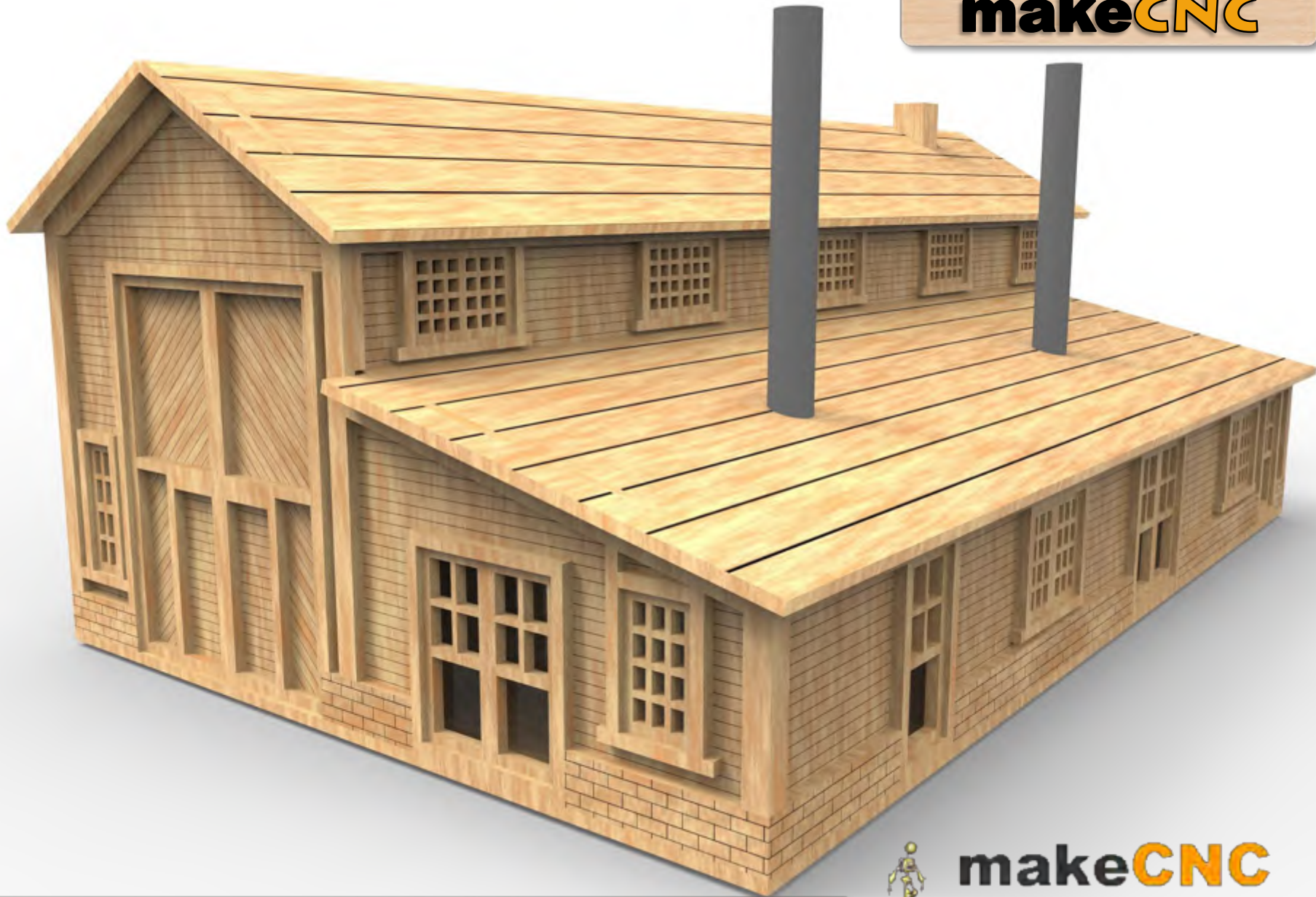


**makeCNC**

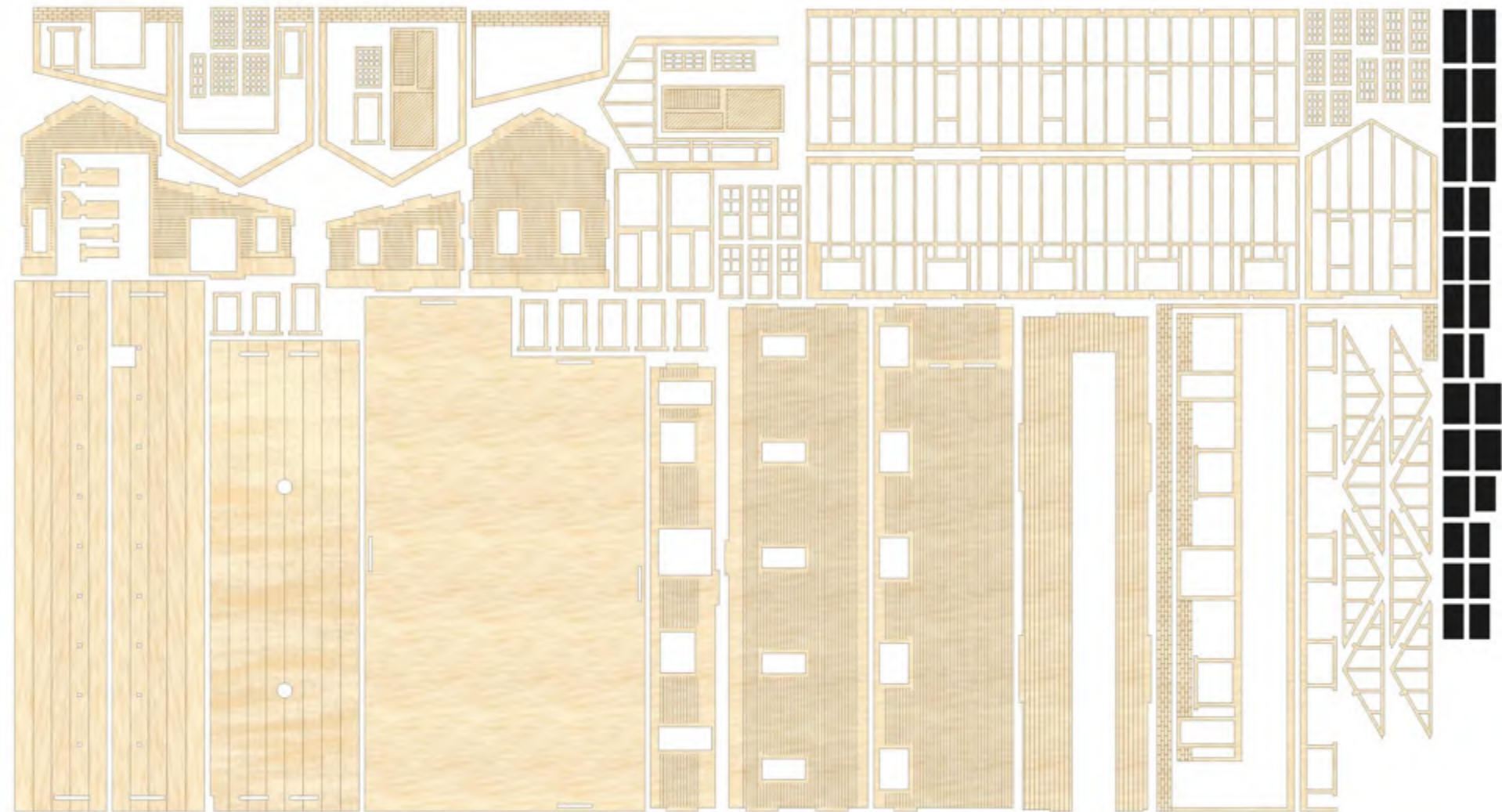


**ENGINE HOUSE TOOL WORKS**



**makeCNC**  
Robotic Tools & other Machines

[www.makecnc.com](http://www.makecnc.com)

