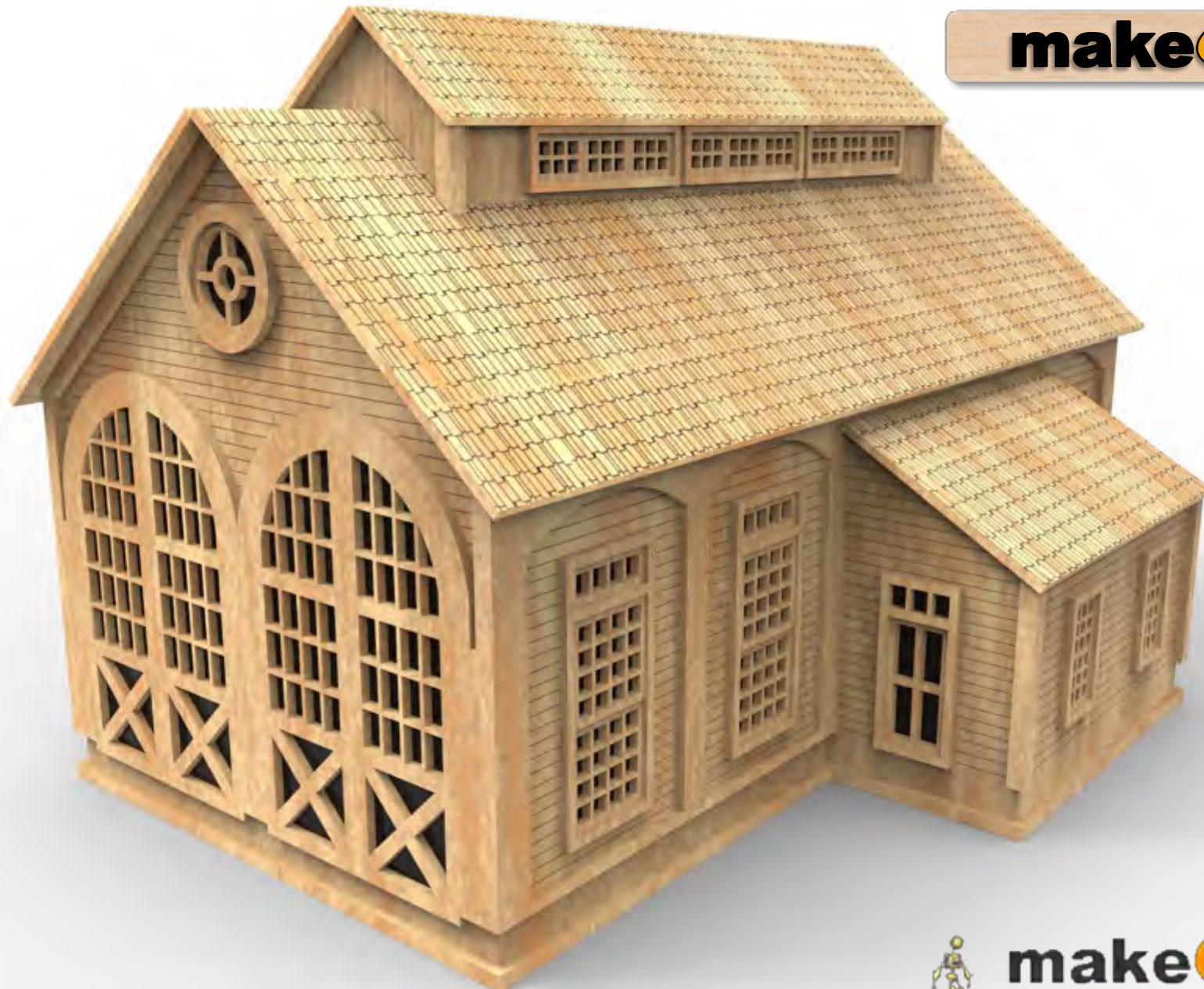


makeCNC

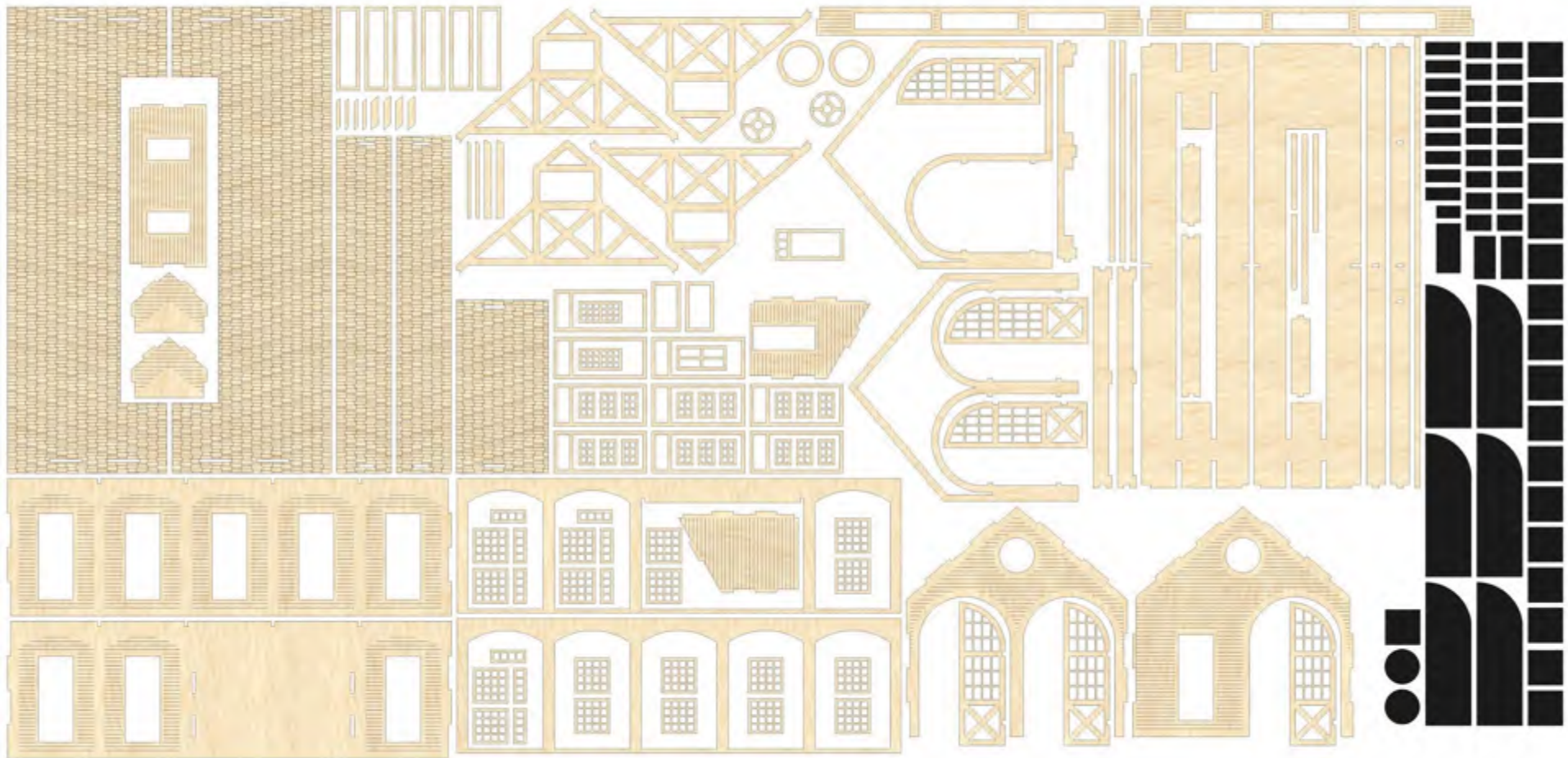


TWIN ENGINE HOUSE



makeCNC
Robotic Tools & other Machines

www.makecnc.com



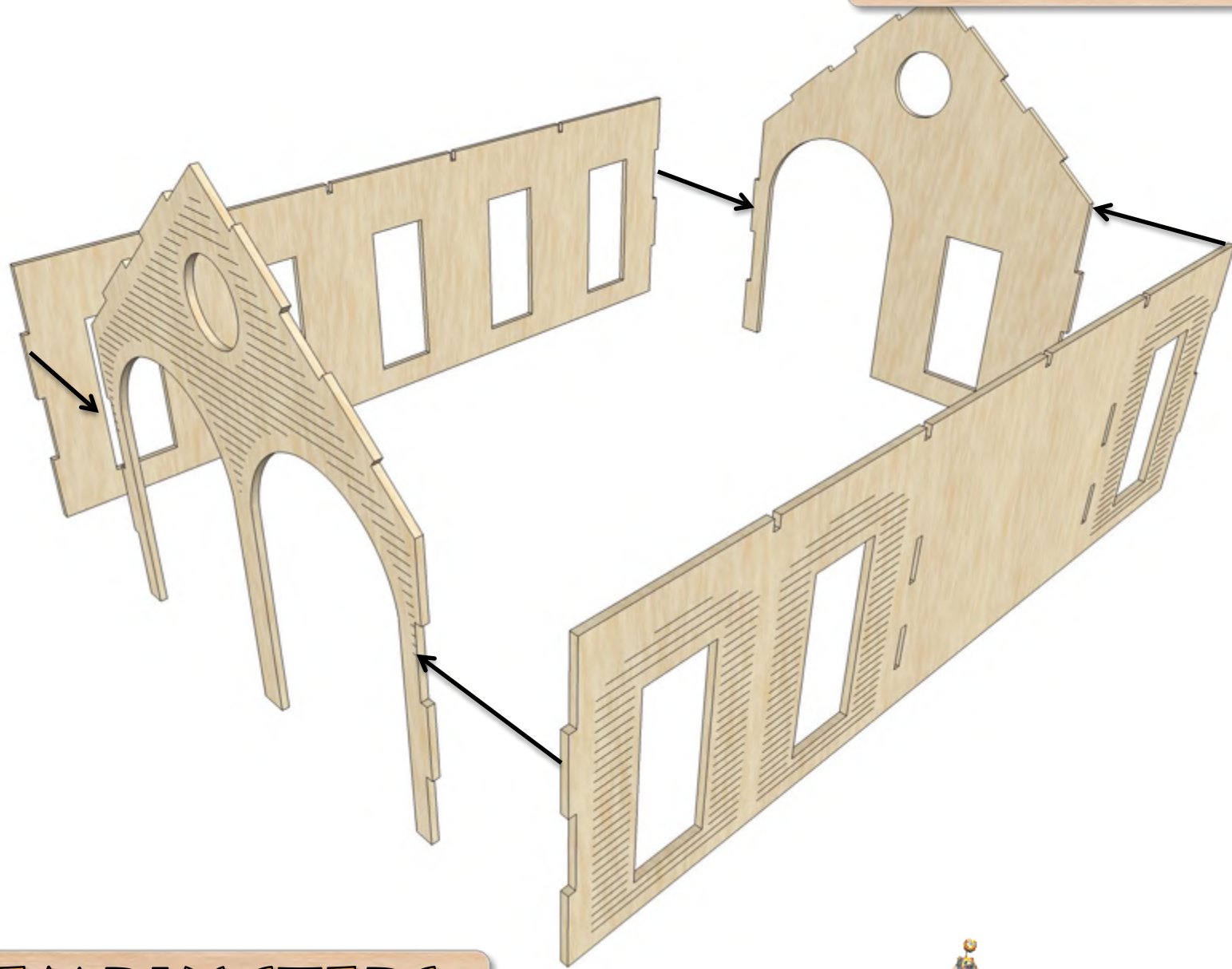
