

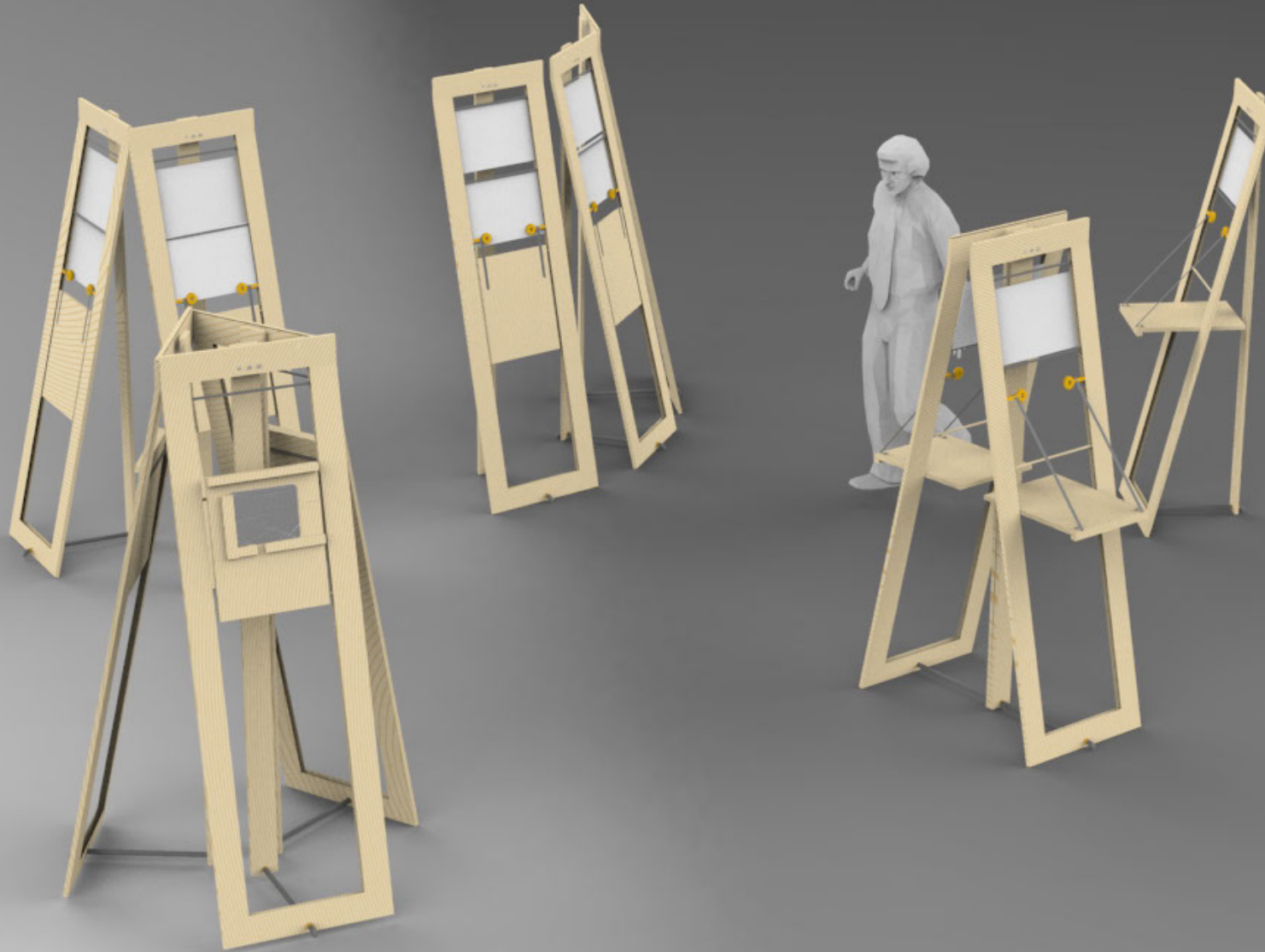
# || STANDO || Sustainable exhibition design

StanDO is an exhibition system for design students to display their projects as prints, mock ups / prototypes or digital with tablets. The main form is inspired from the easel, the goal is to make it simple, practical and stackable. Manufacturing would be as simple as possible with the least or none waste materials. The main body would be Ekopan Ecowood, which is %97 recycled material produced with pressed polyethylene, which has similar characteristics like plywood. Other connection materials would be recycled aluminum and reused ropes.