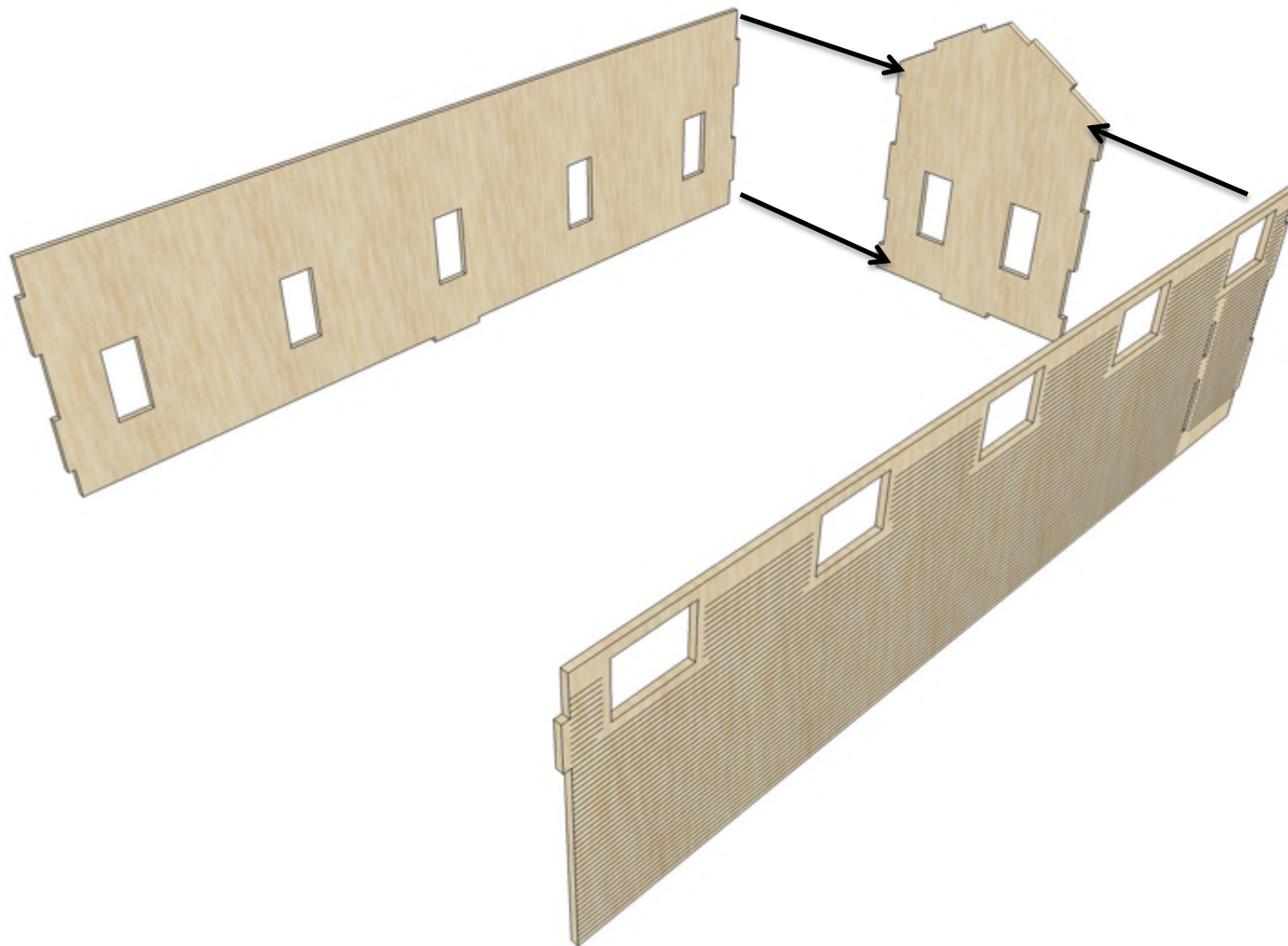


## PARTS LIST



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

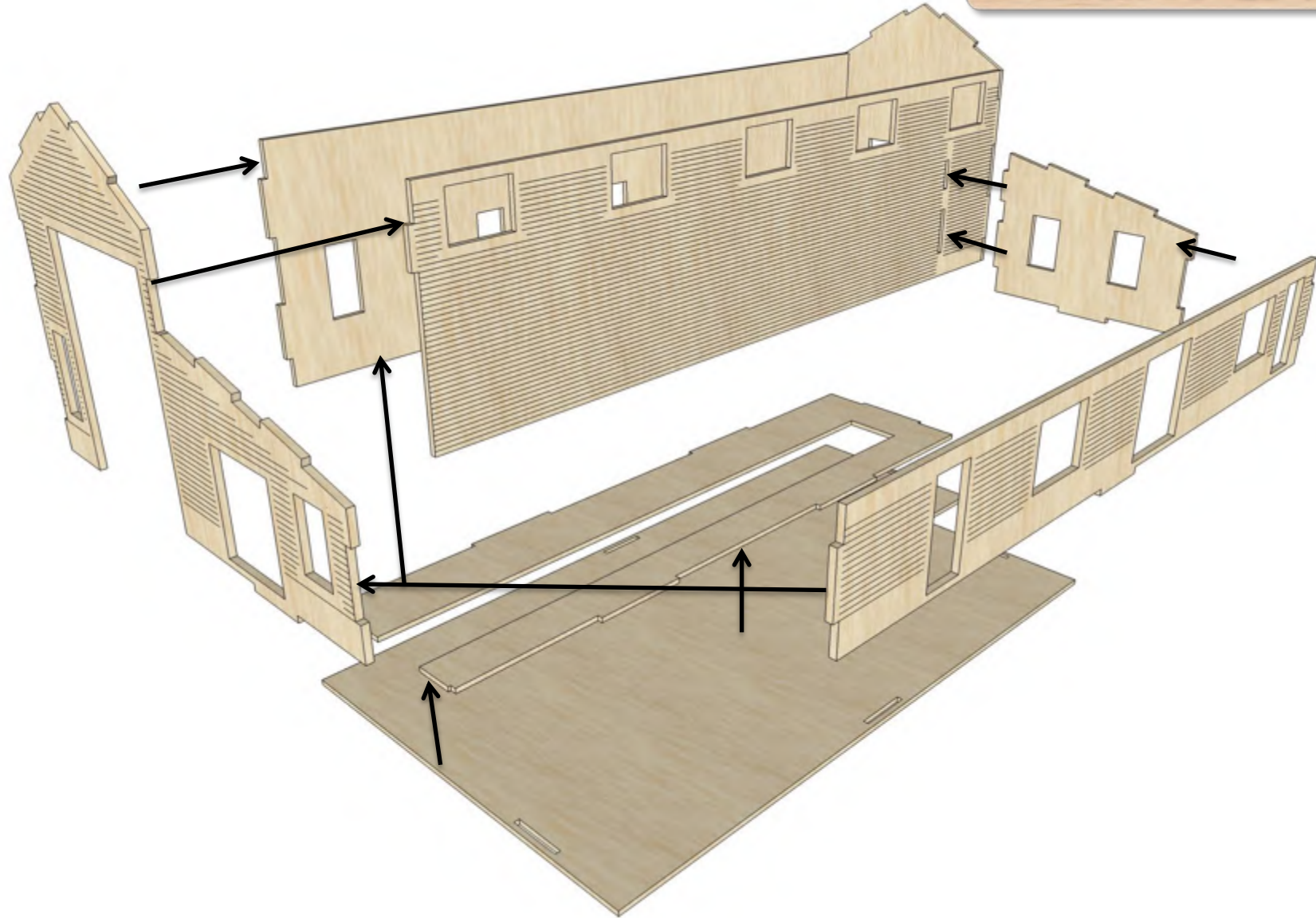
makeCNC



## ASSEMBLY STEPS



[www.makecnc.com](http://www.makecnc.com)