PARTS LIST



www.makecnc.com

IT IS RECOMMENDED TO GO THROUGH ALL THE PAGES
AND SEE EACH STEP BEFORE STARTING THE ASSEMBLY

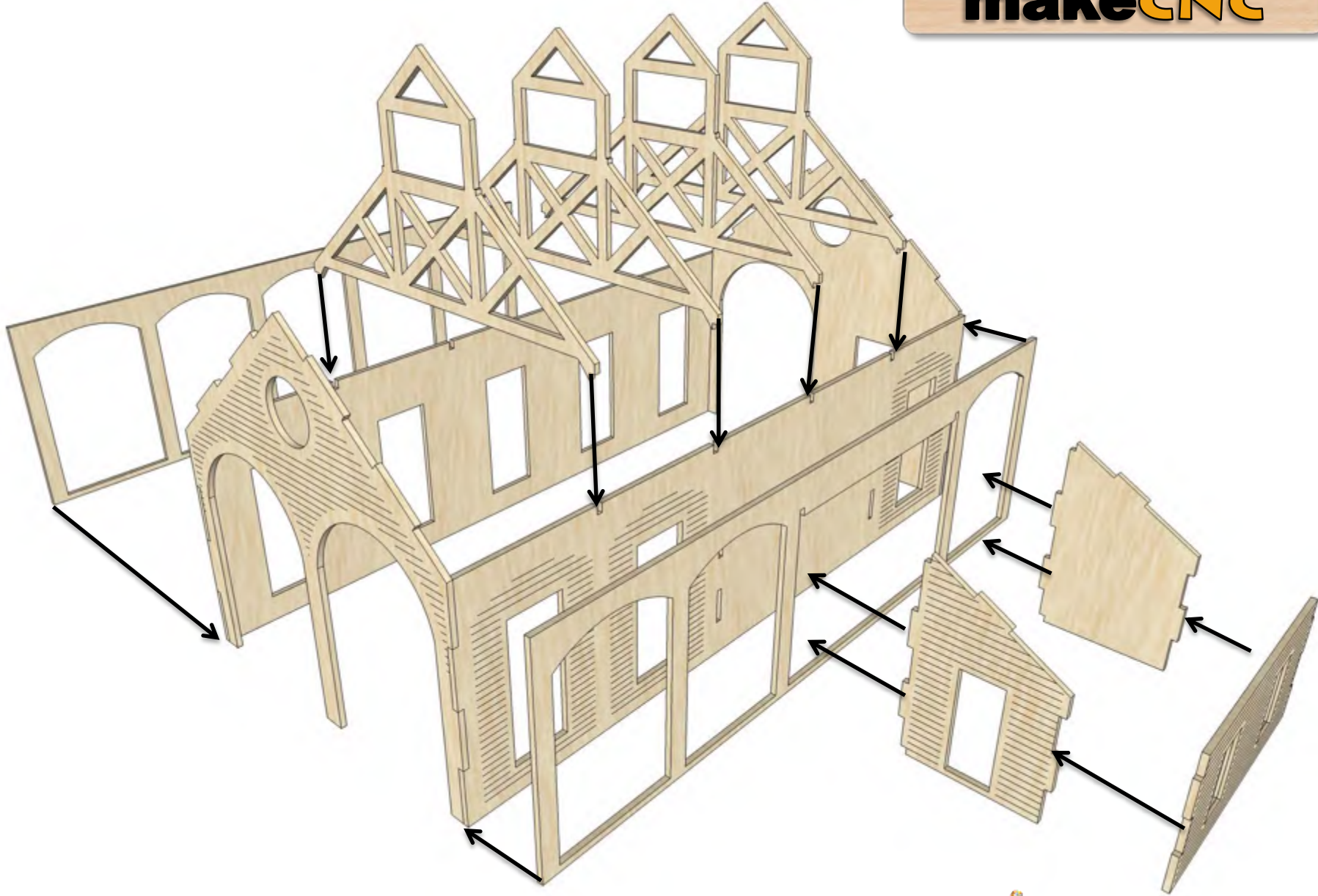
makeCNC



ASSEMBLY STEPS

