WE CHANGE SEATING

ENVIRONMENT®

WWW.SEATINGLANE.COM WWW.SPURS.COM.MY

International Sales & Marketing:



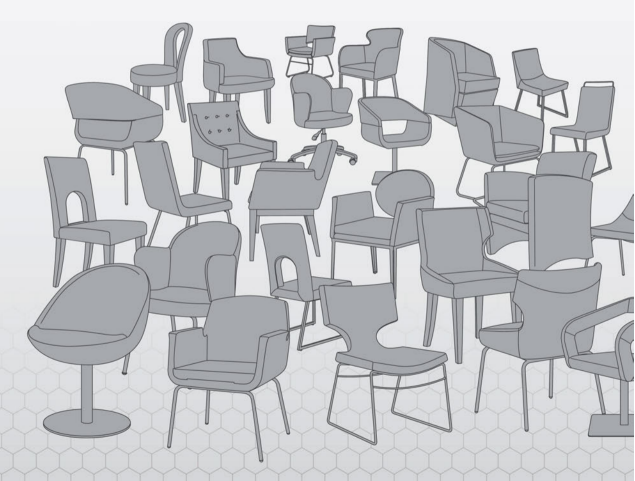
Spurs Industries (M) Sdn.Bhd. (332922-D)
Lot 515, No.22, Jalan TUDM, Kampung Baru Subang,
Seksyen U6, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia.
Tel: 603-7846 9793 /94 /95 Fax: 603-7846 9796
www.spurs.com.my

Domestic Sales & Marketing:



Seating Lane (M) Sdn. Bhd. (488588-P)
Lot 516, Jalan TUDM, Kampung Baru Subang,
Seksyen U6, 40150 Shah Alam,
Selangor Darul Ehsan, Malaysia.
Tel: 603-7846 2328 Fax: 603-7846 3328
www.seatinglane.com : sales@seatinglane.com

Please take note that our policy is one of the continuous improvement. We reserve the right to change specifications & finishes of the models illustrated in this catalogue at any moment without prior notice



INTRODUCTION

Since our humble beginning in the 1990's, we have been manufacturing products of excellent quality with our own signature. Working with a philosophy to be the leader of the sector, our company's priority goals involve adoption of creativity in our designs, perseverance on quality, assessment of sectoral expectations and offering the best services to our customers at all times.

We speak the language of design and always stand by the simple motto of providing our customers the perfect seating with style. Therefore, our collection always includes a range of contemporary products suitable for contract or residential projects of any size. From healthcare to educational, from corporate to cafeteria, each can be supplied with a design suited to its functional & aesthetic requirements.

We work with interior designers, architects or directly with venue operators. Additionally, we can also work with you to design, source & manufacture exquisite pieces to help realize your vision. We love what we do & constantly engage with your world.

Our company has many years of experiences in product development, manufacturing & working knowledge of the furniture industry since our humble beginning. This experience, combined with our premium service, will ensure that we provide the best possible furniture solution for your business.

Welcome to our world. We look forward to working with you.



CONTENTS







The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 890 mm

Width: 445 mm

Depth: 570 mm

ALEXIS





Alexis 1
Chrome Round Leg



Alexis 1HT Chrome Round Leg



Alexis 2 Chrome Sled Base



Alexis 2HT Chrome Sled Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



N. 20 S

0 mm Heigh

Width: 440 mm

Depth : 560 mm

Width: 440 mm

Alexis HT

Depth: 560 mm

ALMERIA









Almeria 2 Chrome Sled Base





Almeria 3 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.