## ASSEMBLY STEPS





## ASSEMBLY STEPS

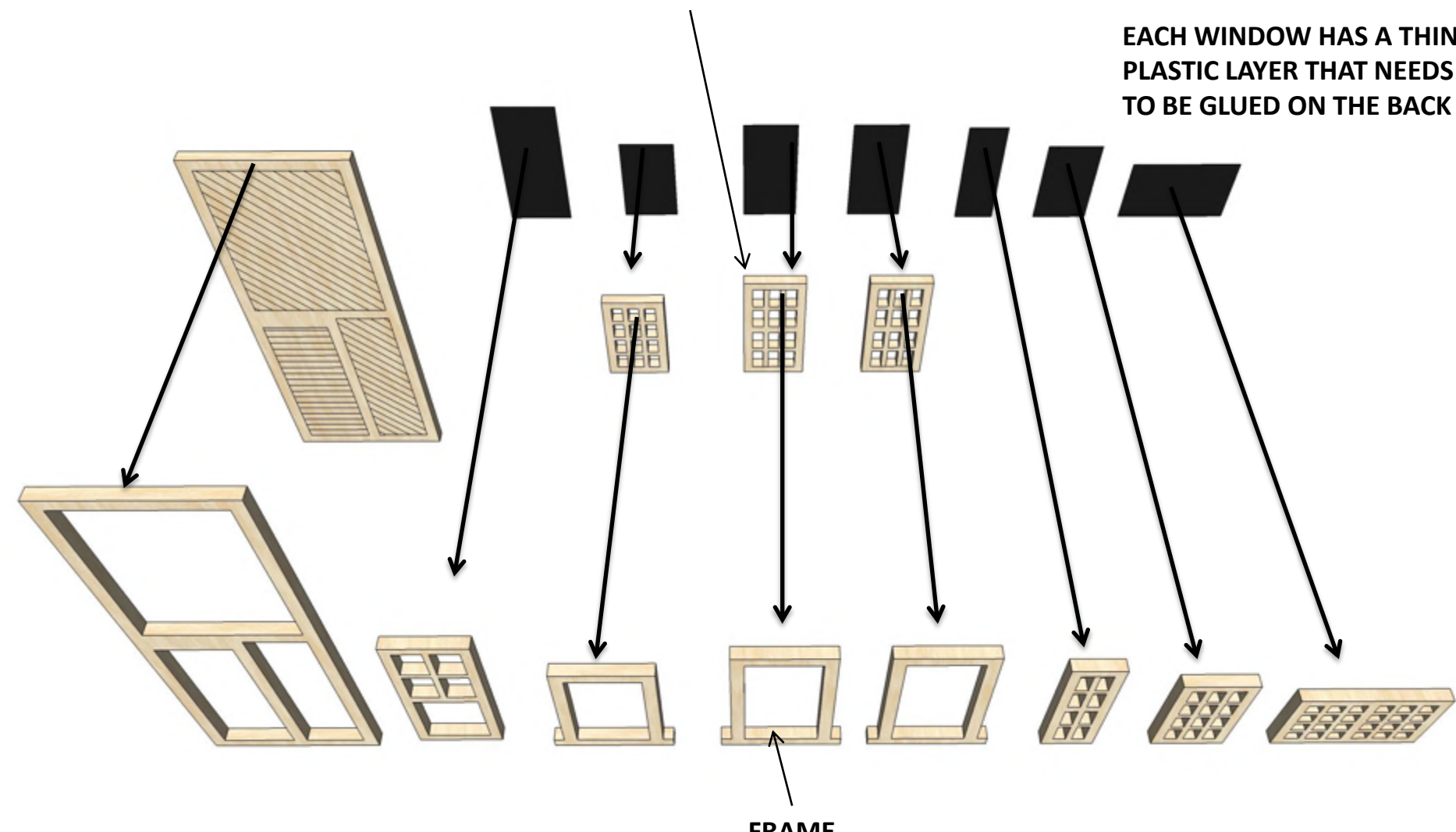


YOU CAN PROCEED WITH THE GLUING  
ONLY AFTER YOU ARE SURE THE PIECES  
ARE IN THE RIGHT POSITION

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

