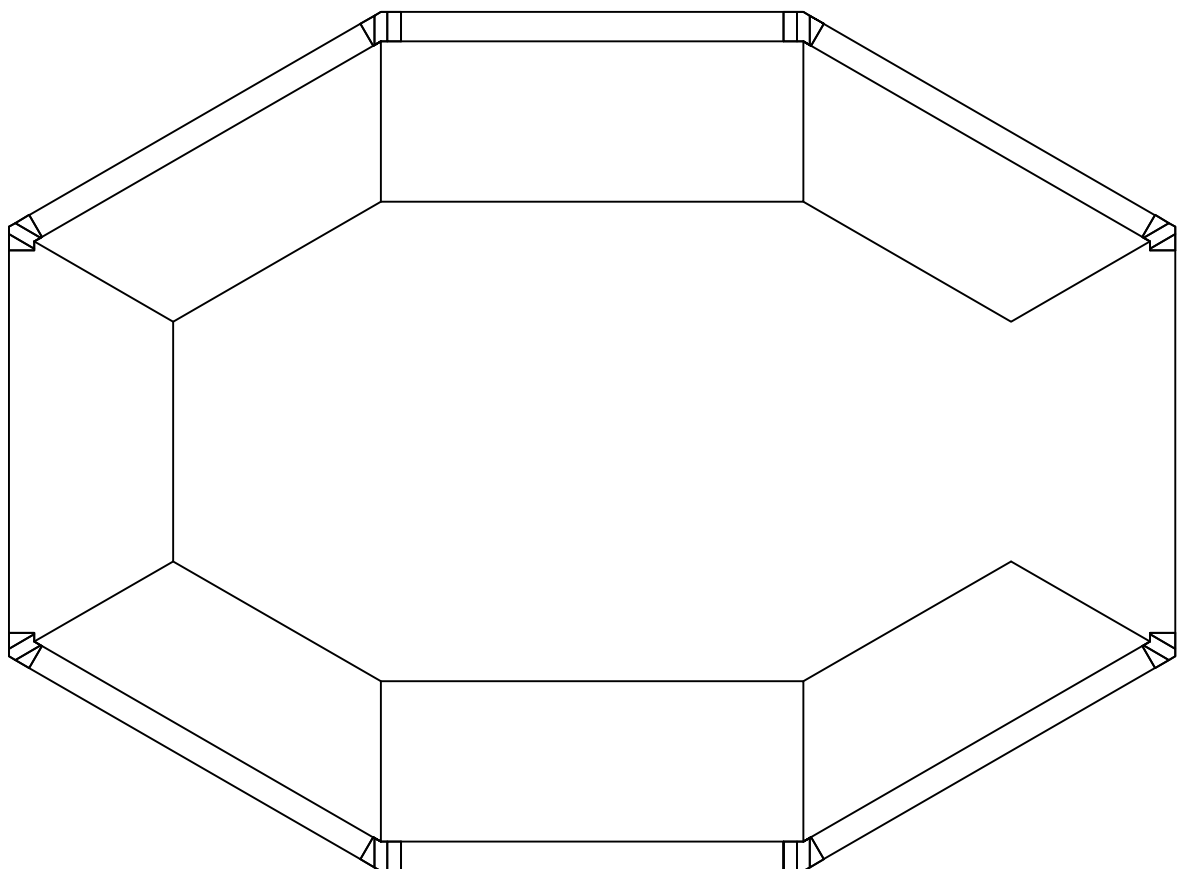
REPEAT STEP 27,28 - 5 TIMES

STEP 32

REPEAT STEP 29,30 - 2 TIMES

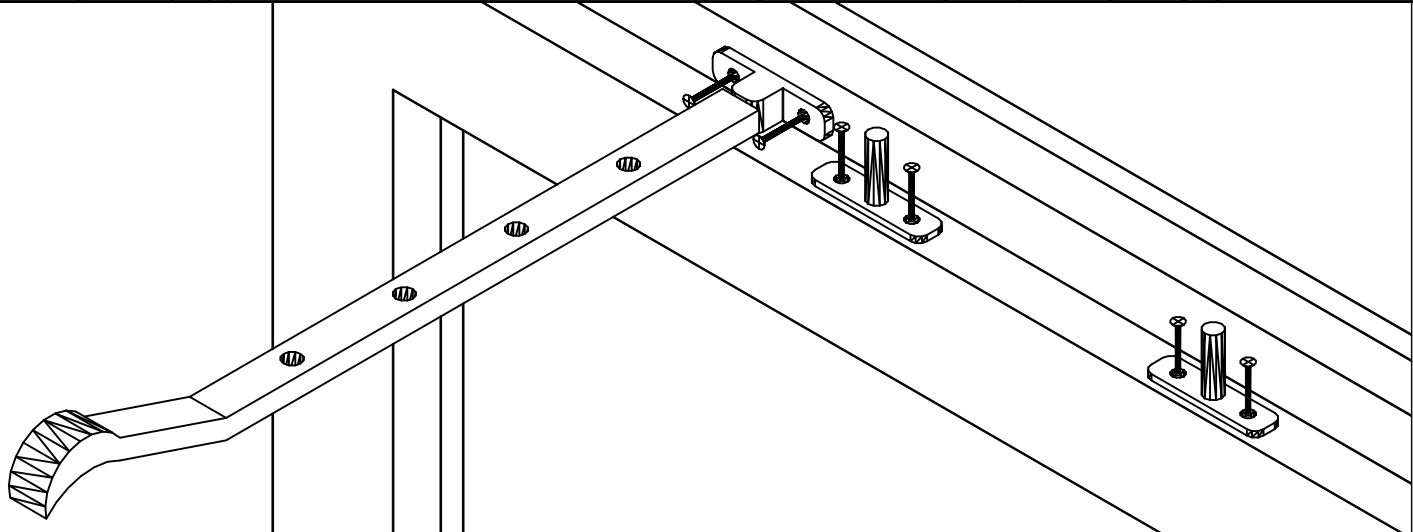
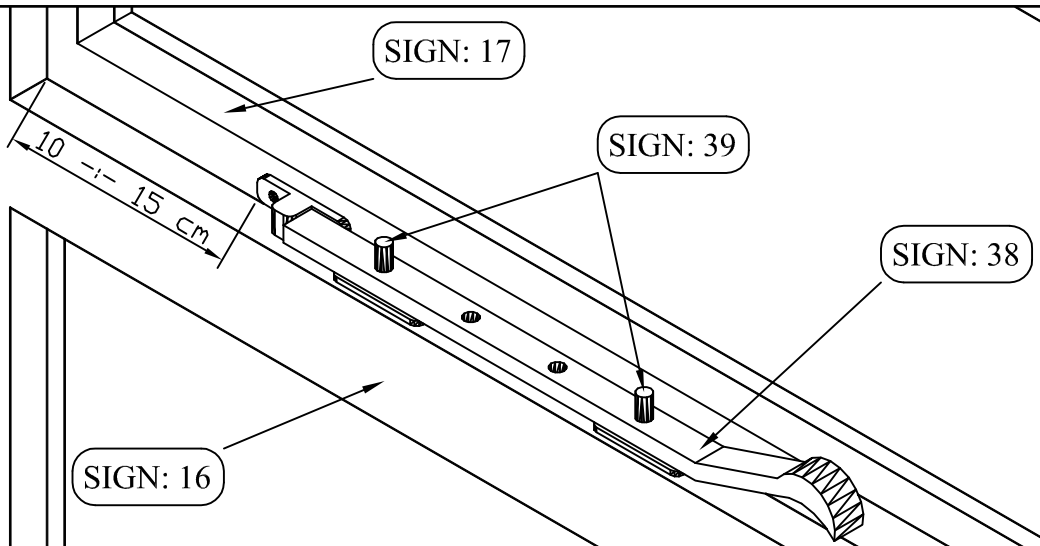
STEP 33