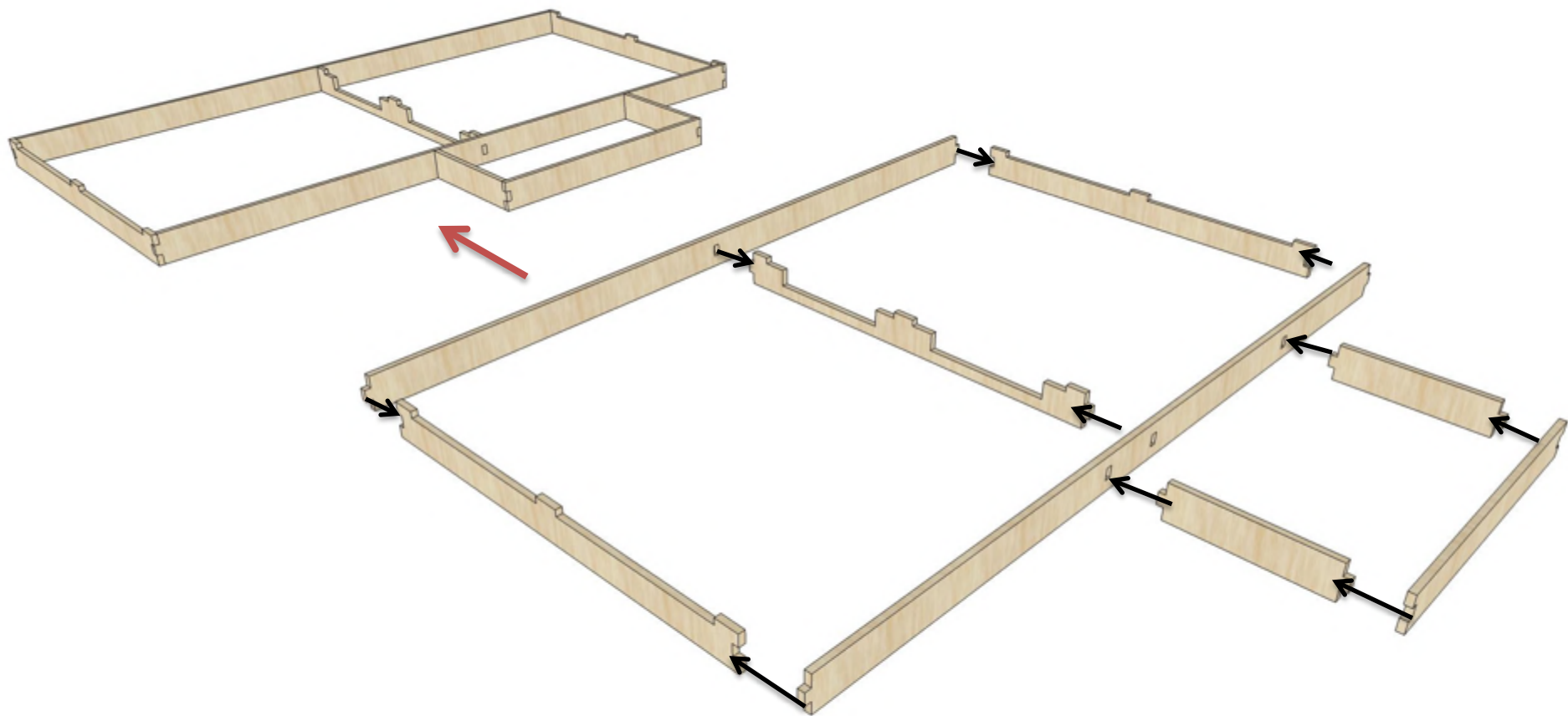


www.makecnc.com



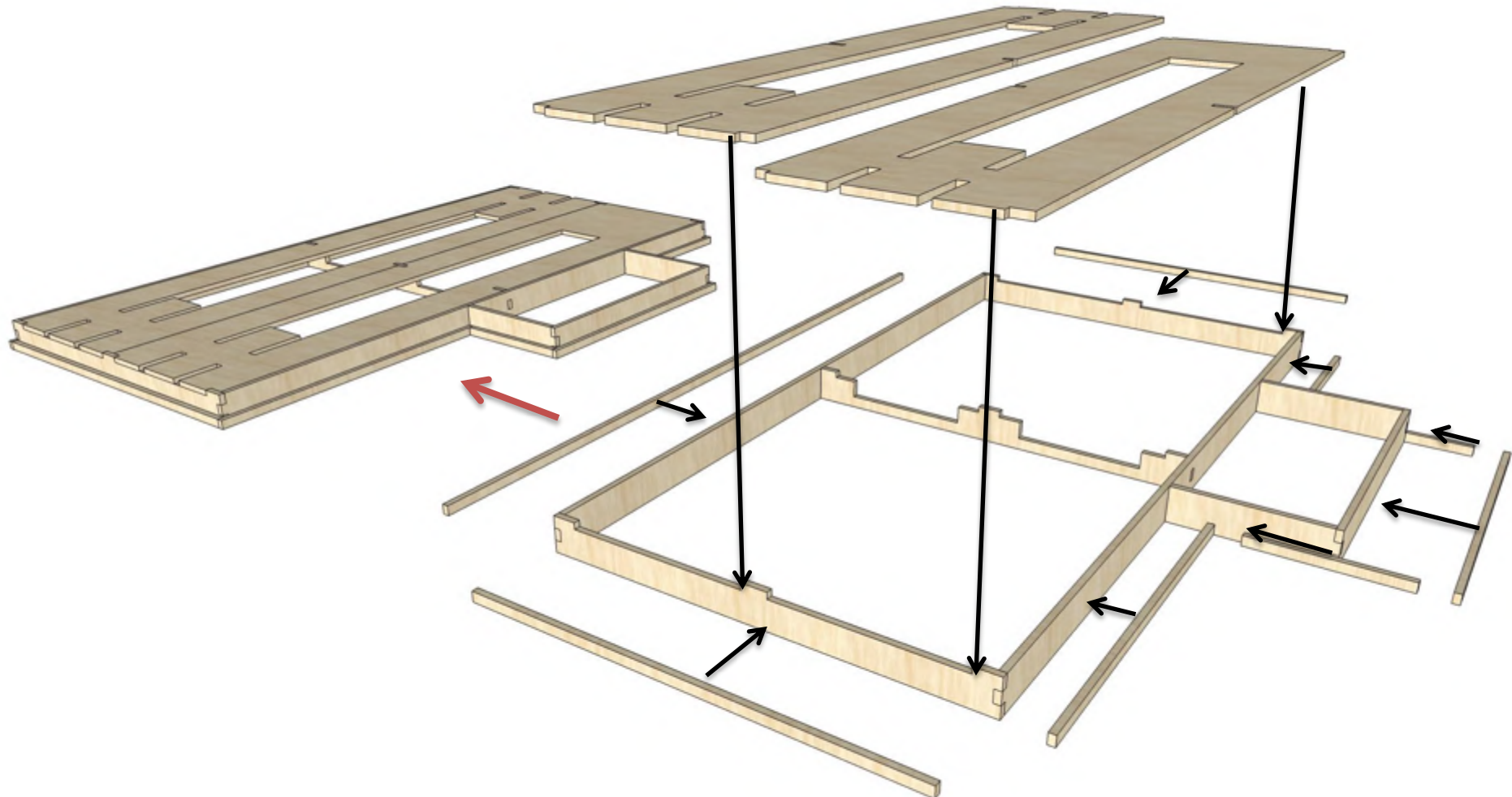
ASSEMBLY STEPS





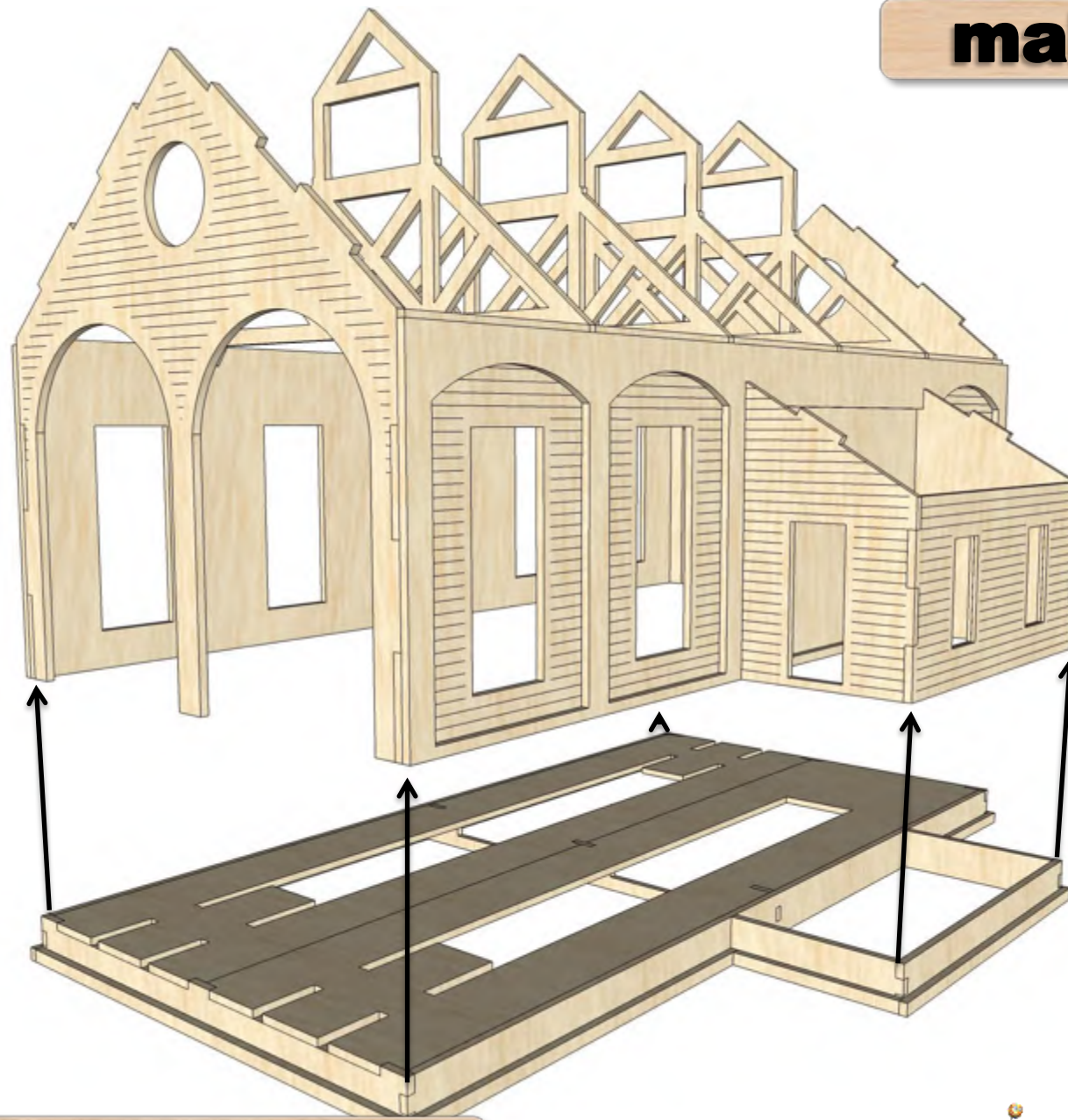
ASSEMBLY STEPS





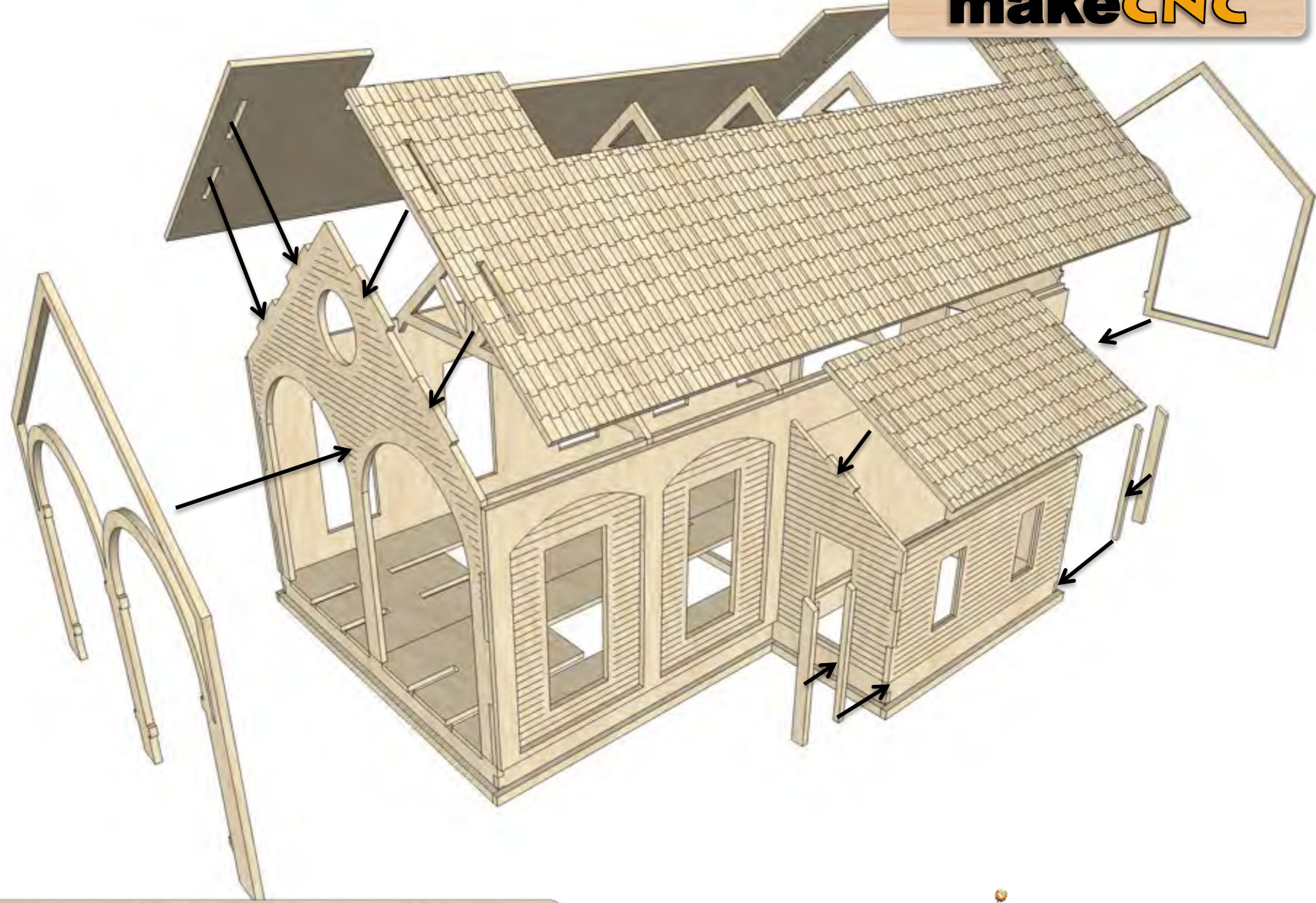