makeCNC

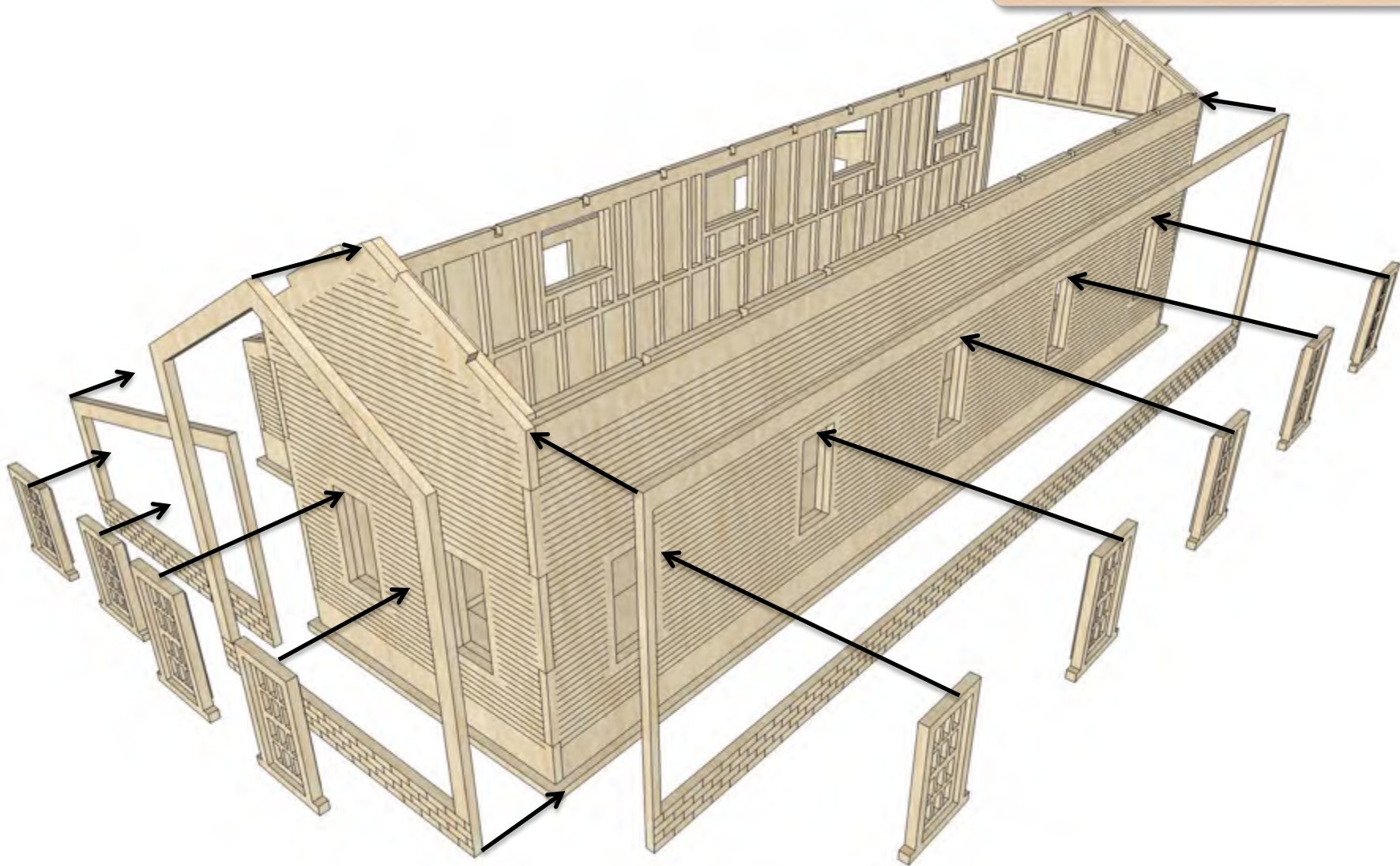
EACH WINDOW HAS A THIN  
PLASTIC LAYER THAT NEEDS  
TO BE GLUED ON THE BACK



ASSEMBLY STEPS

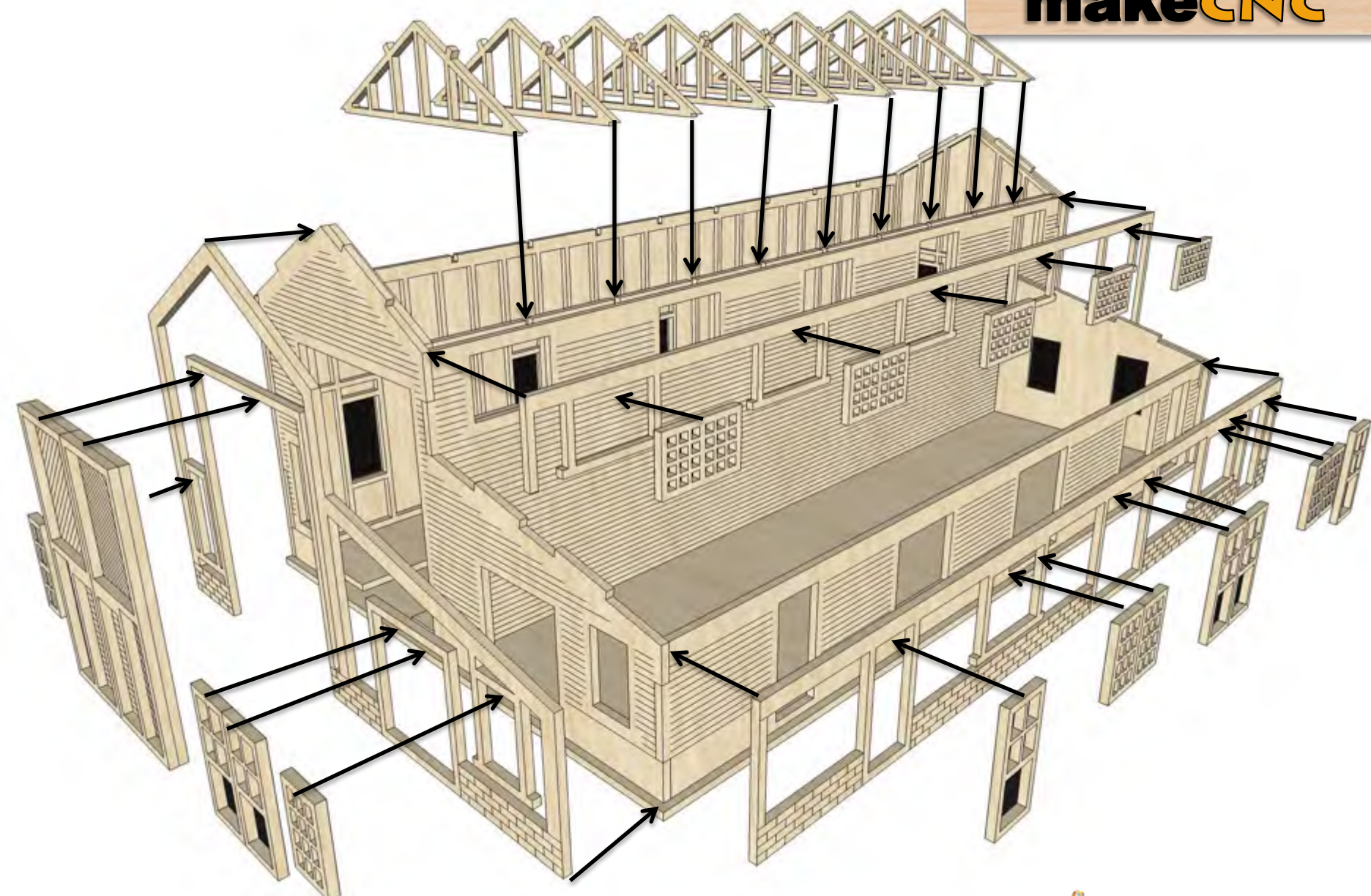


[www.makecnc.com](http://www.makecnc.com)