PUT IN TABLES INWARDS AS BELOW



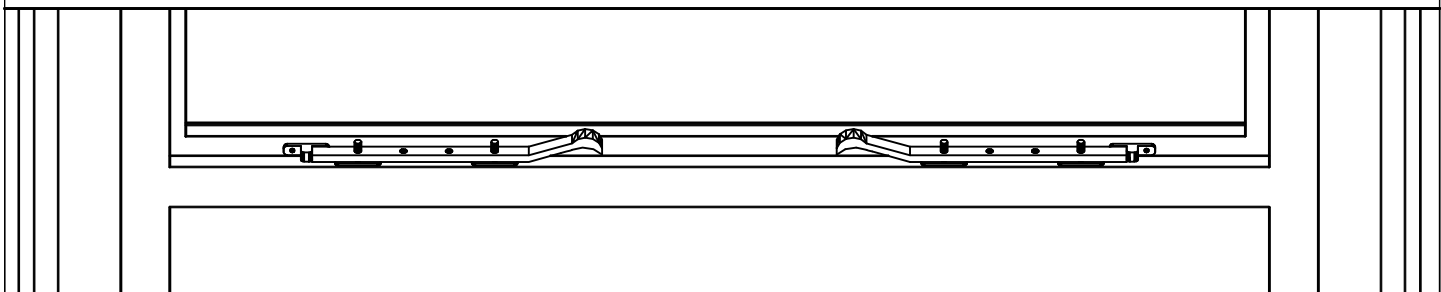
STEP 34

**PUT SGN: 38, 39 ON SGN: 16.
TO FIT AND TO MARK THE POSITION SGN: 38, 39.
THEN SCREW IN SCREWS FROM PACKAGE SGN: 38, 39.**