ASSEMBLY STEPS





ASSEMBLY STEPS





ASSEMBLY STEPS

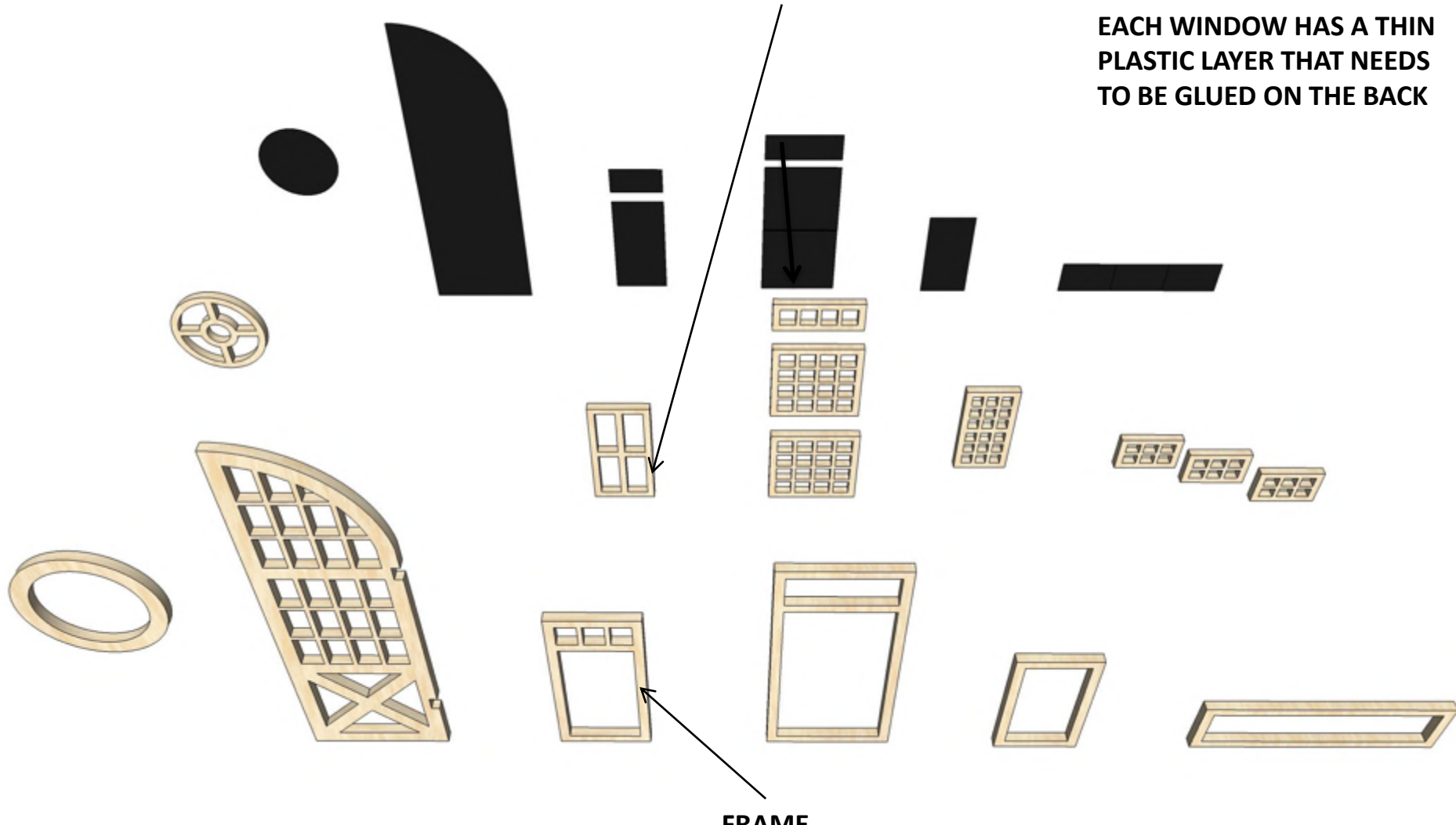


YOU CAN PROCEED WITH THE GLUING
ONLY AFTER YOU ARE SURE THE PIECES
ARE IN THE RIGHT POSITION

IF YOU PUSH THIS PIECE(DOOR) HALFWAY
THROUGH THE FRAME AND LATER HALFWAY THROUGH
THE WALL, THE FRAME AND THE DOOR MIGHT
STAY IN PLACE WITHOUT GLUING - THIS APPLIES TO
ALL WINDOWS AND DOORS THAT HAVE A FRAME

