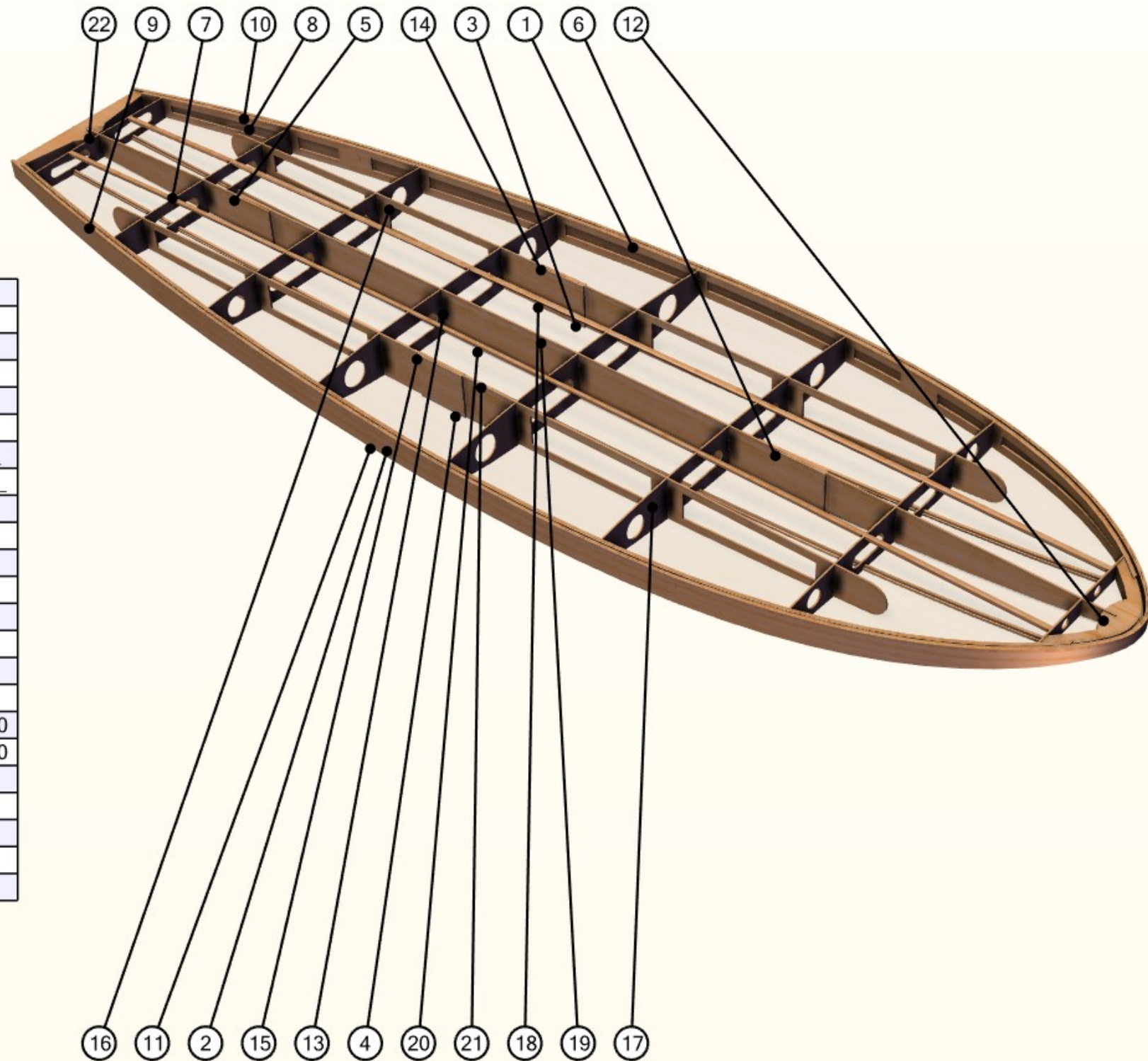


*Stand up paddleboard*

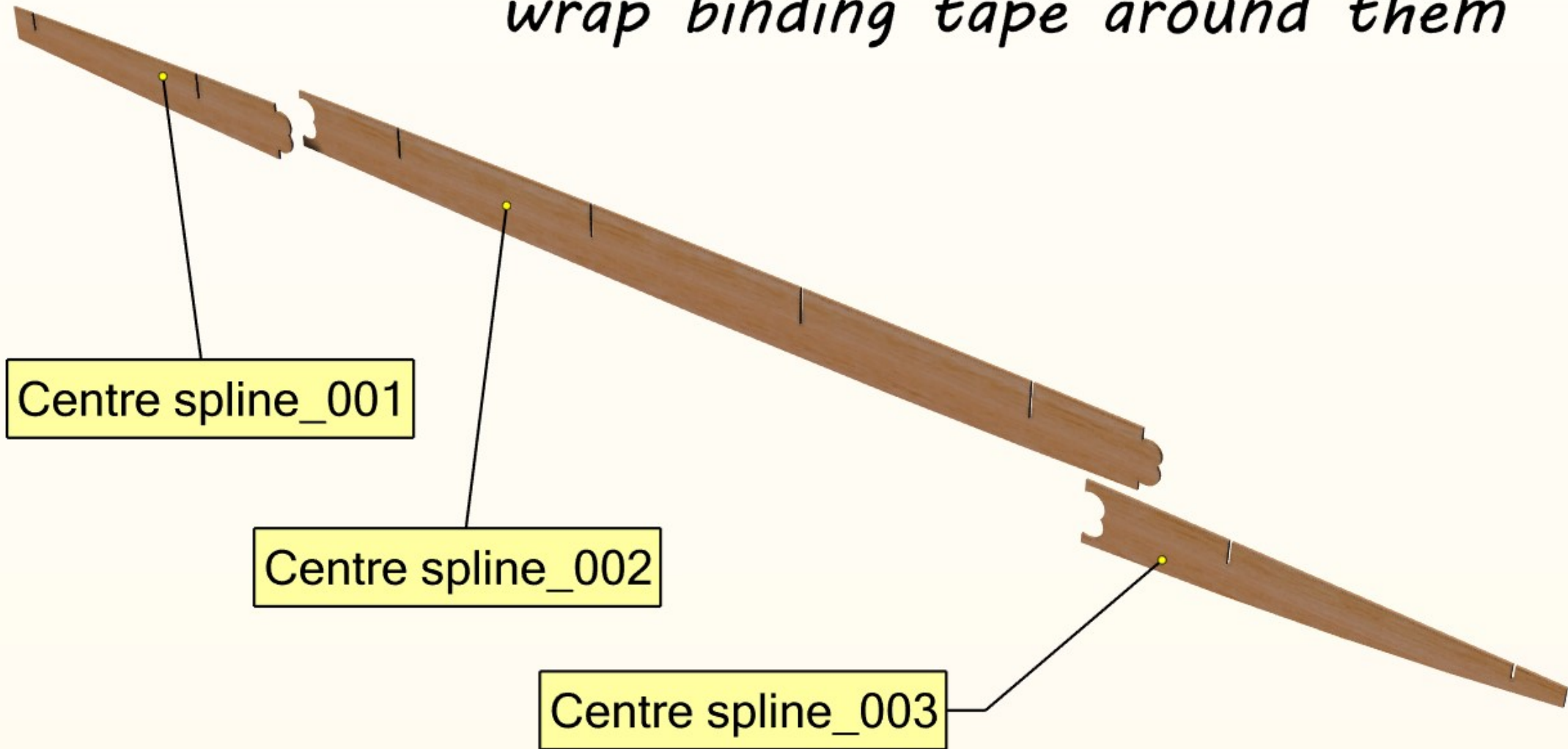


*Assembly Instruction*

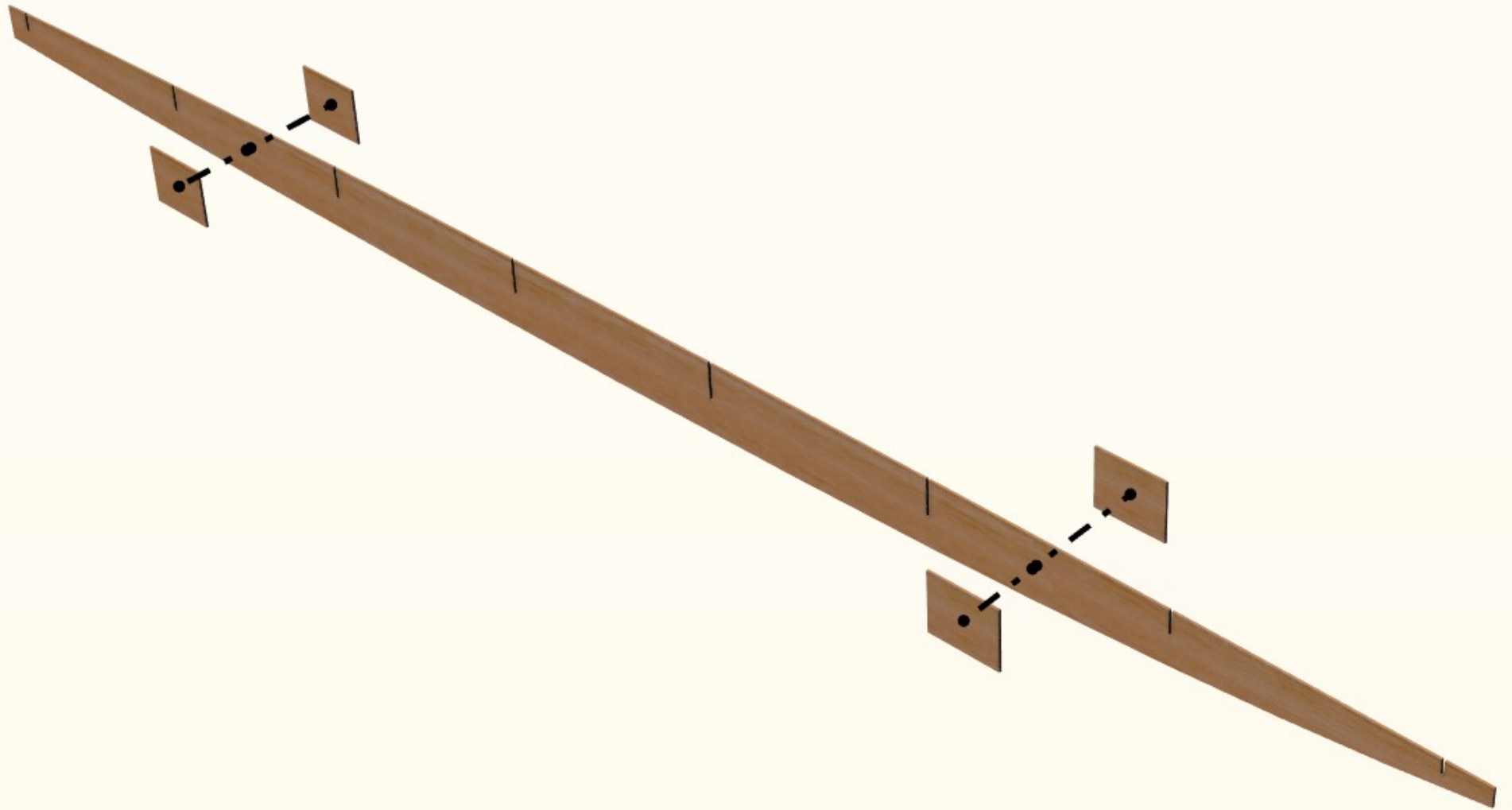


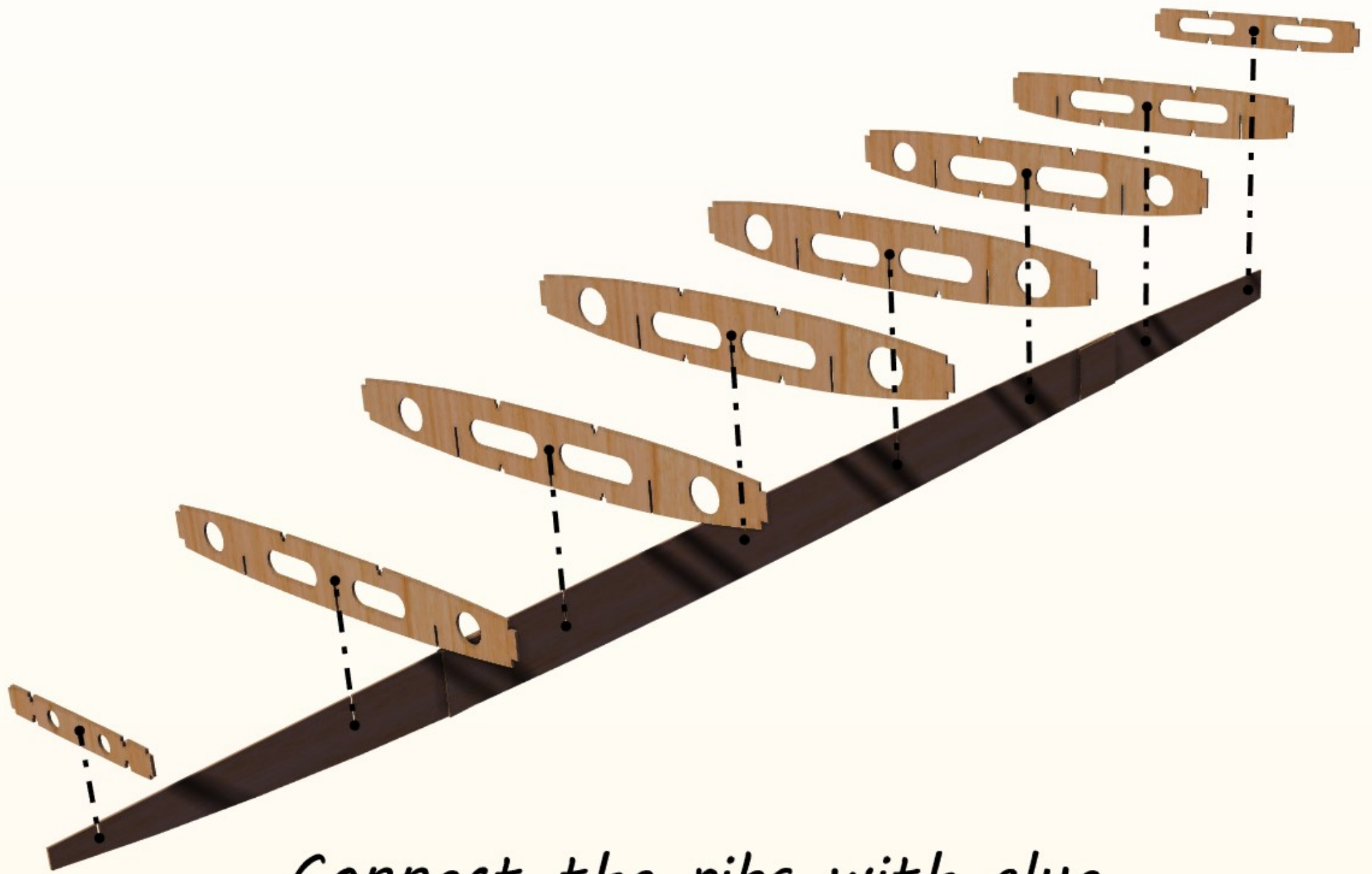
BOM ID	Qty	Description
1	2	12X6 Rail PS_00
2	2	12X6 Rail SB_00
3	1	Bottom Deck_PS
4	1	Bottom deck_SB
7	3	Centre spline_00
5	2	CS 1 & 2 supporting block_
6	2	CS 2 & 3 supporting block_
8	3	Frame rail PS_00
9	3	Frame rail SB_00
10	6	Hybrid Rail_PS_00
11	6	Hybrid Rail_SB_00
12	8	Nose block_00
13	8	Rib_00
16	2	Side spline_PS_00
17	2	Side spline_SB_00
14	2	SS supporting block PS_00
15	2	SS supporting block SB_00
19	1	Stringer PS Bottom
18	1	Stringer PS Top
21	1	Stringer SB Bottom
20	1	Stringer SB Top
22	12	Tail block_0

