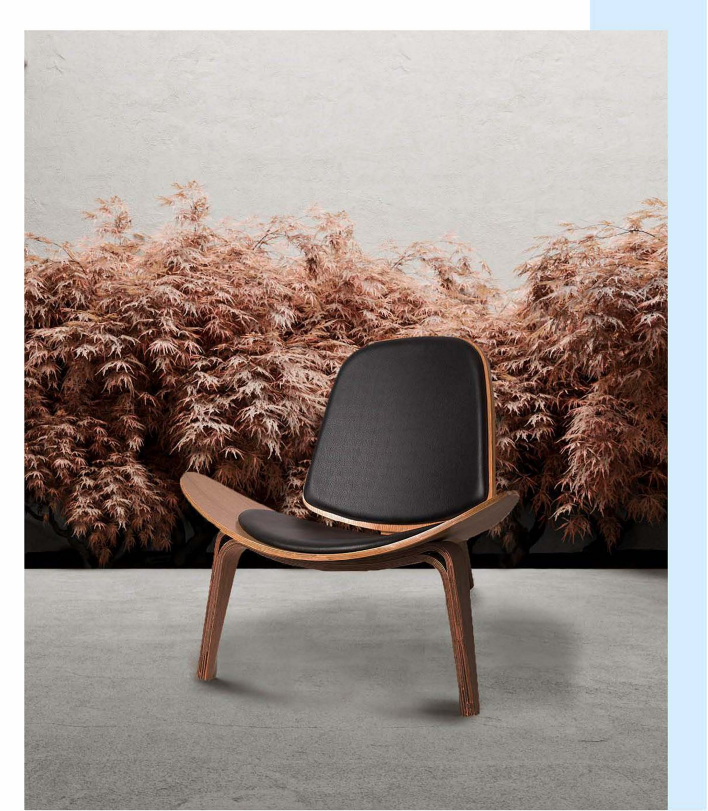
studio.living modern furniture



Moulded Chairs

Lounge Chairs

Bar

Stools

Poufs





From the design to the product... Entire in-house manufacturing process!

Product design.
Feasibility study,
analysis and
revision
of CAD projects.









Production of wood legs and wood parts

Polyurethane Moulded Products



2



ABOUT US

Studio Living is a part of the Stellar & Unimax group which has been producing polyurethane mouldings India since 1999. We are an OEM supplier to the Architecture & furniture industry.

Studio Living comprises of a range of comfort chairs, sofas, poufs, tables, pods & customized furniture. We have also entered the field of die cut & post formed Acoustic Panels. By directly moulding High resilience polyurethane foam (also called In-situ process), we are able to create complicated shapes while ensuring high quality and comfort for every piece. We have set up at integrated facility in house, from design, steel manufacturing, PUR moulding, wood working equipment, powder coating, CNC machines for wood & PET FELT. These products can be applied to office spaces, restaurants, homes & other commercial environments.







INDEX



Chairs

S No.	Image	Product Name	Page
1	V	ADONIS	6
2		CENARE	8
3		STEN	10
4		UNICO	12

Arm Chairs

S No.	Image	Product Name	Page
5		CLASSIC	14
6		MOLLIS	16
7	P	QUADRO	18
8		ORBIT	20
9	P	GROZA	22
10		SNUG	24
11	?	UNI	26
12	?	COASTA	28
13		GYRUS	30
14		LUX	32
15	A	ARK	34
16		NOBEL	36
17		ONRY	38
18	R	ELEGANTE	40
		A	

Lounge Chairs

S No.	Image	Product Name	Page
19		CUP	42
20	F	WING	44
21		INTIMO	46
22		JEFE	48

Barstools

S No.	Image	Product Name	Page
23	A	CUBA	50
24	AA	EIVISSA	52

Poufs

		Pours	
S No.	Image	Product Name	Page
25		QUAD	54
26		PENTA	56
27		PIE	58
28		ROUND 40	60
29		OVAL	62
30	Ħ	ADAPT	64
31		SQUARE	66
32		GRAU	68