STEP 35

REPEAT STEP 34 ON 2-TH SIDE OF THE WINDOW

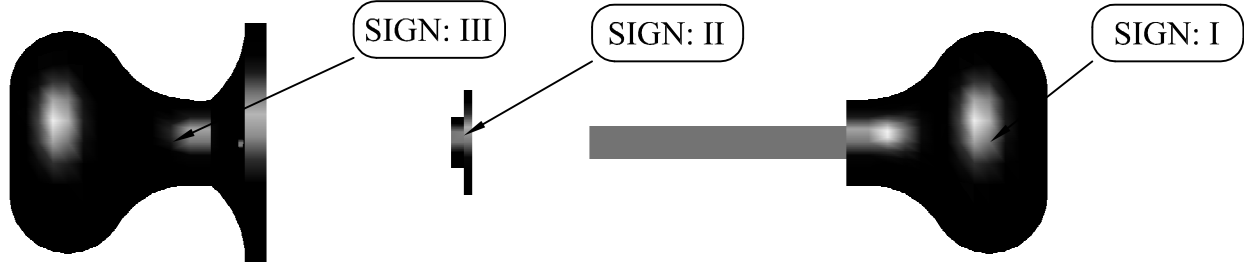


STEP 36

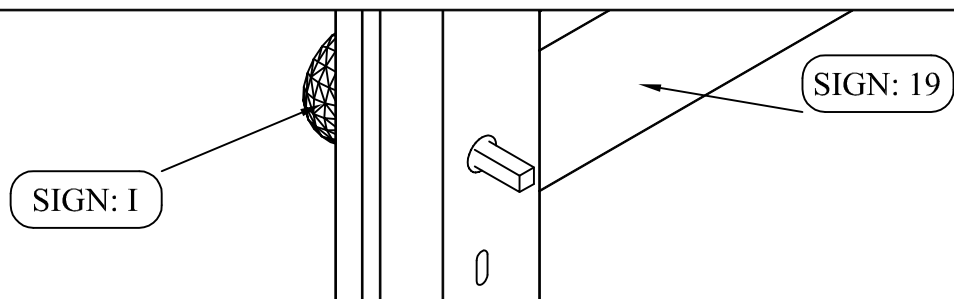
REPEAT STEP 34,35 ON OTHER WINDOWS

STEP 37

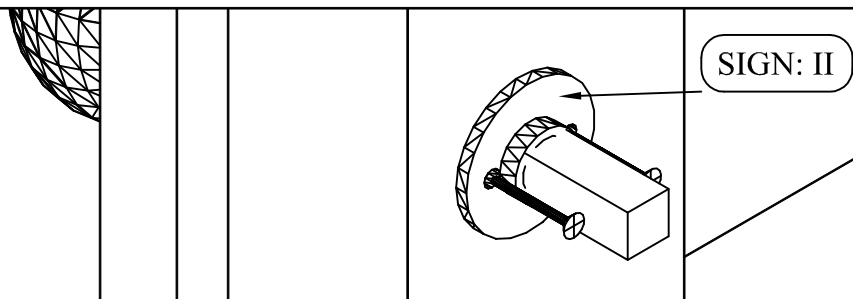
THE ASSEMBLY SGN: 40



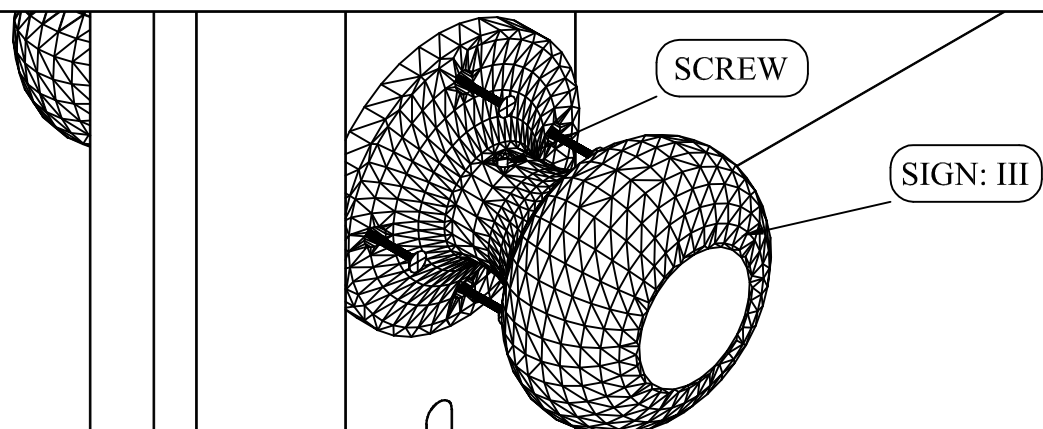