makeCNC

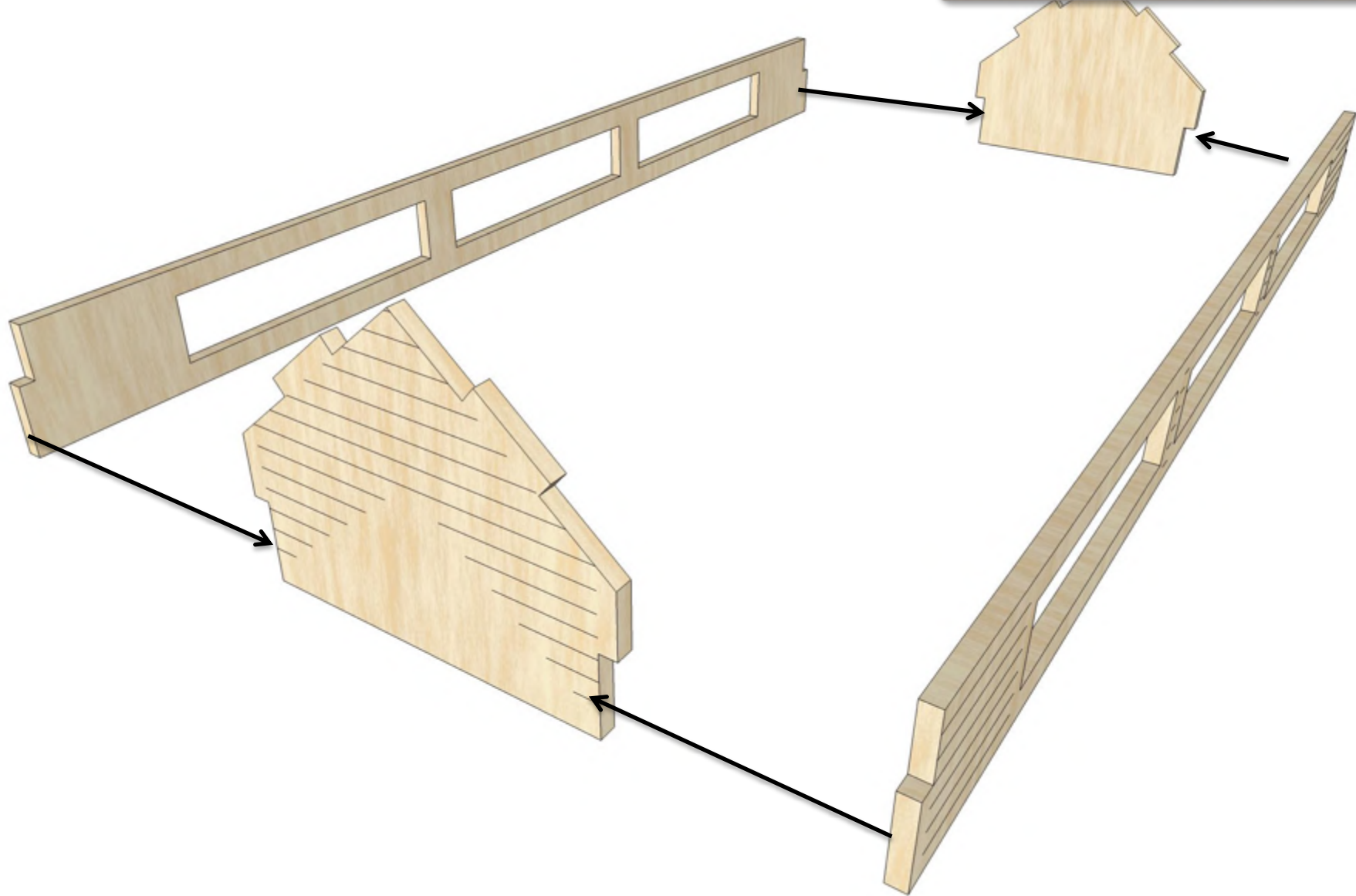
EACH WINDOW HAS A THIN
PLASTIC LAYER THAT NEEDS
TO BE GLUED ON THE BACK



ASSEMBLY STEPS

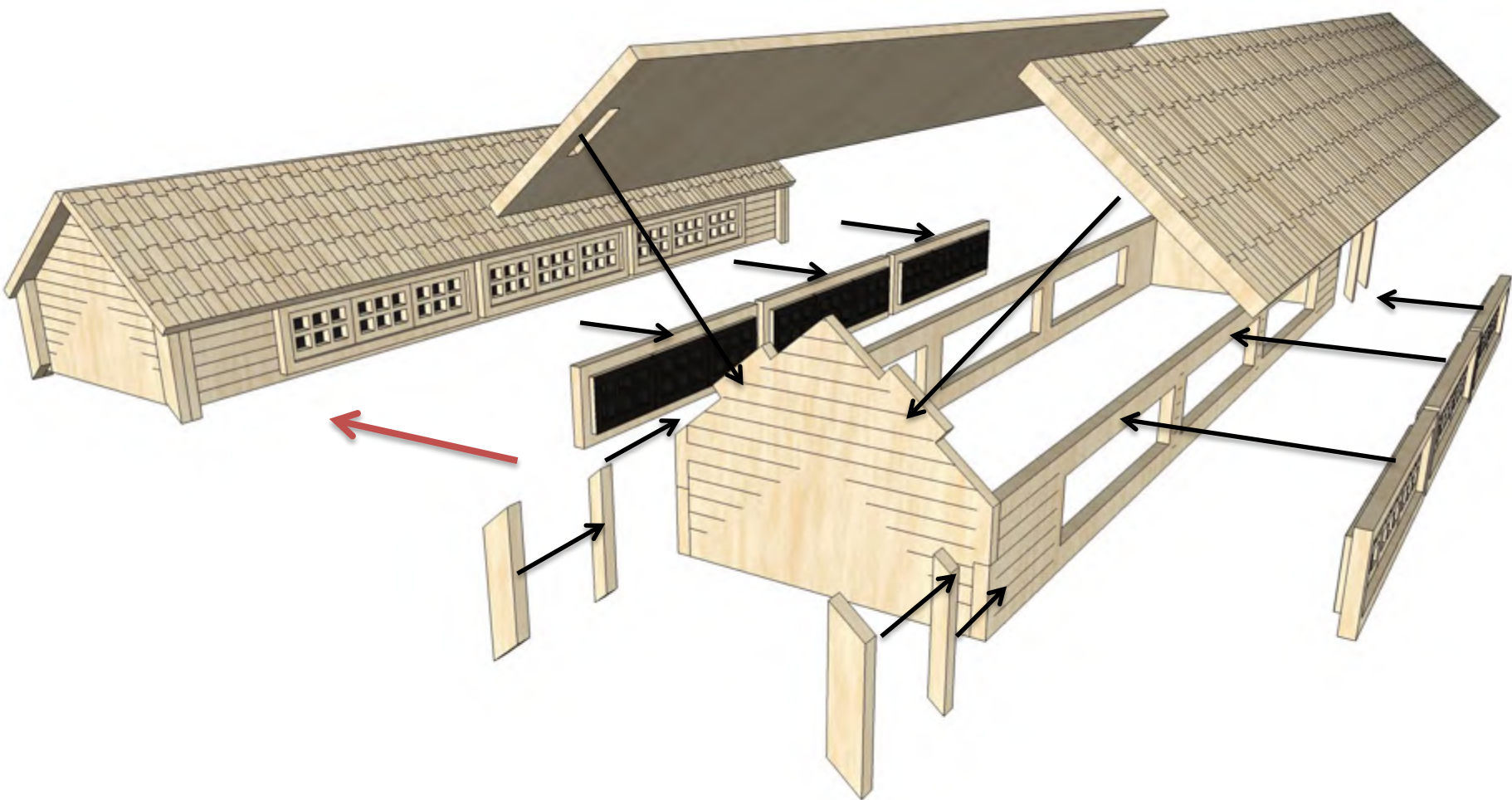