Bentwood Chairs

S No.	Image	Product Name	Page
33		PASHA	70
34	F	LISSE	72
35	1	WILLOW	74



ADONIS Chair

Length (W): 480mm Depth: 600mm Height: 830mm Seat Height: 450mm











All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ADONIS CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

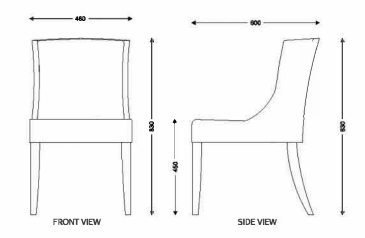
FINISHING

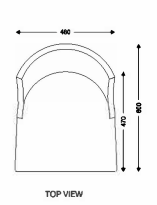
Finished in PU/ Leatherite / Fabric

BASE

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base: In Aluminium glossy finish as approved with Leveler or Castors.







CENARE Chair

Length (W): 440mm Depth: 535mm Height: 860mm Seat Height: 450mm







8



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

CENARE CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

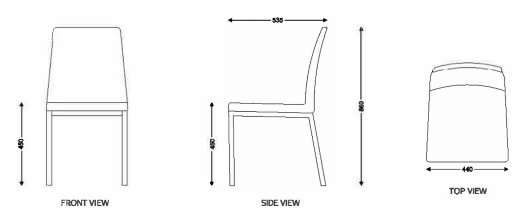
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer. Wooden Base : In Wooden finish as approved with PVC buffer.





STENChair

Length (W): 535mm Depth: 611mm Height: 865mm Seat Height: 454mm



SF-52





10



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

STEN CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

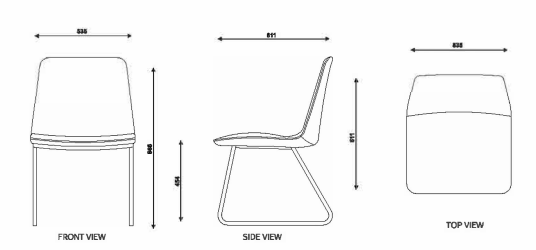
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.





UNICOChair

Length (W): 530mm Depth: 580mm Height: 810mm Seat Height: 460mm



SF-55







All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

UNICO CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

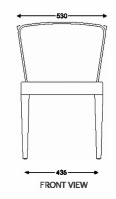
Moulded Foam having density of 45 - 50g/cbm.

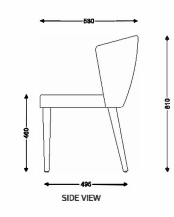
FINISHING

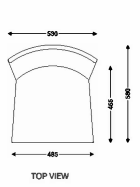
Finished in PU/ Leatherite / Fabric

BASE

Wooden Base: In Wooden finish as approved with PVC buffer.