PUT SGN: I FROM THE INTERNAL SIDE DOOR INTO THE HOLE IN THE LOCK.



SCREW ON SGN: II ON THE SGN: I AND SCREW IN SCREWS FROM PACKAGE SGN: 40

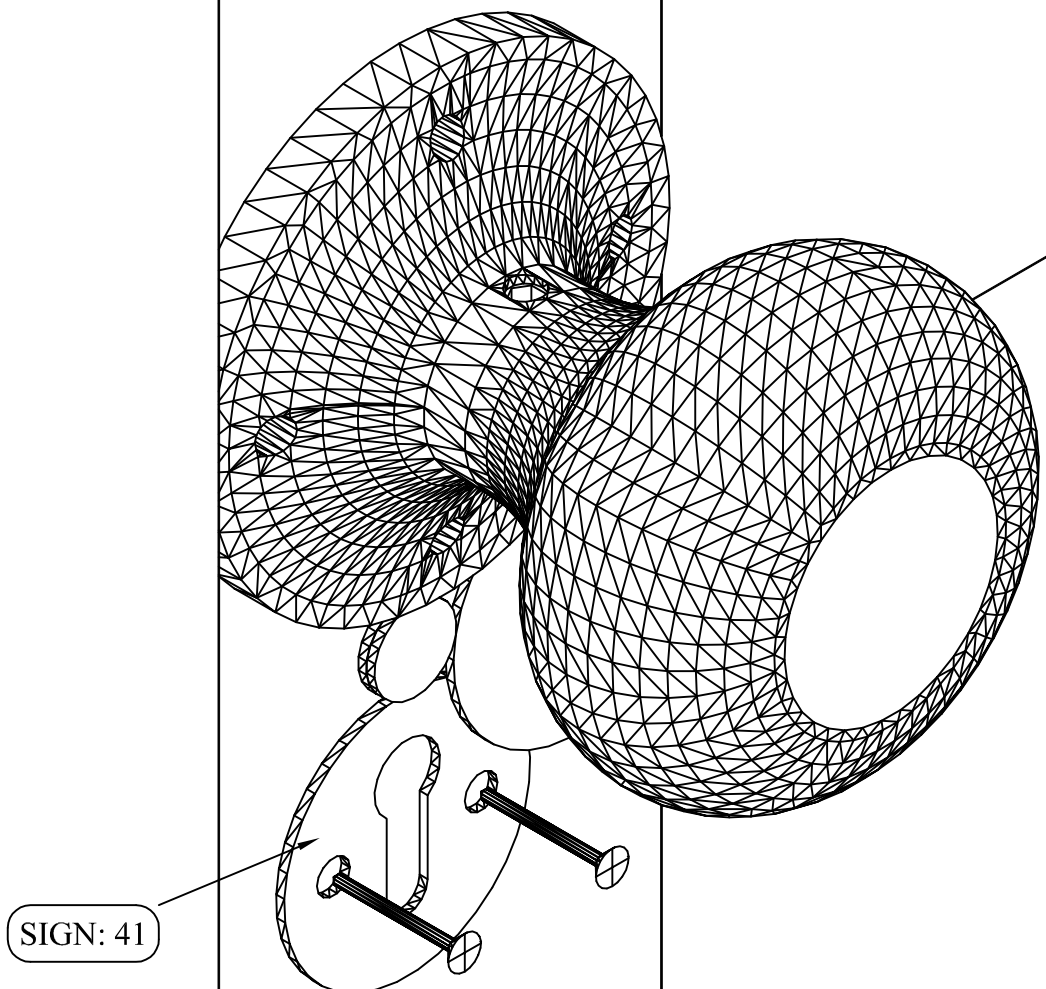


PUT SGN: III ON THE SGN: I AND SCREW IN SCREWS FROM PACKAGE SGN: 40. THEN SCREW ON THE SCREW WITH THE KEY FROM PACKAGE SGN: 40