*Connect the centre splines &  
wrap binding tape around them*

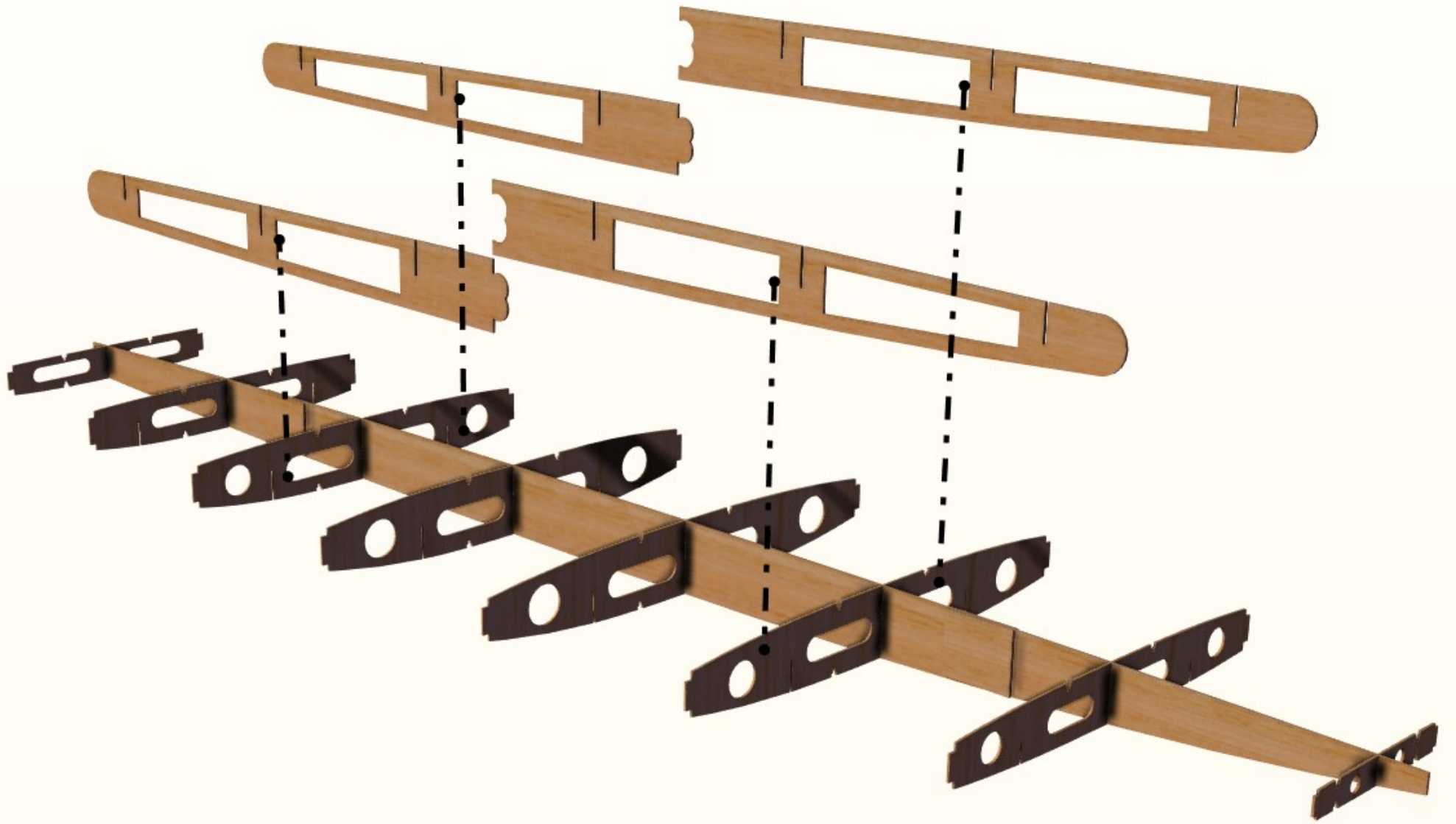


*Support with the supporting block*