CLASSIC

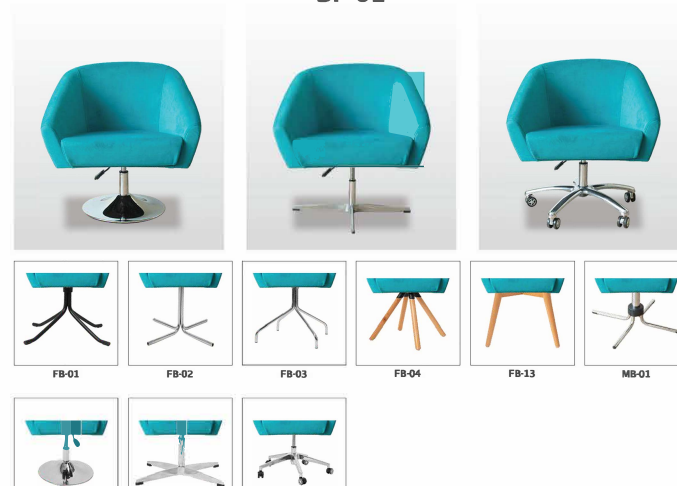
Chair

Length (W): 830mm Depth: 650mm Height: 750mm Seat Height: 450mm

MB-02



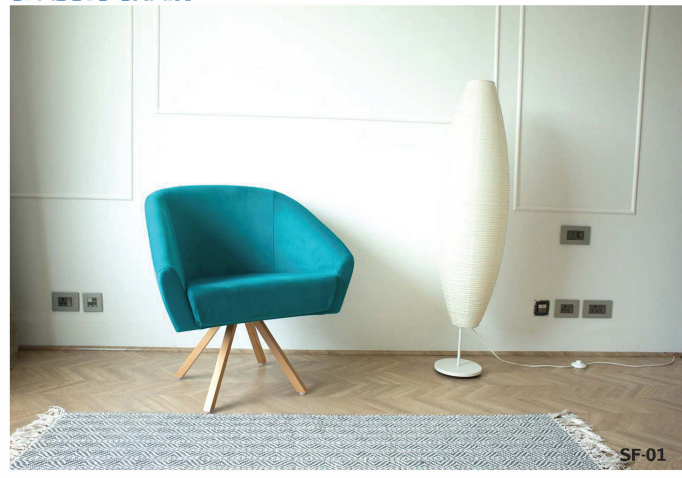
SF-01



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

MB-03

CLASSIC CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

FINISHING

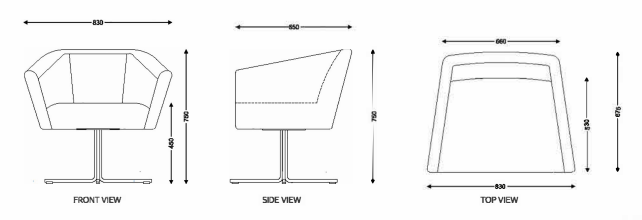
Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





MOLLIS Chair

Length (W): 700mm Depth: 635mm Height: 830mm Seat Height: 430mm











FB-01





FB-03









MB-03

All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

MOLLIS CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

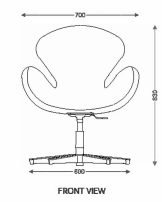
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

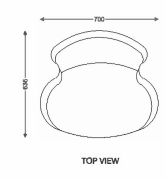
Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer.
Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .











All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

MB-03

MB-02

MB-01

QUADRO CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

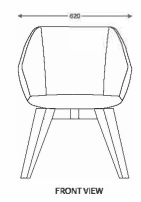
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.

Wooden Base : In Wooden finish as approved with PVC buffer. Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .







MB-04



ORBIT Chair

Length (W): 802mm Depth: 720mm Height: 727mm Seat Height: 460mm



















FB-08





FB-01





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ORBIT CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

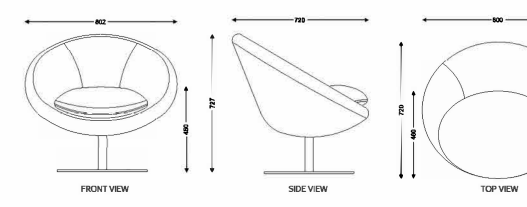
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer.
Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





GROZAChair

Length (W): 780mm Depth: 670mm Height: 865mm Seat Height: 464mm













FB-02







FB-10



MB-02





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

GROZA CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

FINISHING

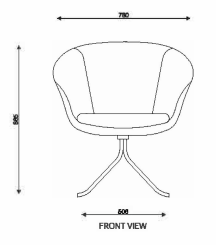
Finished in PU/ Leatherite / Fabric

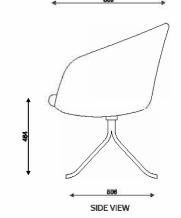
BASE

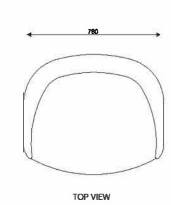
MS Base : In MS finish as approved with PVC buffer.

