



# Pelago

---

Inspired by the Nordic archipelago, Pelago is a modular public seating and planter system designed for airports, passenger terminals, hospitals and high-traffic civic environments. Its soft, organic geometry creates natural flow through large interiors while supporting efficient circulation planning in concourses, waiting areas and healthcare reception spaces.

Developed by Green Furniture Concept, Pelago integrates seating, biophilic planters and acoustic elements into a cohesive architectural solution. The system encourages wellbeing in long dwell environments such as airport lounges, hospital waiting rooms, outpatient clinics and transport hubs. Integrated greenery and timber elements support biophilic design principles, improving spatial comfort in healthcare and aviation settings.

Built for heavy commercial use, Pelago is engineered for durability, sustainability and long lifecycle performance. The structure uses responsibly sourced timber and robust internal framing suitable for international terminals, emergency departments and large public atriums. Modules can be configured in linear runs, islands or curved formations to define zones without hard barriers.

Pelago can be specified with integrated power, charging points and acoustic lighting, supporting modern airport seating requirements and healthcare infrastructure standards. Materials and finishes can be selected to meet commercial fire compliance and cleaning protocols required in medical and transport environments.

Hospitality Furniture Concepts is the exclusive Australian distributor of Green Furniture Concept for airports and passenger terminals, providing specification guidance, layout planning support and national project delivery for aviation and healthcare developments.

## SPECIFICATIONS

<b>Leadtime</b>	14 weeks +
<b>Linking</b>	Yes
<b>Arms</b>	Yes, No
<b>Price</b>	More than 500
<b>Material</b>	Wood