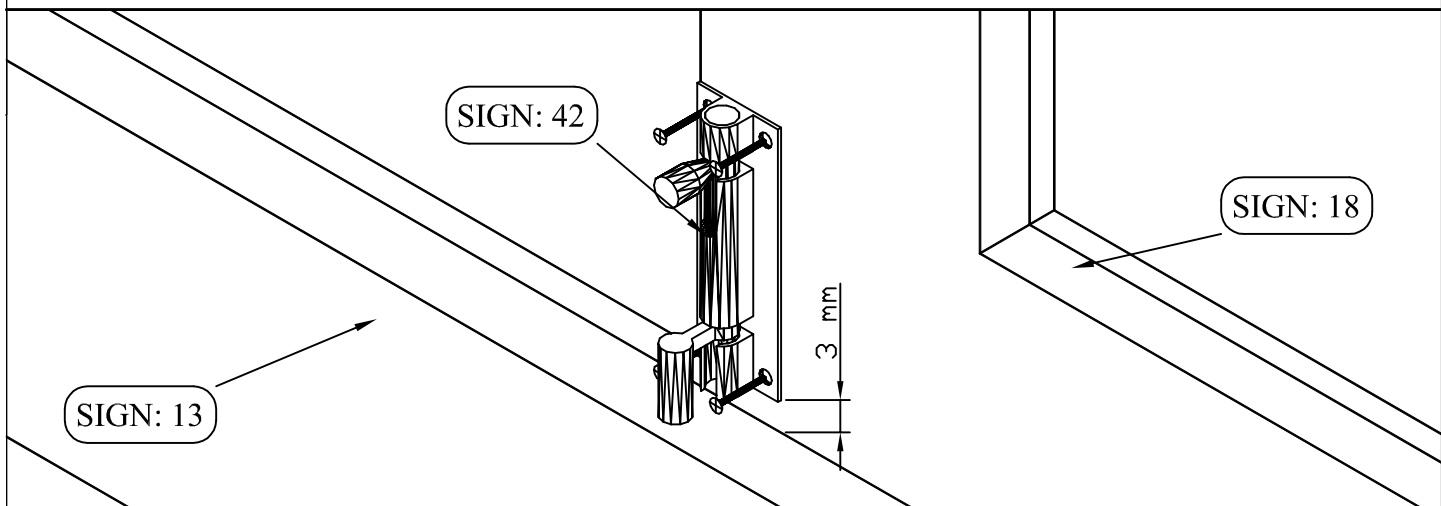
STEP 38

APPLY SGN: 41 TO THE HOLE BELOW SGN: 40, PUT THE KEY TO LOCK, PLACE SGN: 41 SO SO THAT THE KEY BE IN THE MIDDLE. THEN SCREW IN SCREWS FROM PACKAGE SGN: 41