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .









SNUG Chair

Length (W): 630mm Depth: 590mm Height: 786mm Seat Height : 400mm

FB-01

MB-02



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

MB-Q4

FB-02

MB-03

SNUG CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

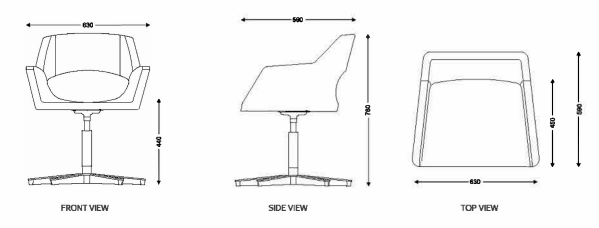
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.

Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





UNI Chair

Length (W): 630mm Depth: 590mm Height: 786mm Seat Height: 400mm













FB-02





FB-04



FB-10





FB-01





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

UNI CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

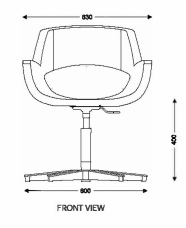
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

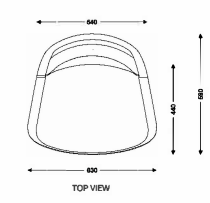
Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer.
Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .









COASTA Chair

Length (W): 620mm Depth: 600mm Height: 840mm Seat Height : 460mm











FB-01













MB-02





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

COASTA CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

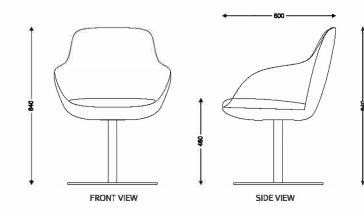
Moulded Foam having density of 45 - 50g/cbm.

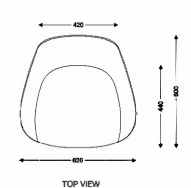
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer. Wooden Base : In Wooden finish as approved with PVC buffer. Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .







GYRUS Chair

Length (W): 590mm Depth: 580mm Height: 815mm Seat Height: 460mm



SF-32





30



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

GYRUS CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

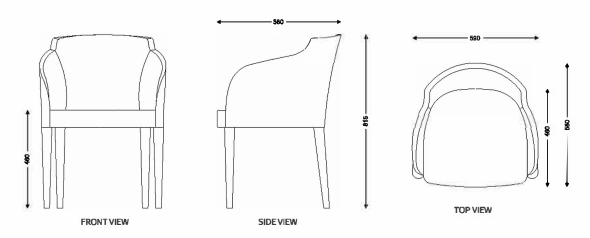
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

Wooden Base: In Wooden finish as approved with PVC buffer.





LUX Chair

Length (W): 620mm Depth: 600mm Height: 840mm Seat Height: 460mm





32

All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

LUX CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

FINISHING

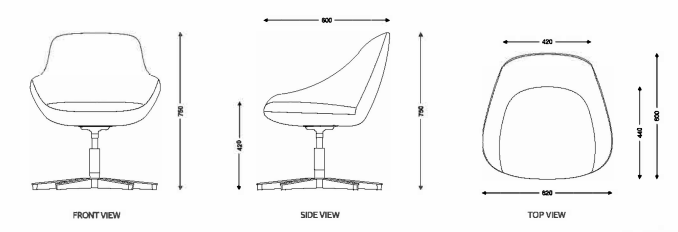
Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





ARK Chair

Length (W): 770mm Depth: 700mm Height: 970mm Seat Height : 460mm







SF-35





FB-01



FB-02







FB-10



MB-02





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ARK CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

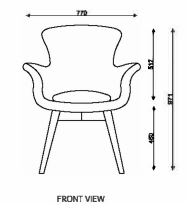
FINISHING

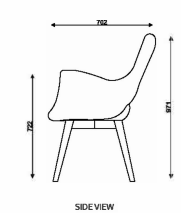
Finished in PU/ Leatherite / Fabric

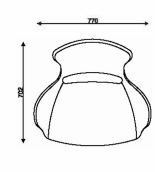
BASE

MS Base : In MS finish as approved with PVC buffer.

Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .









NOBEL Chair

Length (W): 620mm Depth: 605mm Height: 880mm Seat Height: 450mm







SF-37





FB-10



MB-03



NOBEL CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

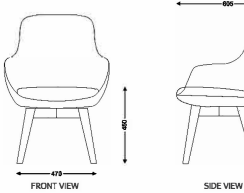
FINISHING

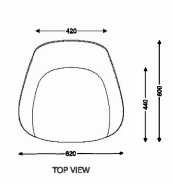
Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer.

Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.



ONRY Chair

Length (W): 795mm Depth: 640mm Height: 9407mm Seat Height: 460mm



SF-38







All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ONRY CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

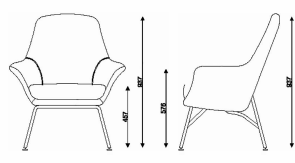
FINISHING

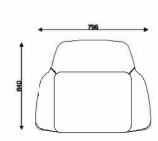
Finished in PU/ Leatherite / Fabric

FRONT VIEW

BASE

MS Base: In MS finish as approved with PVC buffer.





TOP VIEW

SIDE VIEW



ELEGANTE

Chair

Length (W): 620mm Depth: 600mm Height: 775mm Seat Height: 400mm







40







MB-03



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ELEGANTE CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

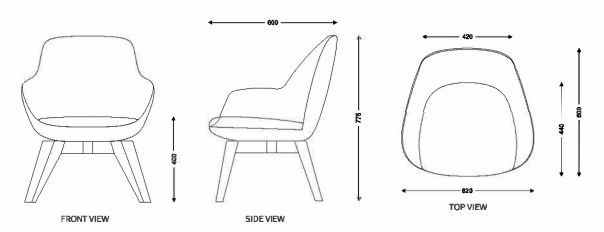
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base: In Aluminium glossy finish as approved with Leveler or Castors.





CUP Chair

Length (W): 760mm Depth: 720mm Height: 760mm Seat Height: 410mm



SF-02





42



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

CUP CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

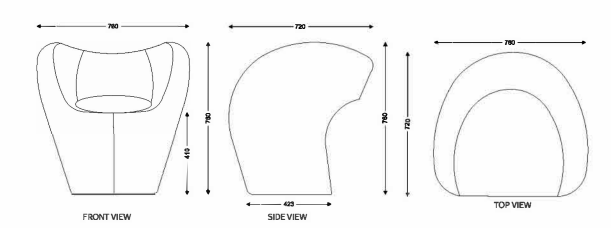
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

Finishes as approved with PVC buffer.





WING Chair

Length (W): 700mm Depth: 720mm Height: 1005mm Seat Height: 430mm















FB-13 MB-03

All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

WING CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

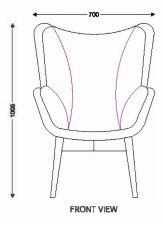
FINISHING

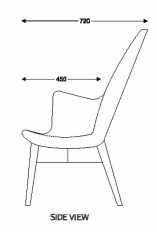
Finished in PU/ Leatherite / Fabric

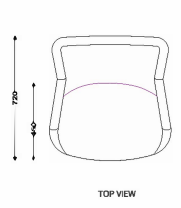
BASE

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base: In Aluminium glossy finish as approved with Leveler or Castors.