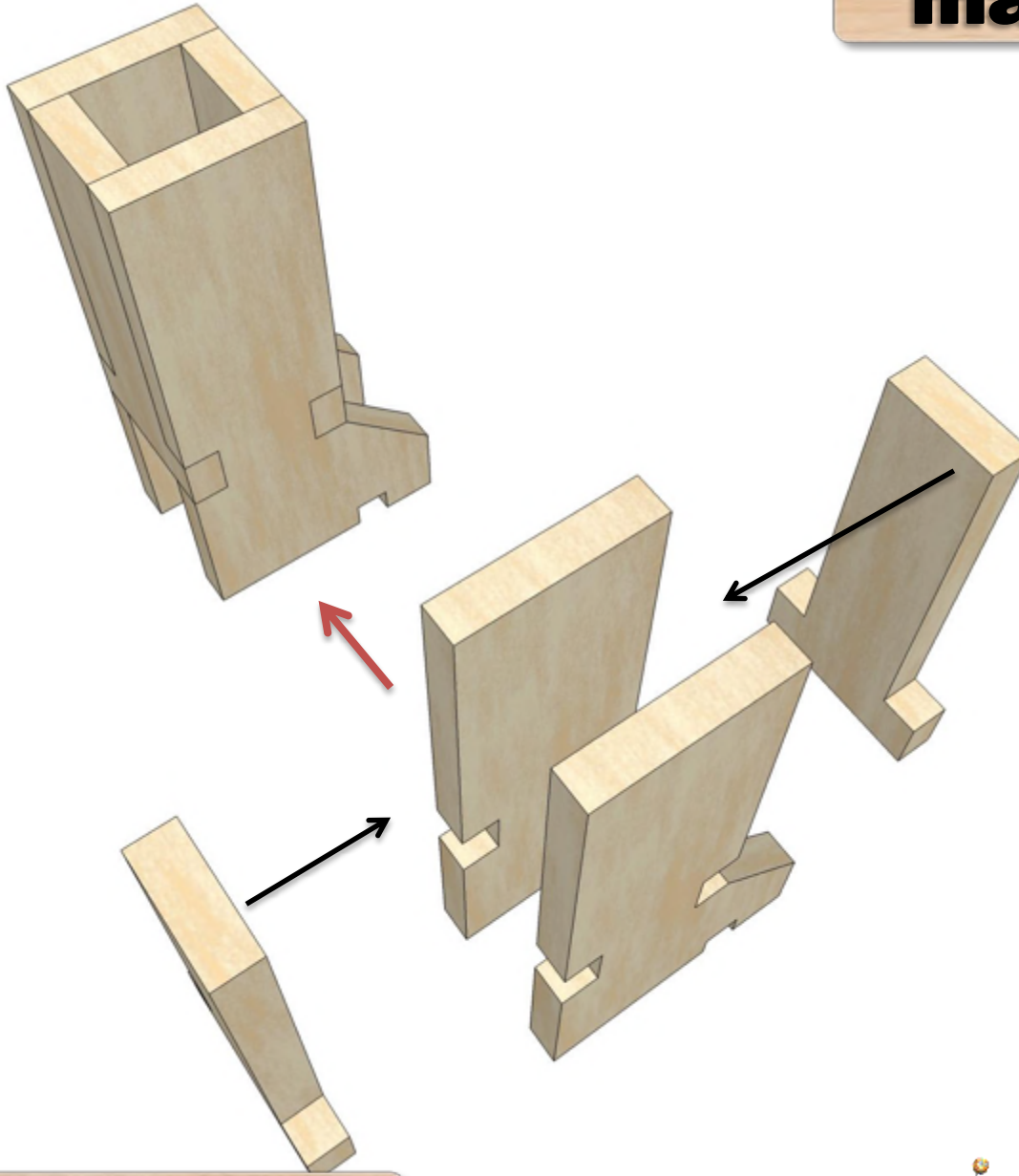
## ASSEMBLY STEPS





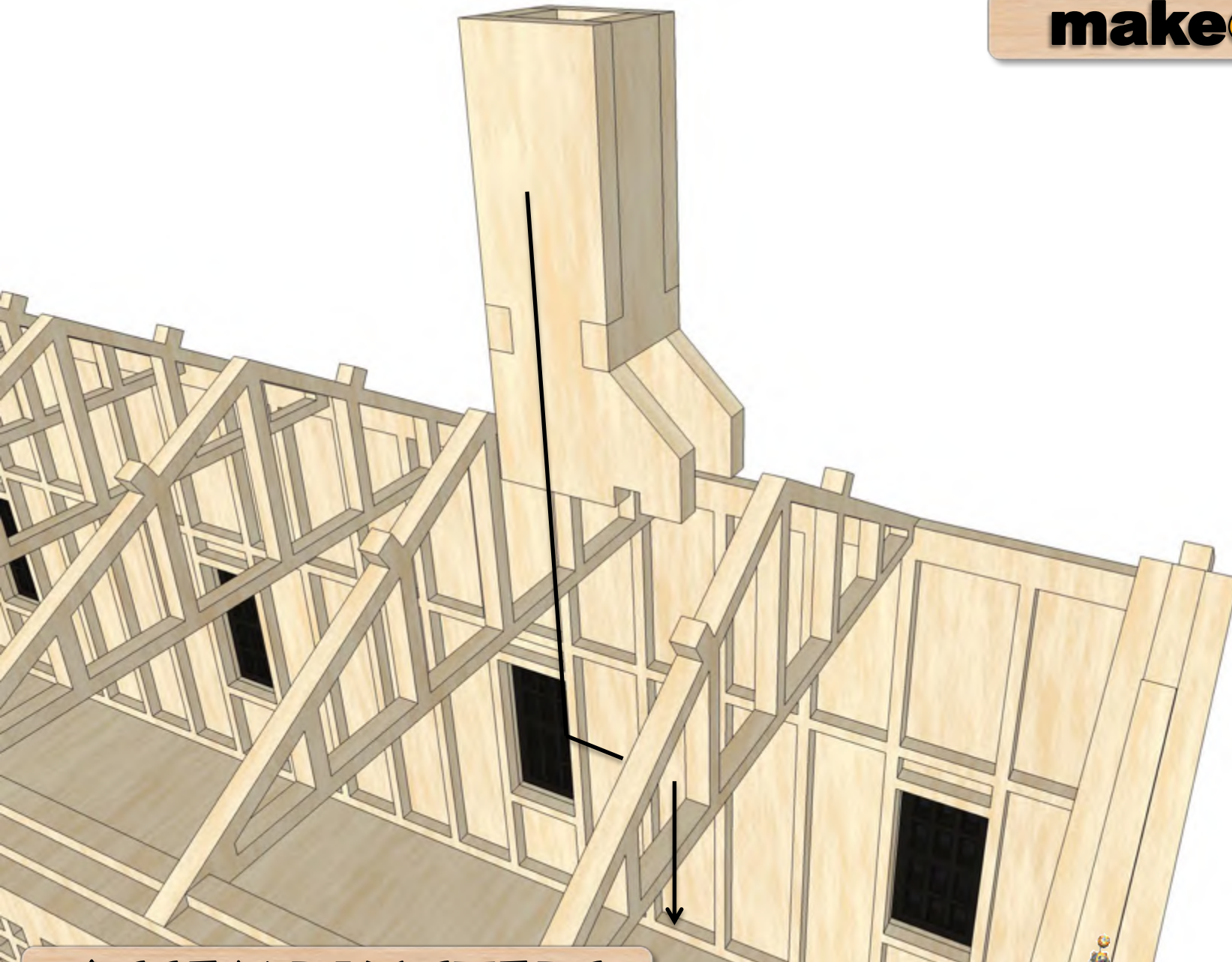
## ASSEMBLY STEPS





## ASSEMBLY STEPS