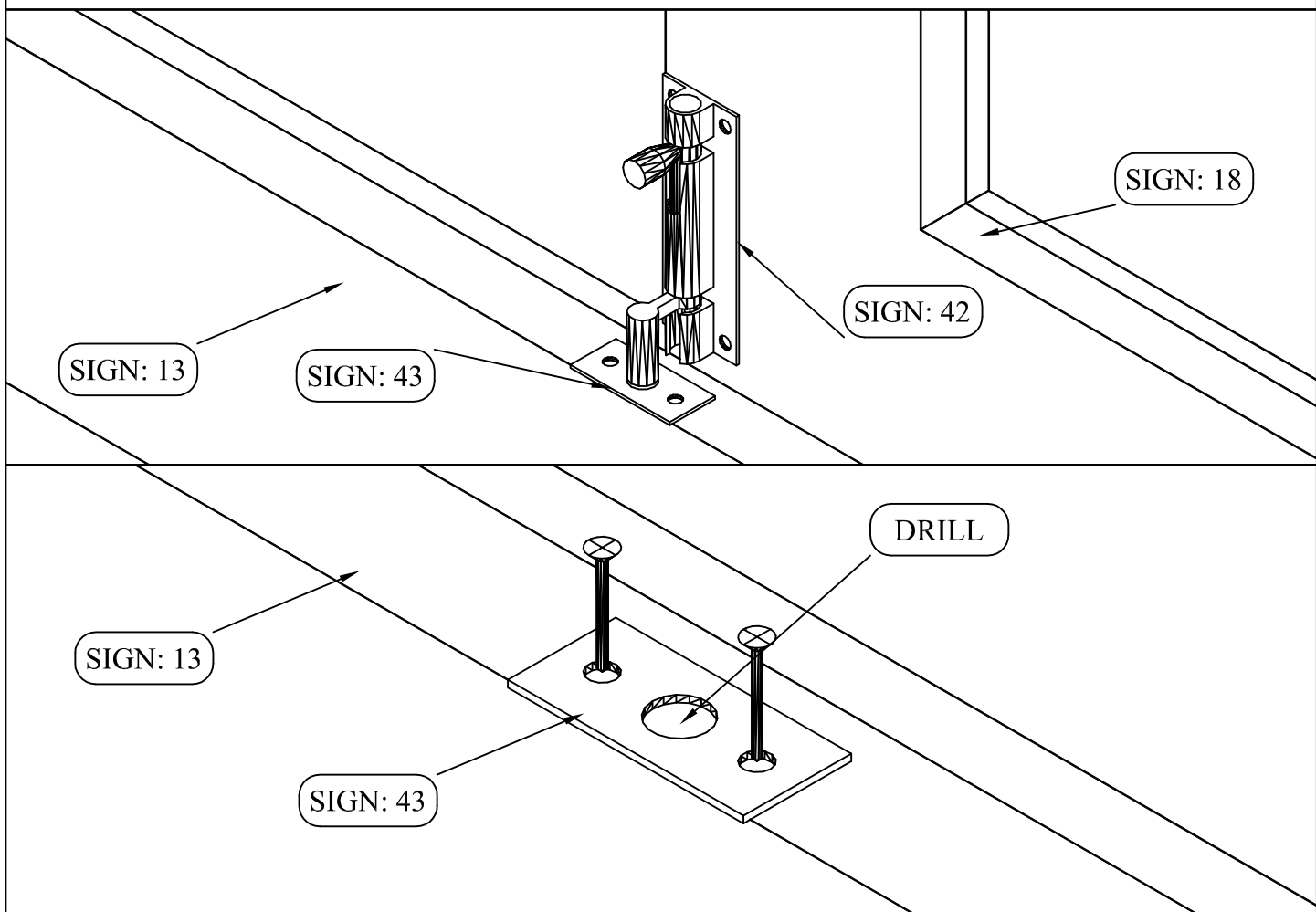


STEP 39

SCREW IN SGN: 42 TO DOOR SCREWS FROM PACKAGE SGN: 42.