www.makecnc.com



ASSEMBLY STEPS

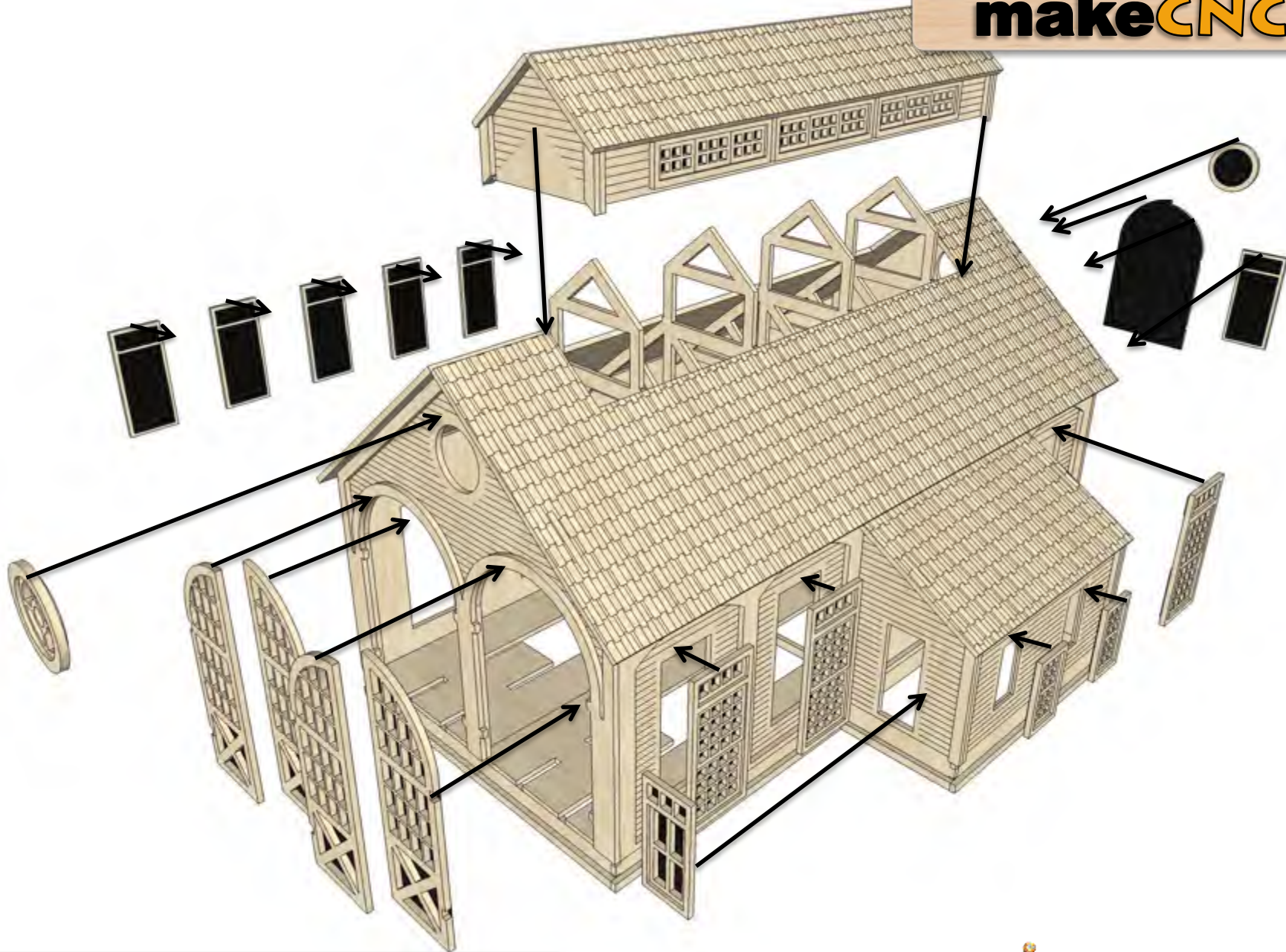




ASSEMBLY STEPS



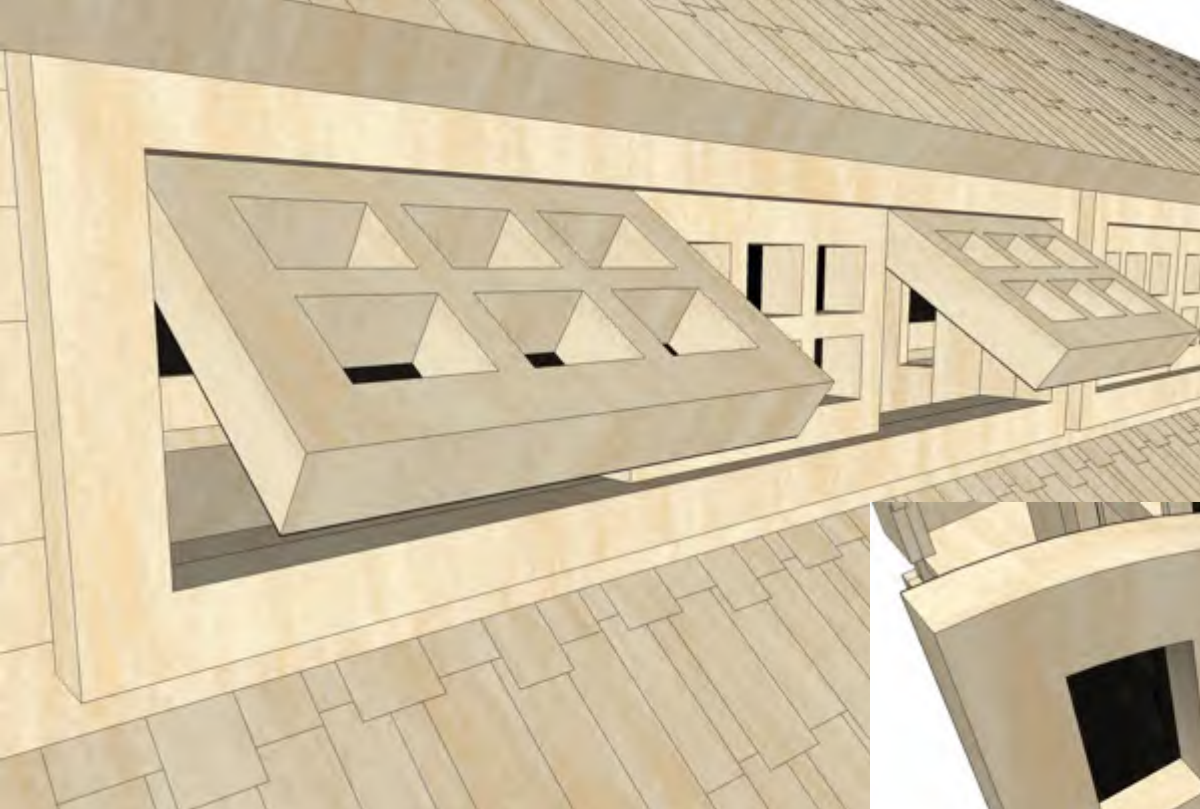
makeCNC



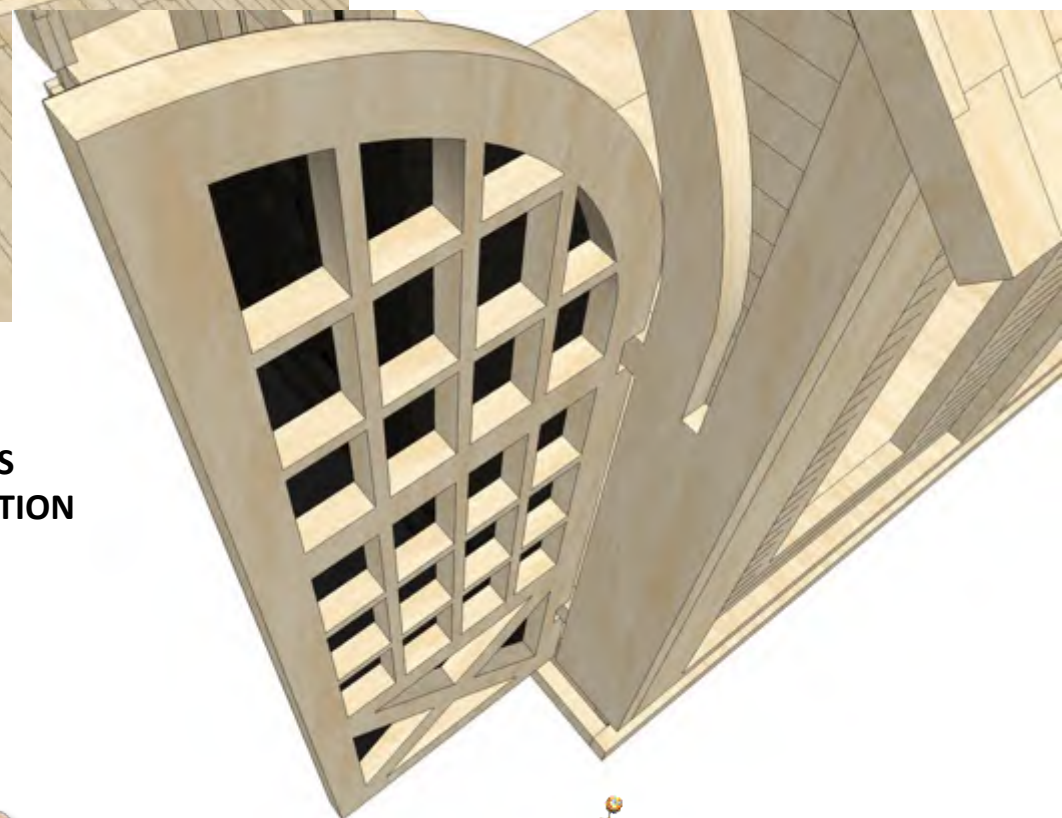
ASSEMBLY STEPS



www.makecnc.com



IF YOU WANT YOU CAN GLUE SOME OF THE DOORS
OR THE CLEARHOUSE WINDOWS IN AN OPEN POSITION



ASSEMBLY STEPS





COMPLETED



www.makecnc.com