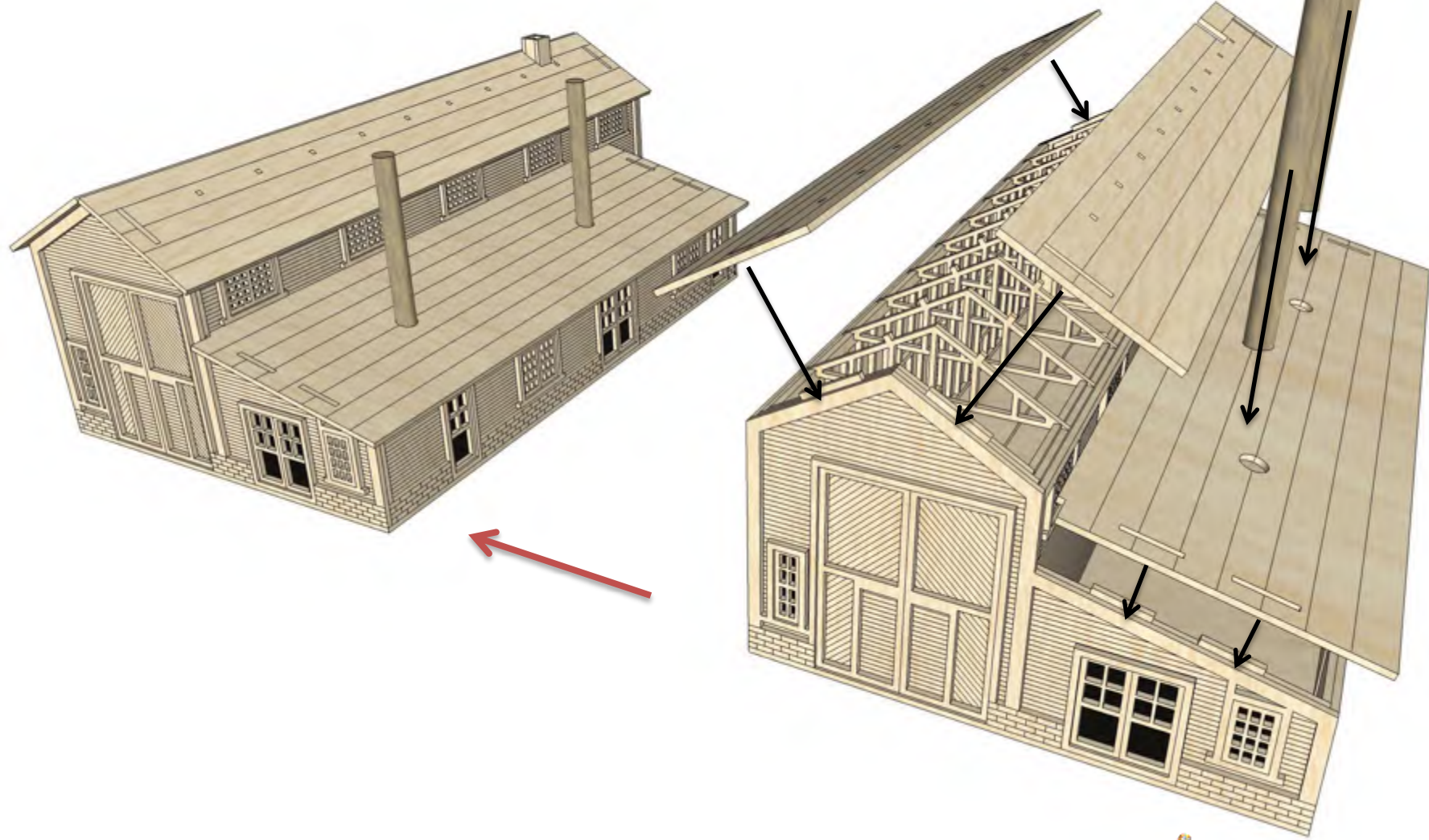


## ASSEMBLY STEPS



THESE TUBES ARE NOT SUPPLIED  
THEY HAVE A DIAMETER OF 0.24"  
AND A LENGTH OF 3.5"