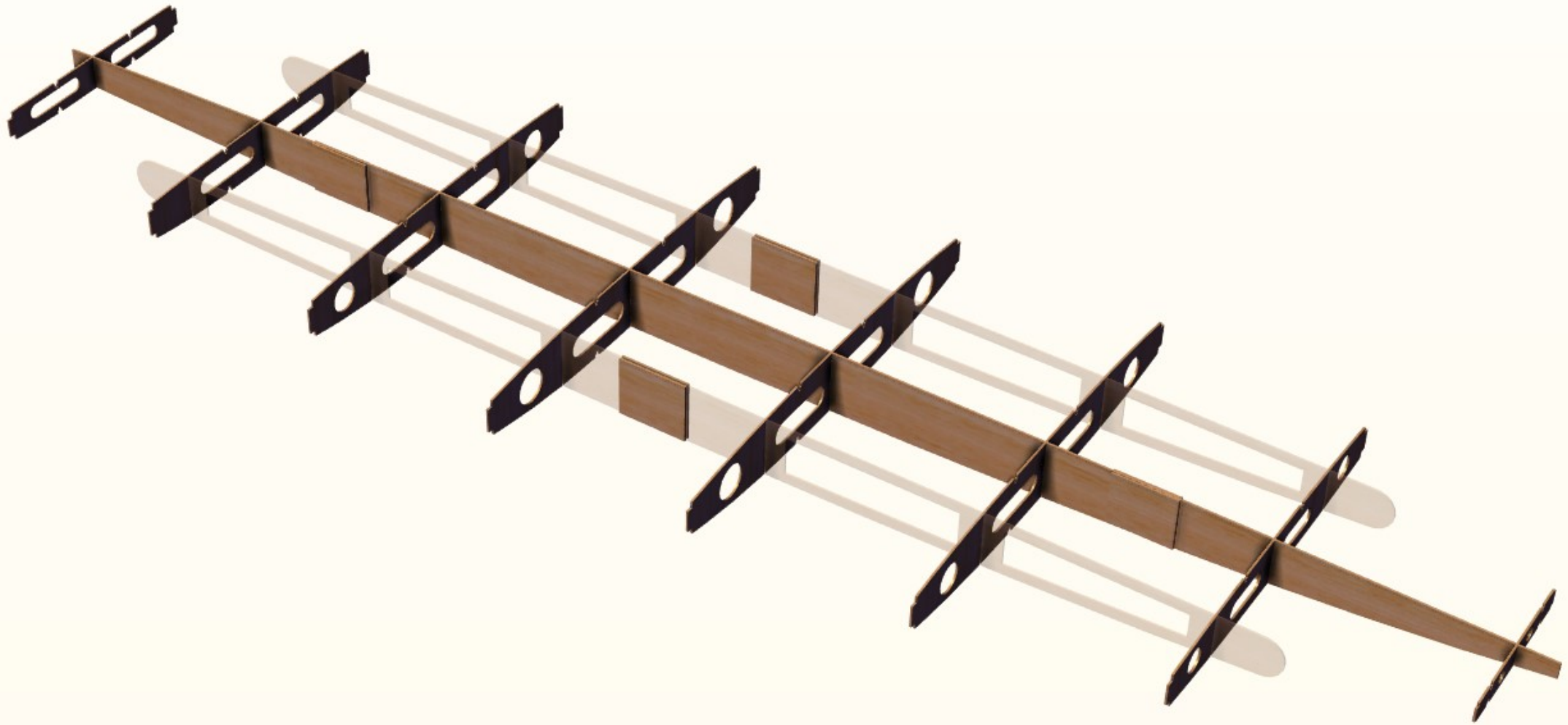




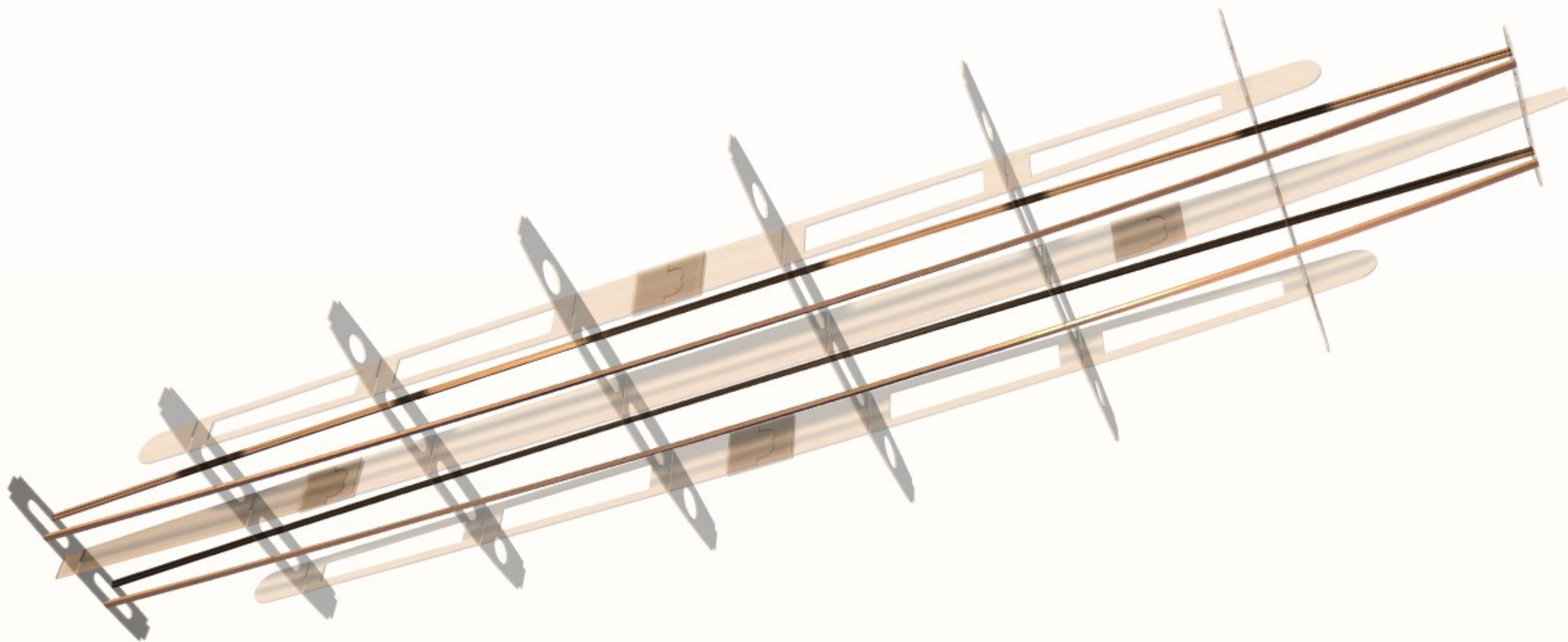
*Connect the ribs with glue*



*Connect Side Splines*

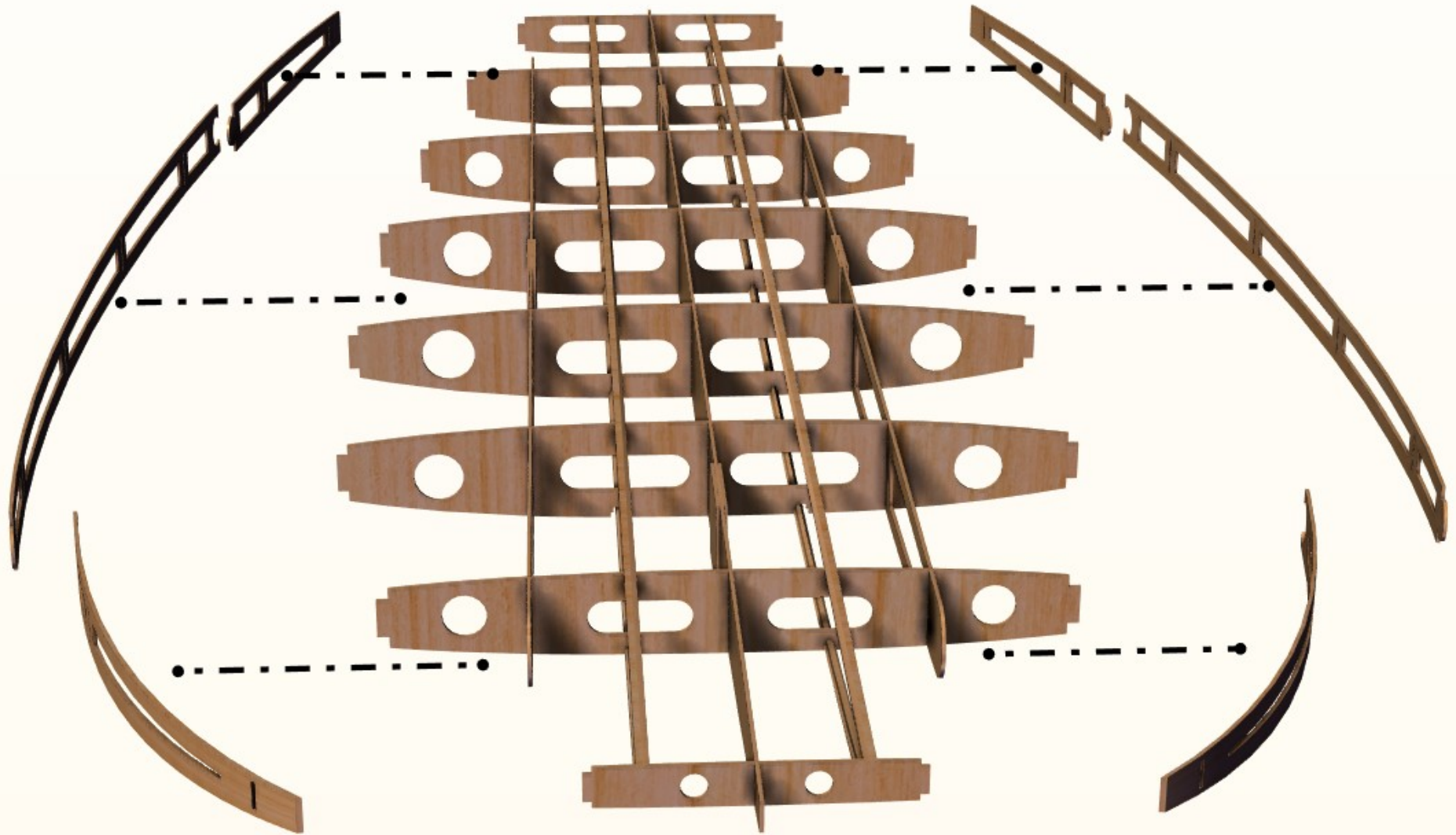