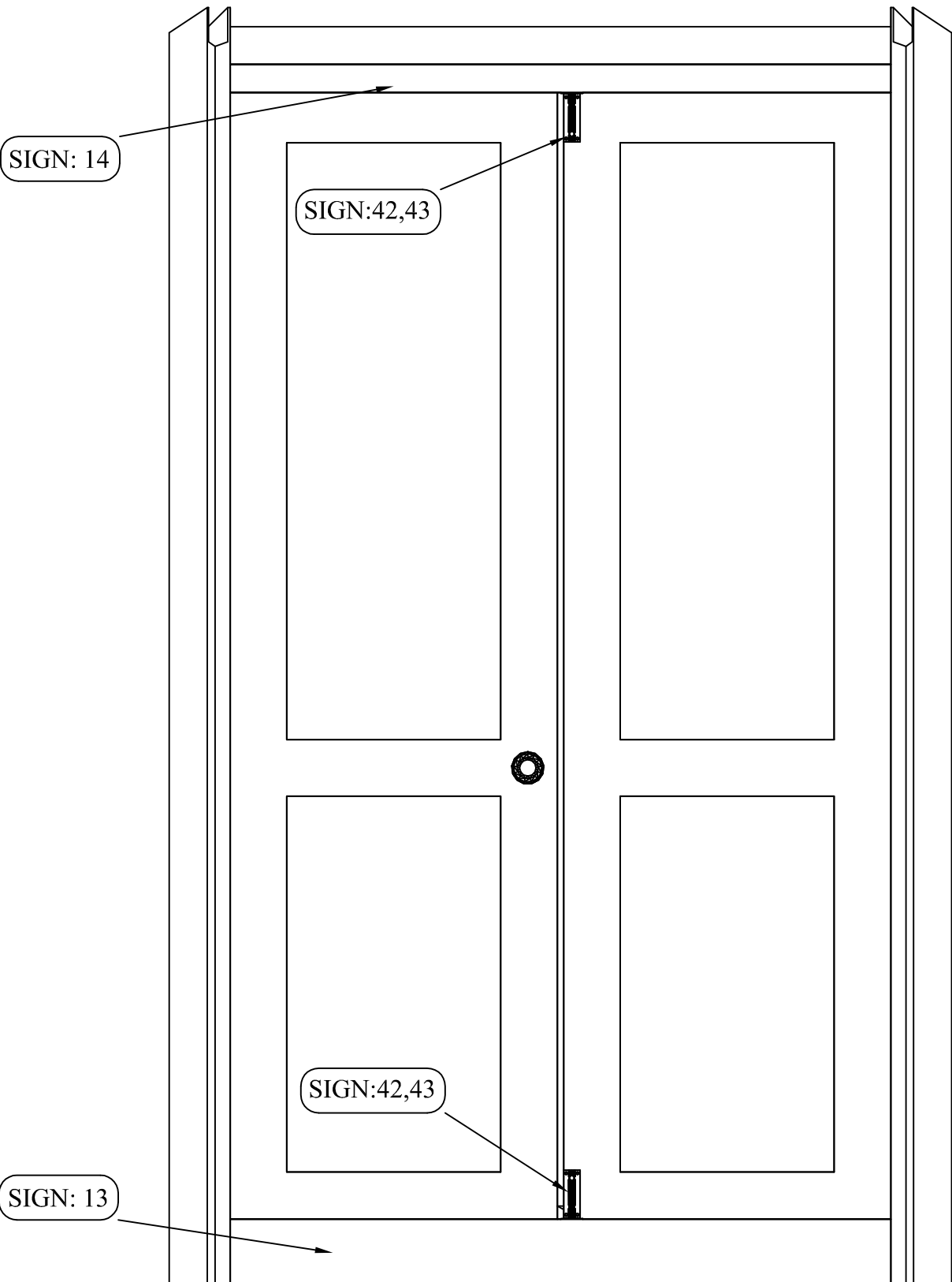


PUT SGN: 43 ON SGN: 13 SO SO THAT THE HOLE FIT ON THE PIN FOR SGN: 42, MARK, THEN OPEN DOOR, REMOVE SGN: 43, LOCAL THE GREATER HOLE BORE HOLE WITH THE DRILL DIAMETER 8 ON THE DEPTH 2 CM.
THEN SCREW IN SCREWS FROM PACKAGE SGN: 43.