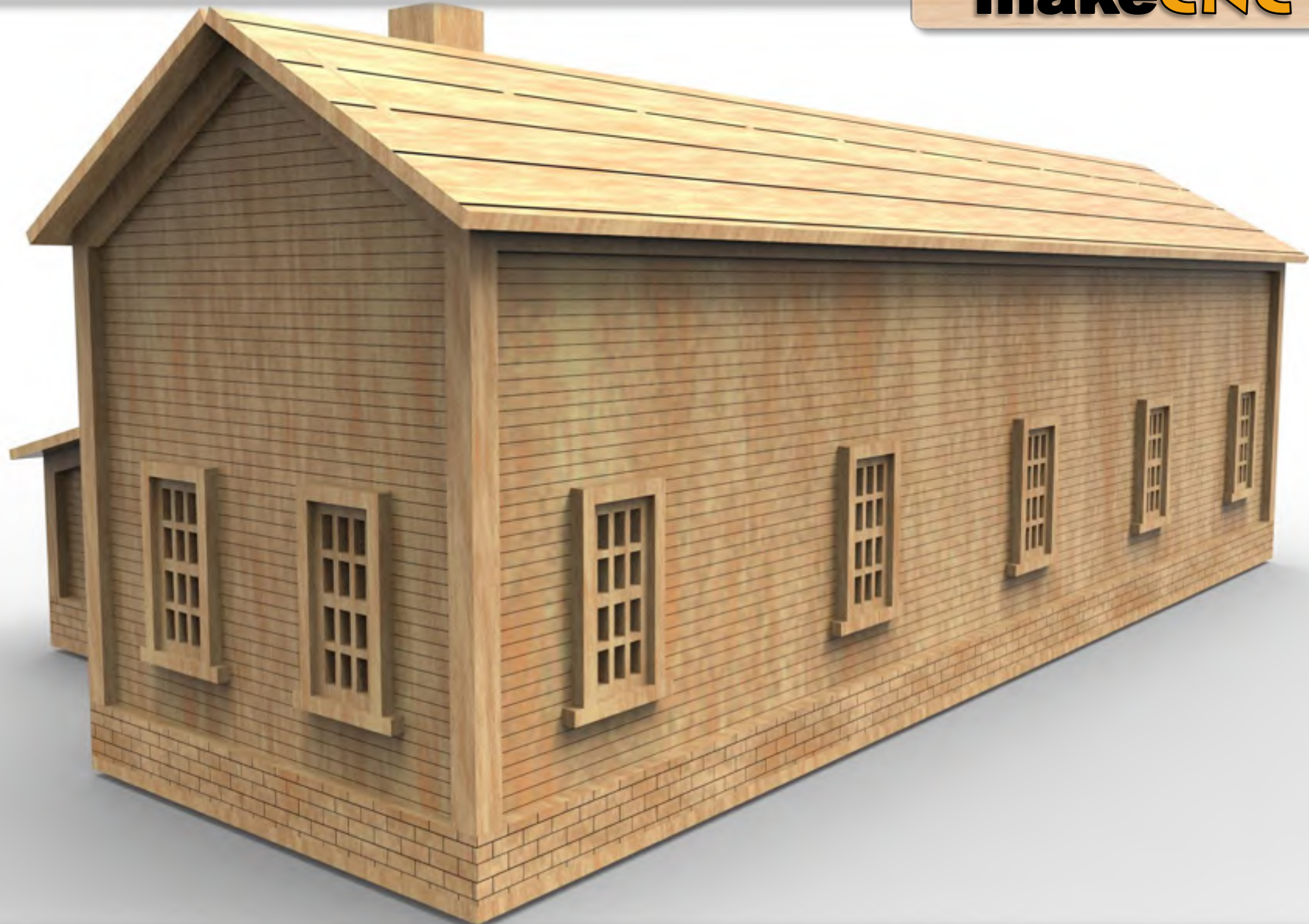
makeCNC



## ASSEMBLY STEPS



[www.makecnc.com](http://www.makecnc.com)



**COMPLETED**



[www.makecnc.com](http://www.makecnc.com)