*Connect Side Spline supporting block*

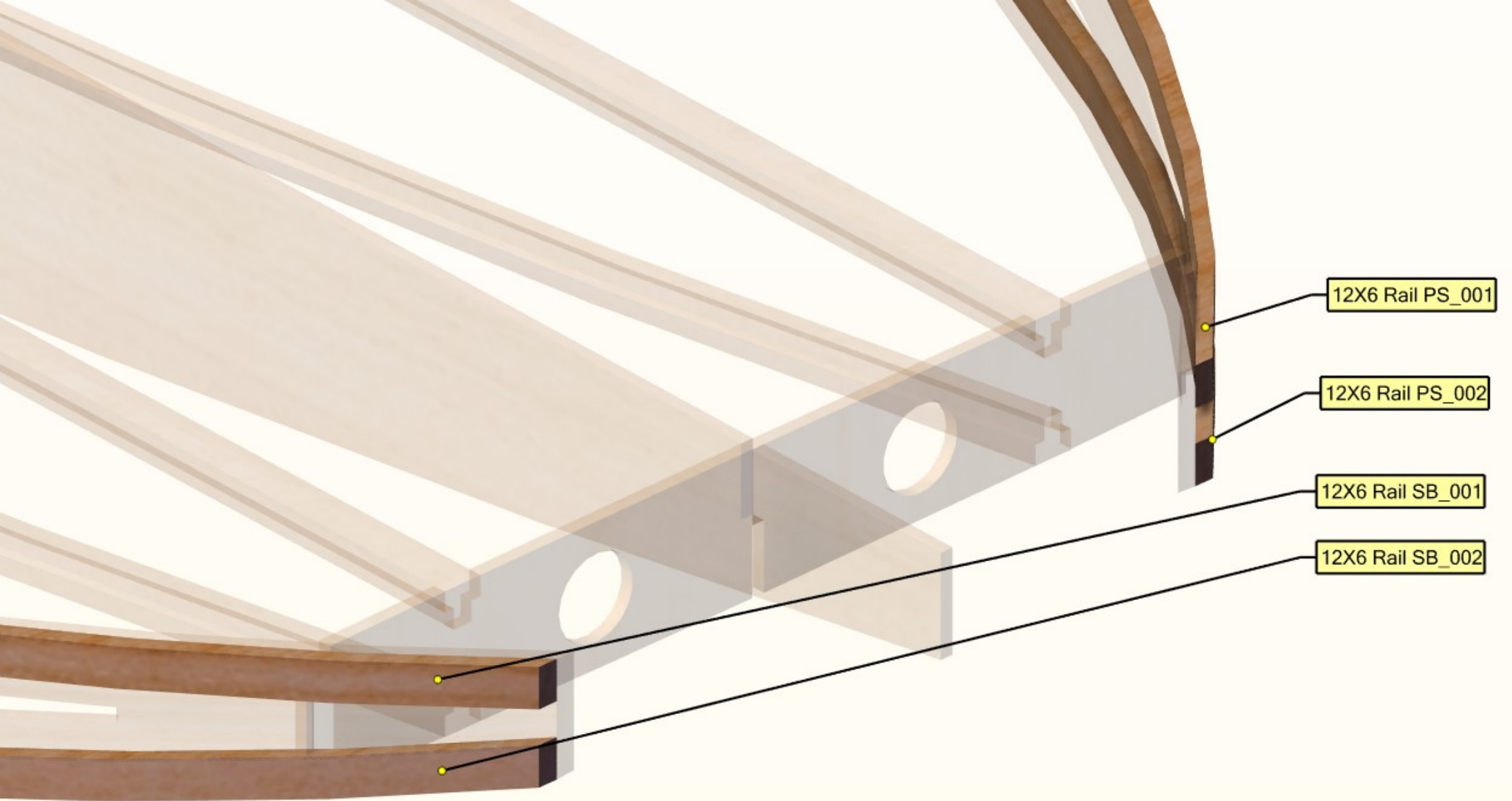


*Attach stringers*

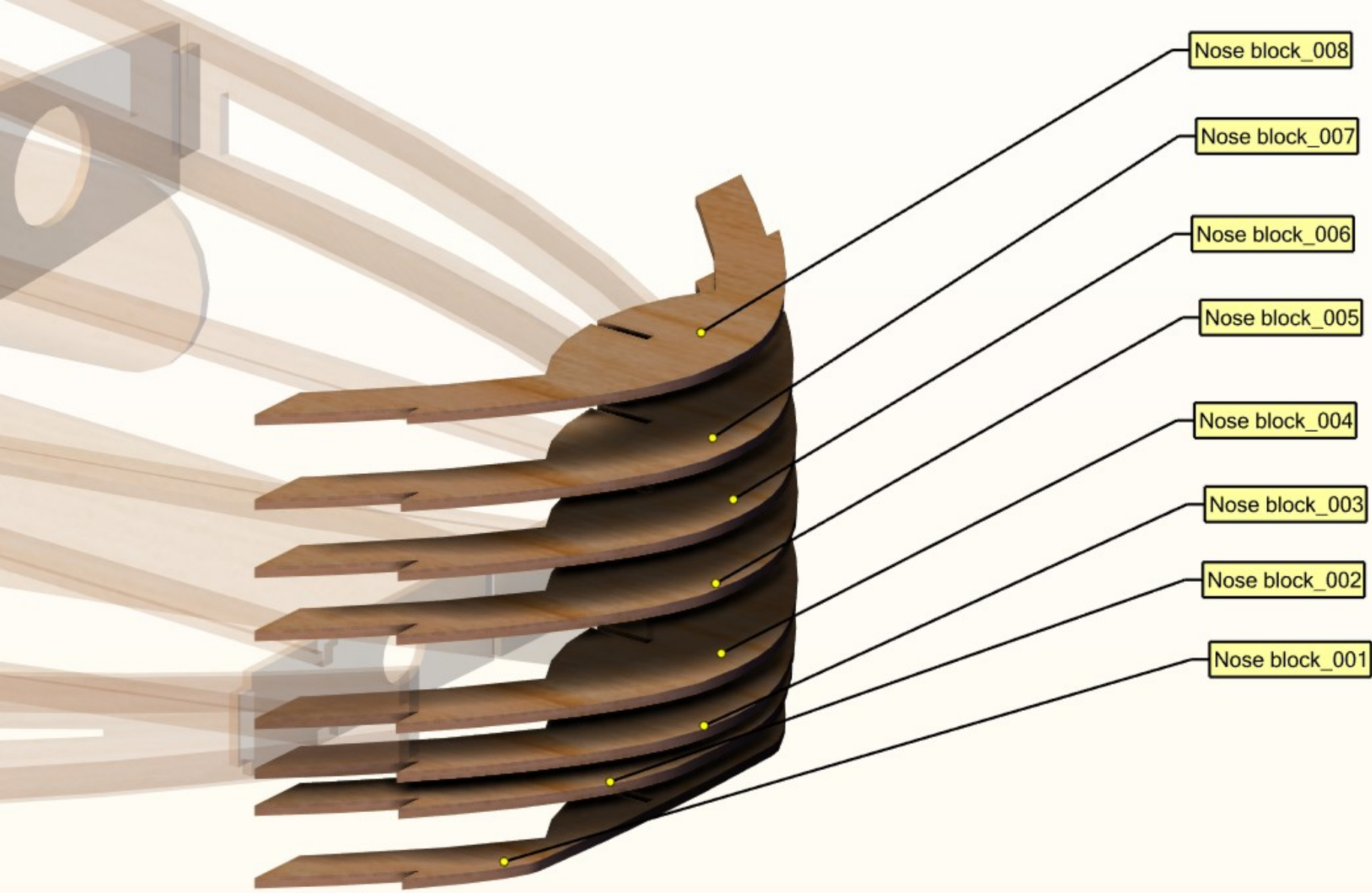