INTIMO Chair

Length (W): 615mm Depth: 710mm Height: 870mm Seat Height: 415mm



SF-24







All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

INTIMO CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

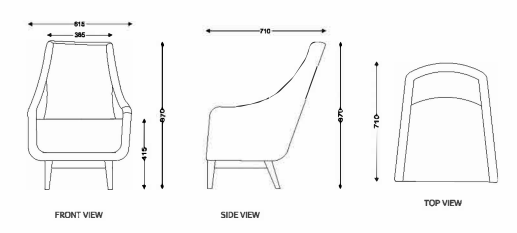
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

Wooden Base: In Wooden finish as approved with PVC buffer.





JEFE Chair

Length (W): 750mm Depth: 740mm Height: 1195mm Seat Height: 425mm



SF-53









All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

JEFE CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

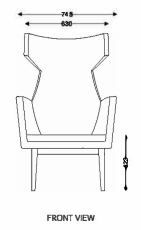
FINISHING

Finished in PU/ Leatherite / Fabric

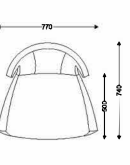
BASE

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base: In Aluminium glossy finish as approved with Leveler or Castors.









CUBABarstool

Length (W): 400mm Depth: 400mm Height: 1008mm Seat Height: 808mm











50



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

CUBA BARSTOOL



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

FINISHING

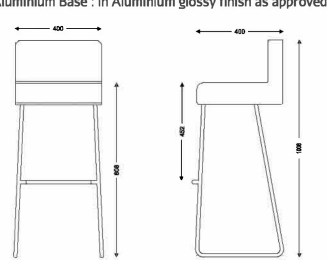
FRONT VIEW

Finished in PU/ Leatherite / Fabric

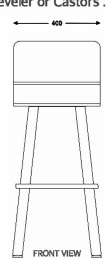
BASE

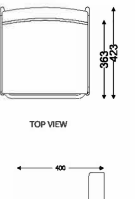
MS Base: In MS finish as approved with PVC buffer.
Wooden Base: In Wooden finish as approved with PVC buffer.

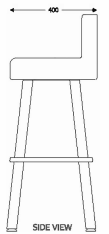
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .



SIDE VIEW









EIVISSABarstool

Length (W): 640mm Depth: 500mm Height: 830mm Seat Height: 461mm







B-01





SF-51-02

All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

EIVISSA BARSTOOL



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

FINISHING

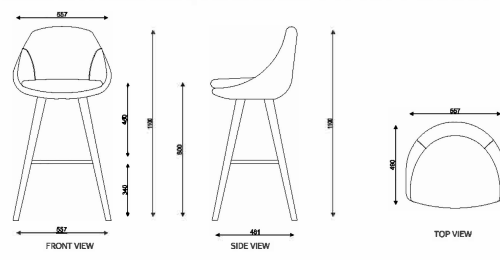
Finished in PU/ Leatherite / Fabric

BASE

MS Base: In MS finish as approved with PVC buffer.

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .



B-02



QUADPouf

Length (W) : 410mm Depth : 410mm Height : 450mm



SF-08





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

QUAD POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

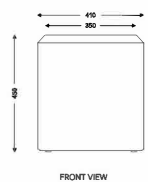
Moulded Foam having density of 45 - 50g/cbm.

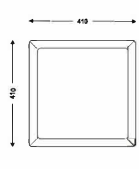
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.







PENTA Pouf

Length (W) : 584mm Dia : 560mm Height : 525mm



SF-09



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

PENTA POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

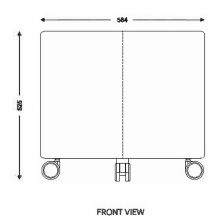
Moulded Foam having density of 45 - 50g/cbm.

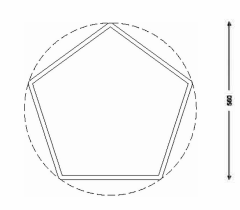
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.







