

Name of product : Ju Stool

Researcher details

i) Name : Mohd Hisham Omar / Vivian Lam Shi Wei

ii) Email : hisham@unisza.edu.my

iii) Contact no. : 013-9391130

Faculty : FSTK

Cluster/Area of study : Design

Status of the product : Prototype

Product description :

Time consuming cleaning and sweeping process is always a problem faced by restaurants or cafe workers. It is often tiring and unergonomic to shift chairs or stools away in order to sweep the area under the table and then rearrange them back after sweeping. Other than that, the pre-assembled stool design also requires more space for transportation and hence less units can be transported in one container. Therefore, Jü stool is designed to help solve the problems. Jü is a knockdown stool that can be assembled with screws and the disassembled parts can be easily stacked up, which provide more transportation space to accomodate more units in one container. Jü stool is also designed to provide a more comfortable working enviroment where it can be hung onto table top to create clear floor for more effective sweeping and cleaning process. Based on the study, it can be concluded that Jü stool should be commercialized for more dining businesses.