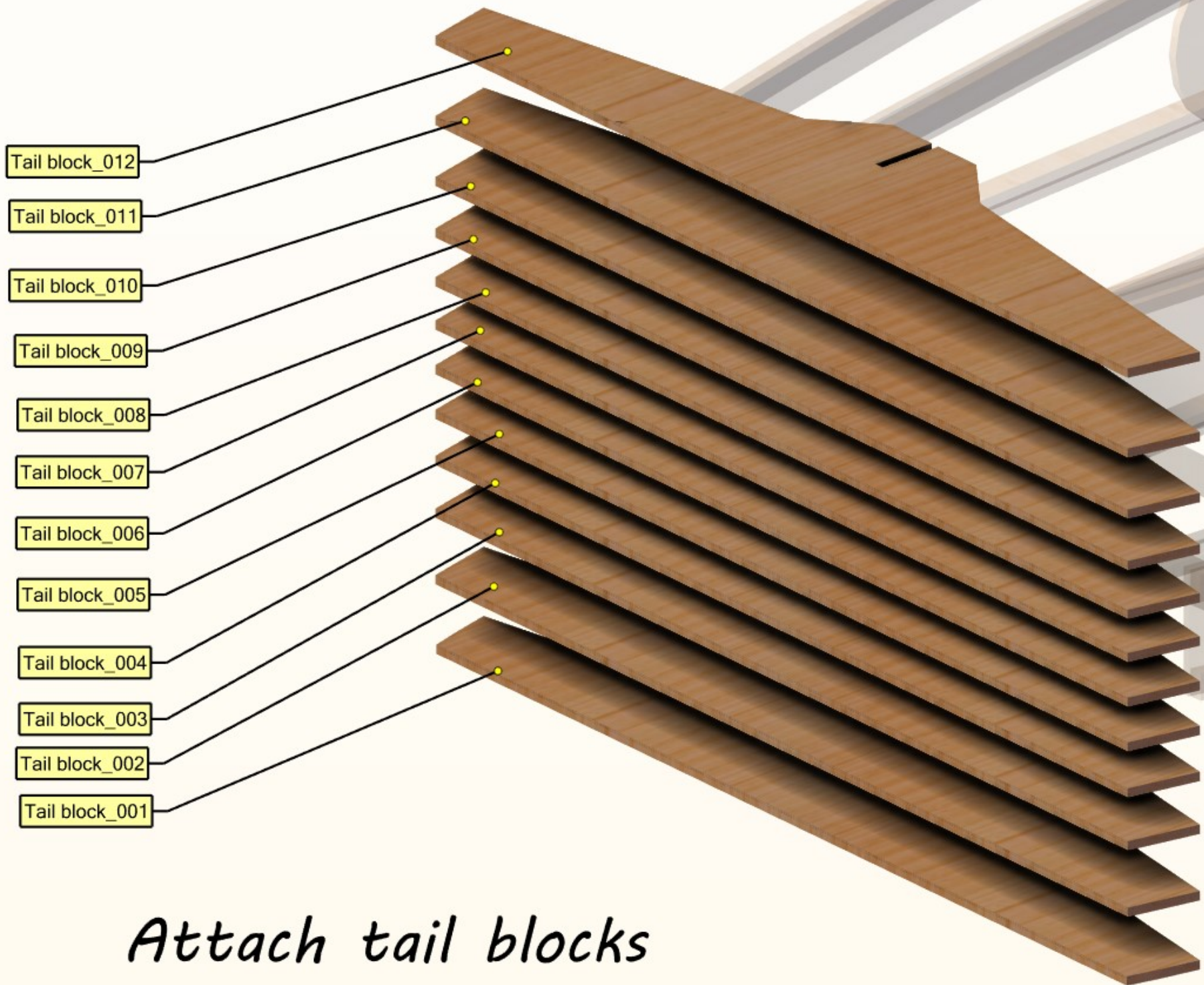
*Connect the frame rails*



*Connect the side rails*



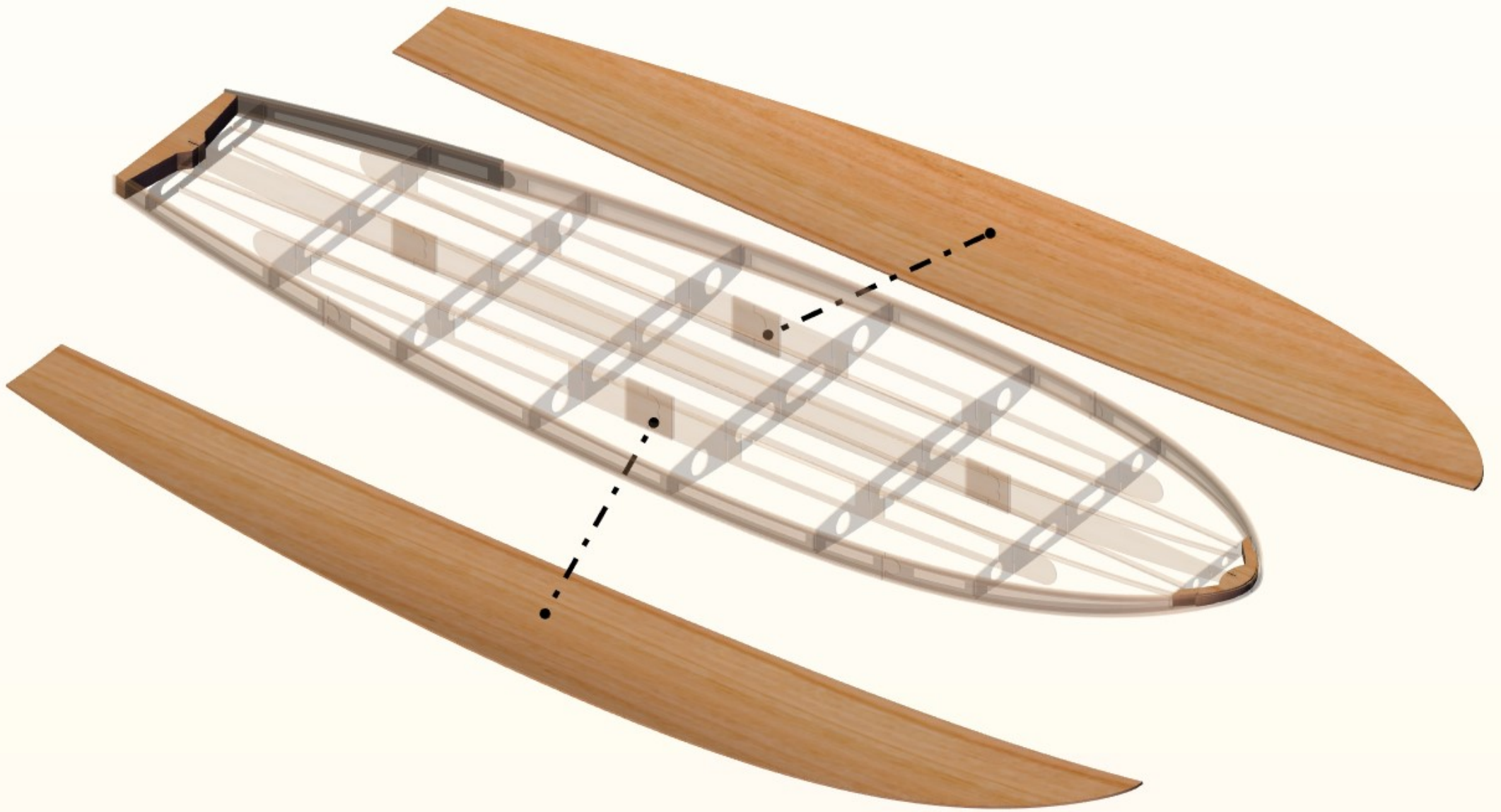
*Attach nose blocks*