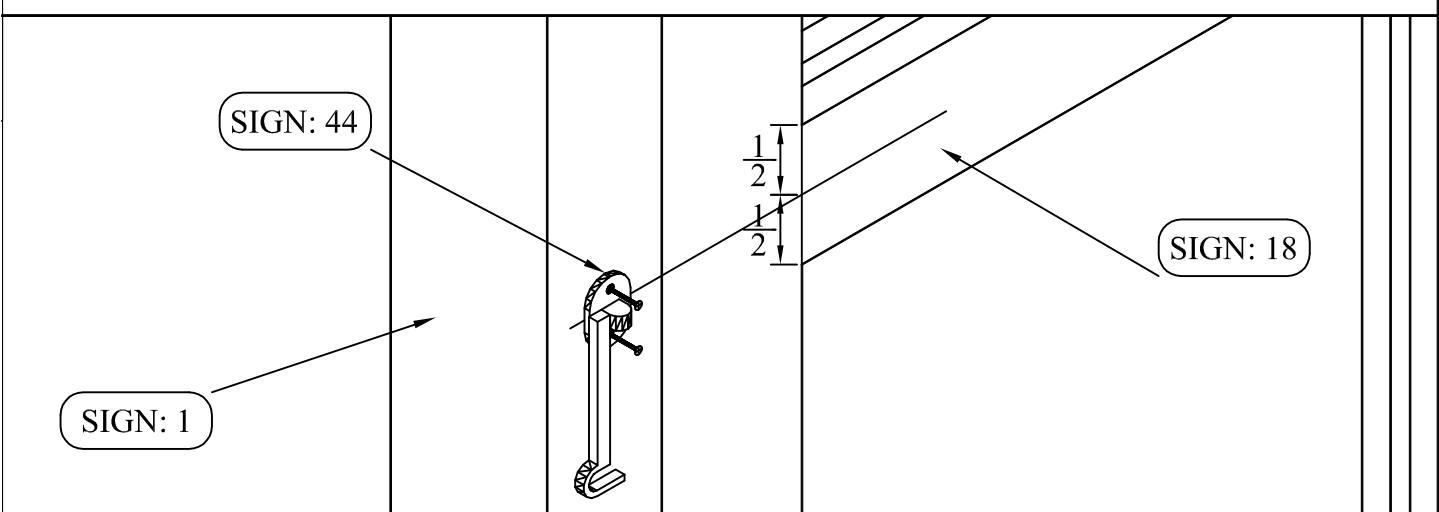
STEP 40

REPEAT STEP 39 AT THE TOP OF DOOR

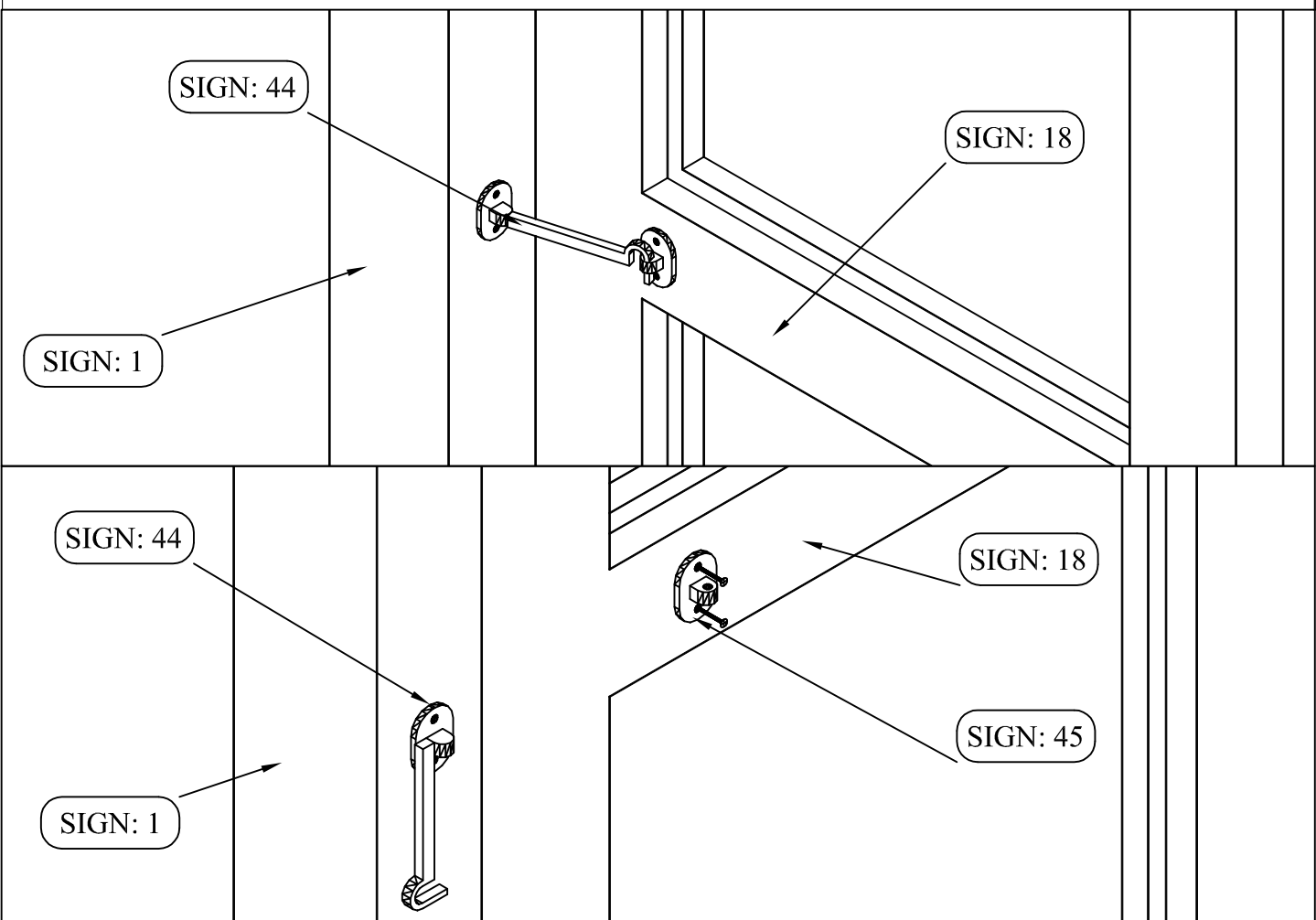


STEP 41

SCREW ON SGN: 44 SCREWS FROM PACKAGE SGN: 44.



OPEN DOOR TO THE MOMENT WHERE YOU WANT IT TO BLOCK
SGN: 44, THEN APPLY SGN: 45 AND MARK.
THEN SCREW IN SCREWS FROM PACKAGE SGN: 45.



STEP 42

REPEAT STEP 41 AT THE 2TH DOOR

