The Nook Joe Cooper

The Nook was created to provide passengers with a calm and efficient space to be productive while they wait for their flight.

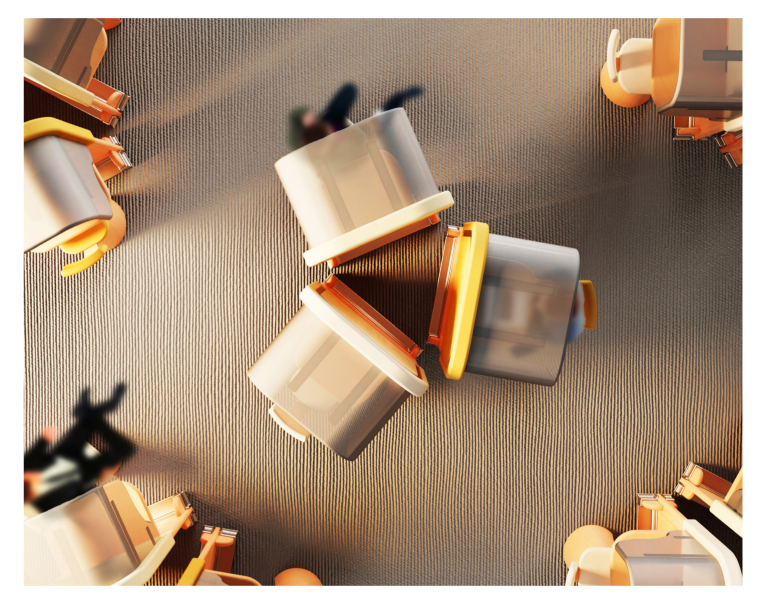
Features in the Nook include a desk and chair to make an efficient working space and overhead hood that dampens outside disturbances both visual and auditory. A hidden dot display allows each passenger to personalise their experience and stay informed with timely updates about their respective flight information, whilst limiting visual stress and clutter.

The overall design offers a welcoming atmosphere through its colours and material. Multiple colour options use natural colour pallets, from peaceful forests, relaxing beaches, and warm sunsets. Each work to provide an inviting appearance open to any user.

Focusing on design for disassembly each piece of the Nook can easily be accessed for repair or replacement centering sustainability at its core. Maple wood used in the wall, desk, supports, and chair ensures a long life of use and easy machine production. Fabric made from recycled plastic bottles and steel derived from scrap metal further encourages the inclusion of a circular economy production and destruction system. Frosted polypropylene used for the overhead hood provides a lightweight, durable feature that diffuse light and obscures direct view.

Additionally, its design work in a cell-like structure offering multiple ways of grouping and orientating Nooks through a space. Whether big or small, the Nook works to best use the space available for its implementation





PriestmanGoode.