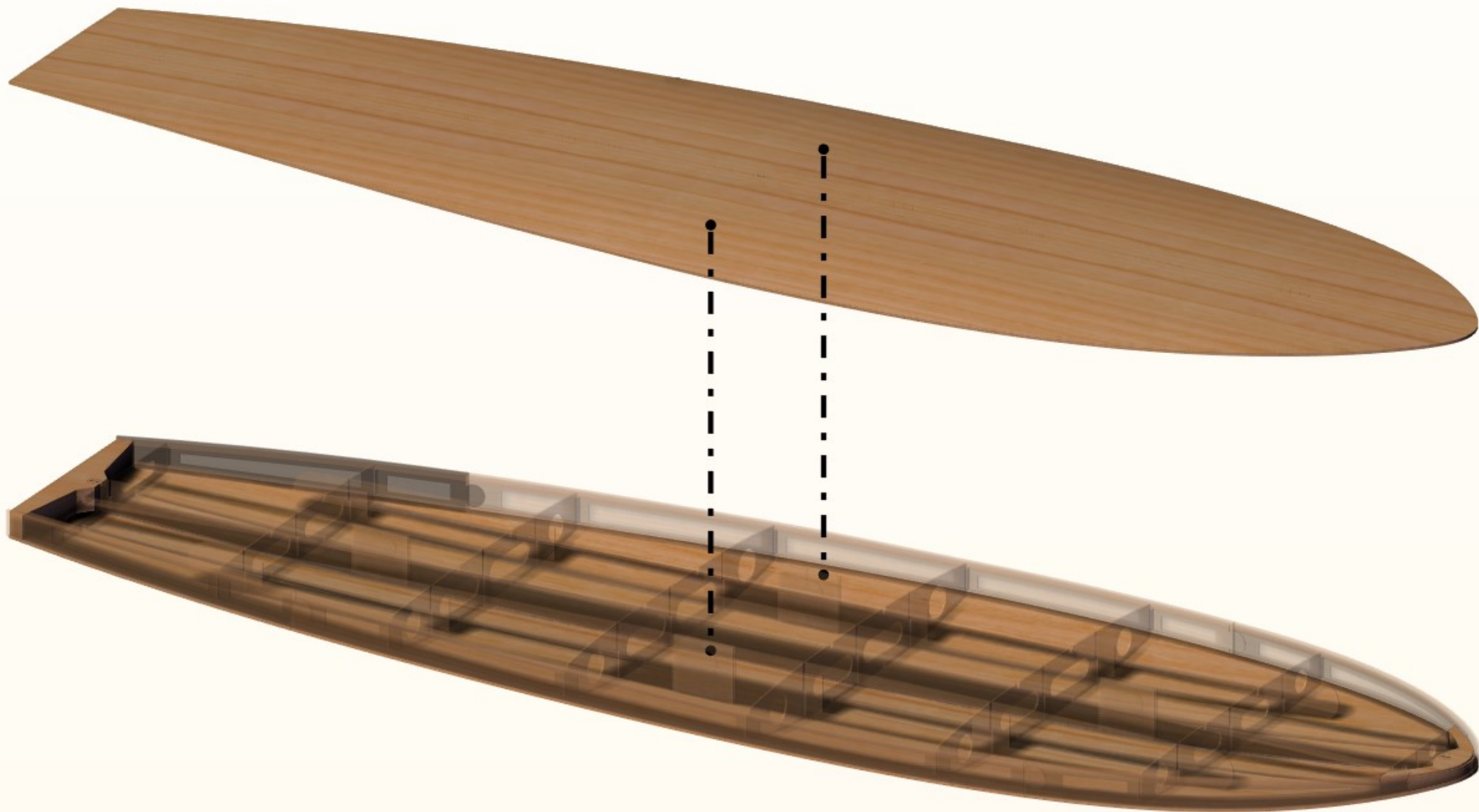
*Attach tail blocks*



*Attach 2 layers of hybrid rails*



*Attach bottom deck*



*Attach Top deck*



*Final Assembly*