PIE Pouf

Dia: 800mm Height: 450mm



SF-13



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

PIE POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

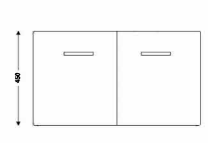
Moulded Foam having density of 45 - 50g/cbm.

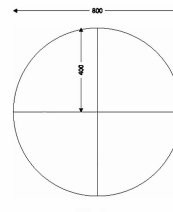
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.





FRONT VIEW



ROUND 40 Pouf

Length (W) : 400mm Dia : 400mm Height : 450mm



SF-14





All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ROUND 40 POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

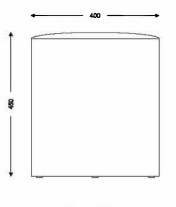
Moulded Foam having density of 45 - 50g/cbm.

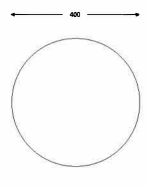
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.





FRONT VIEW



OVALPouf

Length (W) : 710mm Depth : 440mm Height : 370mm



SF-16





62



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

OVAL POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

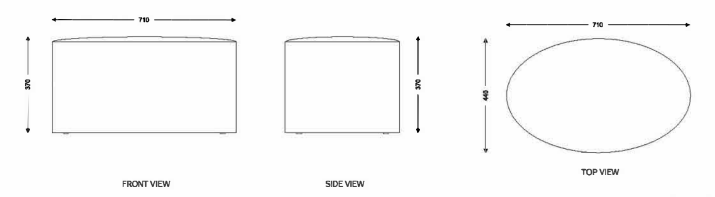
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.





ADAPT Chair

Length (W): 540mm Depth: 600mm Height: 600mm Seat Height: 400mm



SF-18





64



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

ADAPT CHAIR



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

Moulded Foam having density of 45 - 50g/cbm.

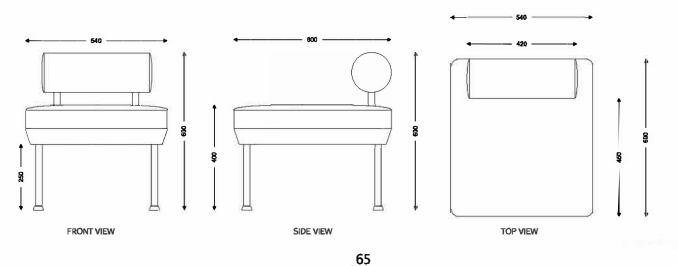
FINISHING

Finished in PU/ Leatherite / Fabric

BASE

MS Base : In MS finish as approved with PVC buffer.

Wooden Base : In Wooden finish as approved with PVC buffer.
Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .





SQUARE Pouf

Length (W) : 450mm Depth : 450mm Height : 450mm



SF-49



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

SQUARE POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

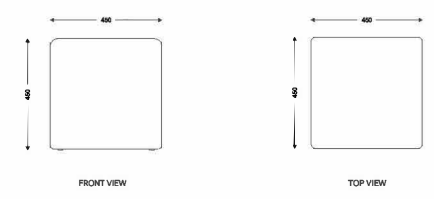
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.





GRAU Pouf

Length (W): 500mm Depth: 545mm Height: 750mm Seat Height: 445mm



SF-54





68



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

GRAU POUF



SHELL

Inner frame is made combination of PU Moulded foam / MS framework.

FOAM

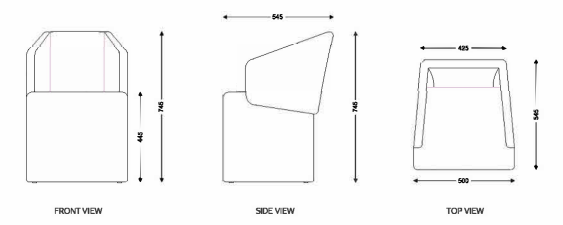
Moulded Foam having density of 45 - 50g/cbm.

FINISHING

Finished in PU/ Leatherite / Fabric

BASE

PVC buffer.





