

אמא

ABOUT OMK

We are the market leaders in public area seating. Established in 1966, we have supplied over 200 airports, railways & ferry terminals worldwide & have the experience & product range to provide seating solutions for all waiting area projects. Our products are developed in-house & reflect the demand for comfortable, durable & easy maintenance seating. From our head office in central London, we offer a free planning service to ensure that we meet the specific requirements of each end user.

OMK DESIGN LTD | 30 GRESSE STREET | LONDON | W1T 1QR | UK
+44 (0) 20 7631 1335 | enquiries@omkdesign.com | www.omkdesign.com

FLITE. This revolutionary new product developed by OMK incorporates 30 years of experience in the public seating sector. The minimalist structure utilises a single bracket supporting identical seat & back panels to create a low cost & high performance seat. FLITE's small footprint answers the high density seating requirements for the new breed of super jumbo aircraft.

Designed by Rodney Kinsman RDI

FLITE SEATING SYSTEM





FLITE SEATING SYSTEM

FLITE is the result of working closely with numerous operators, architects & specifiers to satisfy the requirements for high density lounge seating.

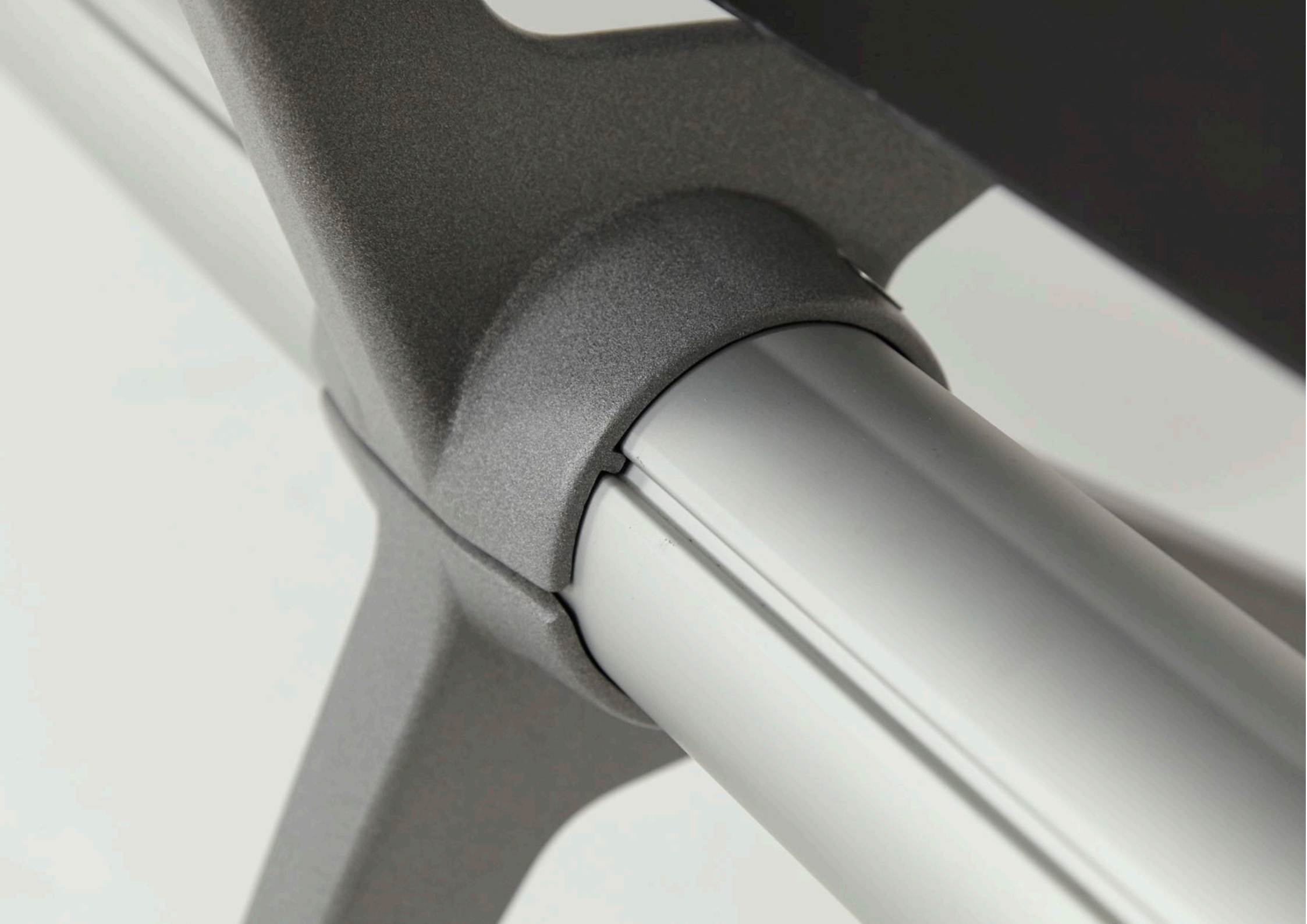
As passenger numbers increase the need to provide a higher quantity of seats into existing gate rooms is now a priority. The system has been designed to offer a 10% increase in seating capacity over alternative products.



FLITE SEATING SYSTEM

At the centre of the modular design is an extruded aluminium beam with a unique hook attachment system, reducing the number of fixings and allowing all components to be located in place prior to fixing.

This simple concept offers huge advantages for in-house maintenance both in terms of easy cleaning & easy replacement of individual panels. The entire unit may be assembled in minutes with a common tool by a single operator.



FLITE SEATING SYSTEM

FLITE is made entirely from aluminium making it suitable for internal and external use. All cast aluminium components are available in any RAL colour.

Seat & back panels are common, making stocking spares a simple task. All panels are interchangeable allowing in-house maintenance staff to easily change the finishes should future passenger profiles change.

Armrests can be positioned at any point on the beam and are simply removed using one single fixing.



SPECIALIST OPTIONS

A number of options are available to order including polished aluminium armrests & hand stitched coach hide panels. Both the leather & stitch colours can be specified.





MODULAR TABLE

Tables are available in a range of finishes including High Pressure Laminate & natural stone. The mounting bracket is designed to be modular allowing full size tables to be juxtaposed with seats. Custom table sizes are also available to order.



POWER ARM

Power & intelligent USB charging can be provided by adding a Power Arm which is interchangeable with standard armrests. Wiring is concealed within the beam & weiland connectors make it easy to add or remove as required.



FINISH & COLOUR

Seat & back panels are available in two standard finishes: injection moulded self skinned polyurethane which is ideal for outdoor use, or hand stitched coach hide leather. The extruded beam is available black or anodised with cast components coated to match. Armrests are also available in polished chrome. Custom colours are available on request.

Top Row: Moulded Polyurethane - FL F 01

Vandal & weather resistant self-skinned polyurethane. Coloured throughout in any RAL colour. Suitable for interior or exterior use.

Bottom Row: Saddle Stitched Coach Hide - FL F 02

Hand made in Italy from saddle stitched coach hide leather. These integral panels are extremely hard wearing & available in a range of standard colours.



1



2



3



4



5



6

FLITE SEATING SYSTEM

Seats can be positioned along the beam as a continuous bench of any length, with or without intermediary arms. Tables can also be fitted to the end of runs or in between individual seats.

