PUBLIC SEATING 'C' - PRODUCT ANALYSIS

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

https://www.facebook.com/groups/254963448192823/

www.technologystudent.com © 2017





Study the public seating opposite. Use your existing knowledge of design and materials to answer the question below.

USE THE MATERIALS REVISION CARDS from www.technologystudent.com to help you answer the questions.

SUITABILITY OF MATERIALS:
ERGONOMICS:
STYLE/AESTHETICS:
WEATHER RESISTANCE:
SUITABILITY FOR ADULTS AND YOUNG CHILDREN:
EXPANDABILITY.
NA/leans as all this type of multiple as ation he wood?
Where could this type of public seating be used?

Sketch one improvement to the seating system, that would allow both adults and young children to be seated.