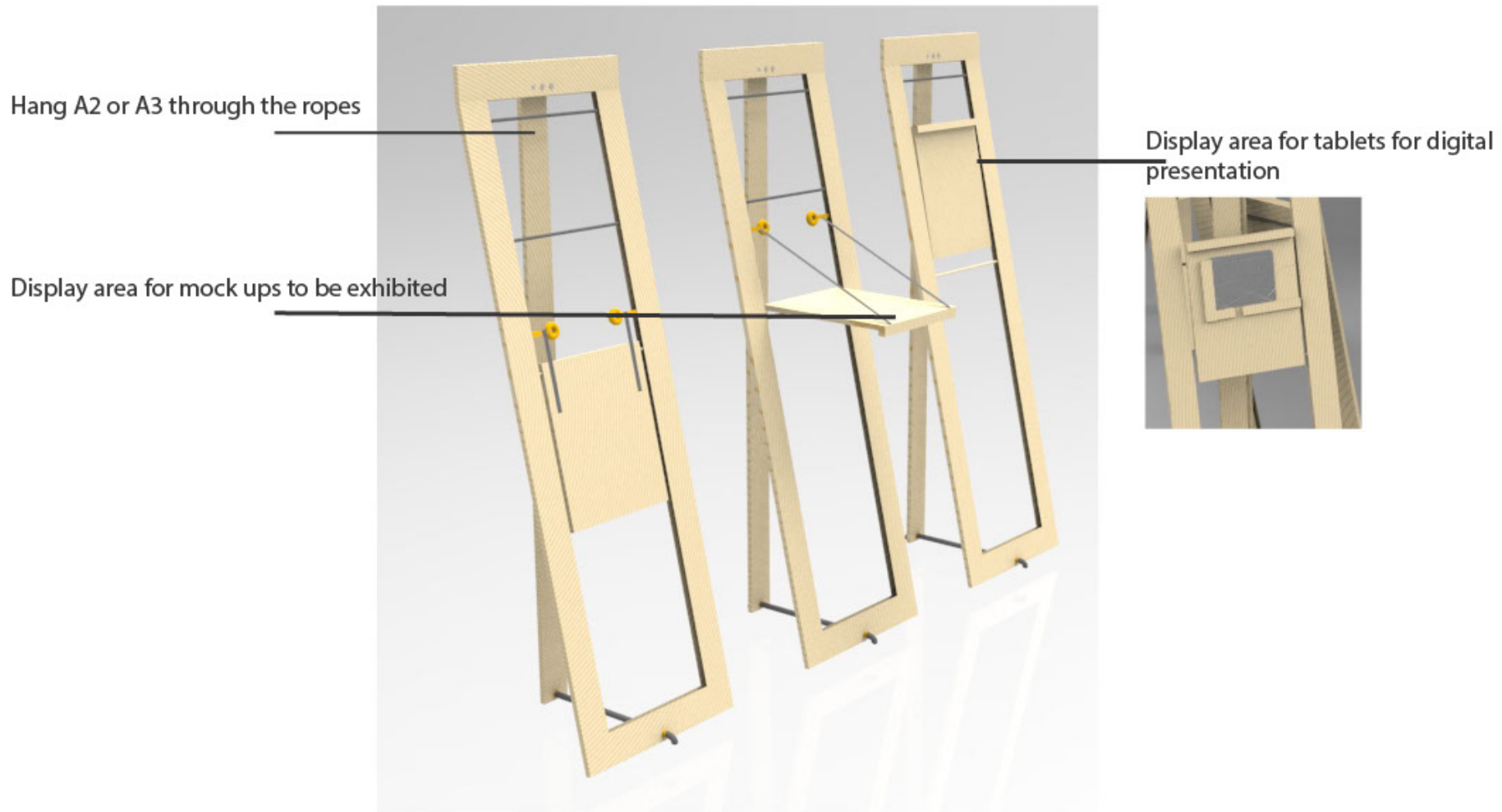


Stackable when closed

# || STANDO || Sustainable exhibition design



# || STANDO || Sustainable exhibition design



**MATERIALS** | Body Ecowood 18 mm 18 x 1250 x 2500 mm, 53,43 kg  
Metal Parts Recycled Aluminum  
Tying/ hanging Reused rope