PASHA Chair

Length (W): 1030mm Depth: 843mm Height: 990mm Seat Height: 455mm



BW-01





70



All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

PASHA CHAIR



SHELL

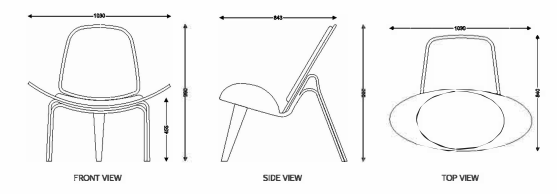
Produced in electric press forms where several (1 - 1.5mm) layers of wood are glued and pressed in a tool.

FOAM

Foam 5mm thickness - foam wing density of 32g/cbm.

FINISHING

Finish can be Veneer or Laminate.





LISSE Chair

Length (W): 450mm Depth: 520mm Height: 890mm Seat Height: 465mm



BW-02







All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

LISSE CHAIR

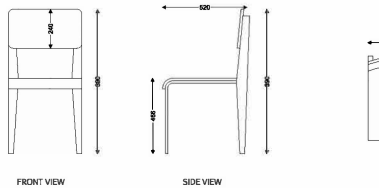


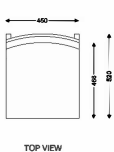
SHELL

Produced in electric press forms where several (1 - 1.5mm) layers of wood are glued and pressed in a tool.

FINISHING

Finish can be Veneer or Laminate.







WILLOW

Chair

Length (W): 710mm Depth: 705mm Height: 860mm Seat Height: 460mm



BW-03













All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Modals are updated on regular basis, check website periodically on updation.

WILLOW CHAIR



SHELL

Produced in electric press forms where several (1 - 1.5mm) layers of wood are glued and pressed in a tool.

FOAM

Foam 5mm thickness - foam wing density of 32g/cbm.

FINISHING

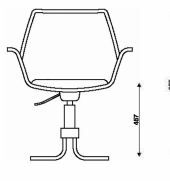
Finished in PU/ Leatherite / Fabric

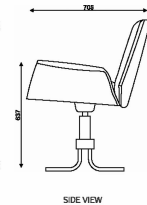
BASE

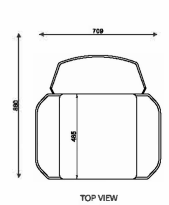
MS Base: In MS finish as approved with PVC buffer.

Wooden Base: In Wooden finish as approved with PVC buffer.

Aluminium Base : In Aluminium glossy finish as approved with Leveler or Castors .







FRONT VIEW



Disclaimer: This brochure is intended for general information, description and illustration of the product including optional functions and equipment and may not be specific to a product since specification of a product may change from time to time. Optional features, functions and equipment etc. may not be present in the standard or variant product or special edition product. Further, standard specifications of a product may also vary from time to time. Colours may differ from those shown in pictures in the brochure, owing to printing. Studio Living reserves the right to make changes, at any point of time, without prior notice, in design, colours, materials, components, equipment, specifications, features, functions, make and models etc. The information given in this brochure shall be regarded as accurate at the time of going to print and may vary thereafter due to any developments or any other reason. Interested parties should confirm with the authorised dealer or the parent company about the correct specification of the product they desire to purchase. For the latest authentic information and updates, kindly contact your nearest authorised dealer or the parent company.

All title, ownership rights and intellectual property rights in and relating to this brochure / magazine or publication material or any copies there of including but not limited to copyright, logos, names, trademarks, service marks, design, text, images, links, concepts and themes are owned by Studio Living. Any reproduction, transmission, publication, performance, broadcast. alteration, license, creation of derivative works or other use in whole or in part in any manner without the prior written consent of the Studio Living is strictly prohibited.

FOR DIRECT PROJECT ENQUIRIES CONTACT P: +91. 9810060637 E: GAURAV@STUDIO.SG