

0

ш U

ш

U × ш O Z

Ø

S











Authorized Distributor : BIF Hong Kong Co., Ltd. Tel. : (852) 2721 4284 Fax.: (852) 2827 9119 Email : info@bif.com.hk



(852) 9542 3980





Elegant design

Flexible modular

VOYAGE Beam Seating Specifications

Legs/Armrests/Frame Components.

Cast aluminium polished to a mirror finish.

Body Shapes.

Formed by 2.0mm Cold-Rolled steel plate . The backrest is supported by cast aluminium. Finished in epoxy powder coating.

Beam.

Rectangular steel hollow section in 76 x 38 x 2.3mm. The finish and the colour will be the same with the body shape.

Upholstery Pads.

Finished in PVC, leather or fabric. Upholstery material bonded to polyurathane foam and steel plate as an inner support.

Table Tops.

Constructed from medium density fibre board (MDF) and finished by using decorative laminate, with ducknose edging.





Side table in 18mm MDF board. Available in maple colour.



Individual benches can be linked together via a swivel joint at any angle with the turn table positioned on top of it.



Armrest, legs and frame components are diecast aluminium to combine beauty and durability.



Silver powder coated perforated steel seat for low maintenance.



Low back with upholstered PU foam padding for more comfortable seating.



The swingable design allowed you to change any orientations at any time, any place as you like.



Padded headrest and footrest is a good solution for long wait.



Voyage: specifications



Backrest Options:

G220	Low back with block seat
G140	Low back with paragraph seat
G150	Low back without padding

G150 Low back with padding
G170 Low back with seat padding
G170 G141 Hi back with baragraph seat
G151 Hi back without padding
G161 Hi back with padding

G171 Hi back with seat padding

Armrest Options:

A28 With armrest

A00 Without armrest

Base Options:

J Linked

Beam Options:

B1 1 Seater

B2 2 Seater

B3 3 Seater

B4 4 Seater

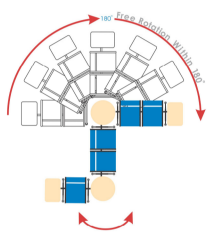
Accessories:

TT1 Turn table Dia. 560mm

TS1 Side table W330 x L510mm

TC1 Centre table W510 x L510mm

FT Footrest



Dimensions