Height : 820 mm

Width : 550 mm

Depth : 590 mm

AMBER



Amber Chrome Angle Steel Leg



Amber Black Angle Steel Leg



Amber Timber Leg





Amber Sewn Button Tufting





Amber Barstool Sewn Button Tufting













Height: 800 mm

Width: 460 mm

Depth: 565 mm

BEAUTY







Beauty 2 Chrome Sled Base



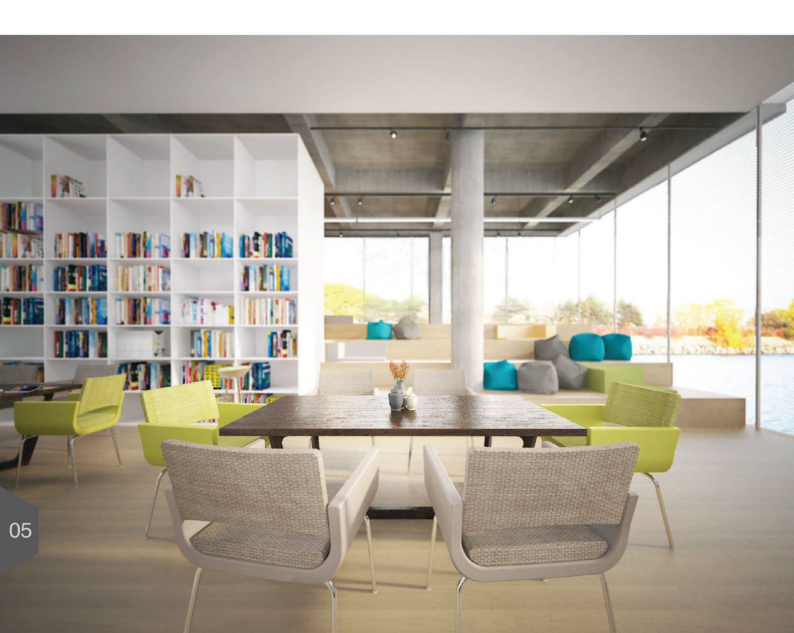
The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Heiaht: 815 mm

Width: 620 mm

Depth: 660 mm







Bell 1 Chrome Square Leg

Bell 2 Chrome Round Leg



Bell 3 Timber Leg



Bell 4 Chrome Angle Steel Leg



Bell 3B Timber Leg



Bell 3C Chrome Square Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.

Width



Depth: 550 mm





BIRDIE





Birdie 1 Chrome Round Leg



Birdie 1 Chrome Round Leg



Birdie 2 Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 790 mm

Width: 560 mm

Depth: 590 mm









The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 935 mm

Width: 560 mm

Depth: 660 mm

PLUS



Plus 1 Chrome Round Leg



Plus 2 Aluminium Leg



Plus 3 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 790 mm

Width: 580 mm

Depth: 590 mm

CAPRI



Capri 1 Chrome Round Leg



Capri 2 Chrome Disc Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 790 mm

Width: 580 mm

Depth: 580 mm







CLASSIC



Classic 1 Chrome Round Leg



Classic 2 Timber Leg



Classic 3 Chrome Disc Base



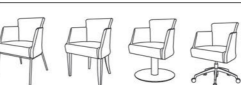
Classic 4 Aluminium Leg



Classic 5 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 790 mm

Width: 580 mm

Depth: 600 mm







CLUB





Club 1 Chrome Sled Base



Club 2 Chrome Disc Base



Club 3 Aluminium Leg



Club 4 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Height: 760 mm

Width: 550 mm

Depth: 560 mm

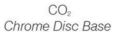






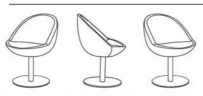


CO₂ Polished Trumpet Base





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



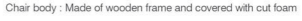
Width: 600 mm

COCO





Width: 660 mm







COSTA



Chrome Round Leg

Costa 2 Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Width: 610 mm

CUPID



Cupid 1 Chrome Round Leg



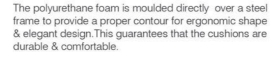
Cupid 2 Chrome Square Leg



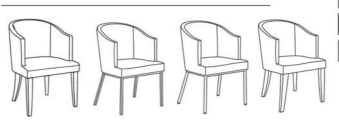


Cupid 3 Timber Leg









Width: 545 mm

DELL



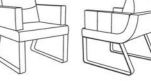
Dell 1 1 Seater



Dell 1 2 Seater



frame and covered with cut foam



Chair body: Made of wooden



Dell 2 1 Seater



Dell 2 2 Seater

1 Seater

Width: 660 mm

2 Seater



DIVA



Diva 1 Chrome Angle Steel Leg



Diva 2 Chrome Square Leg



Diva 3 Timber Leg



Diva 4 Chrome Disc Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





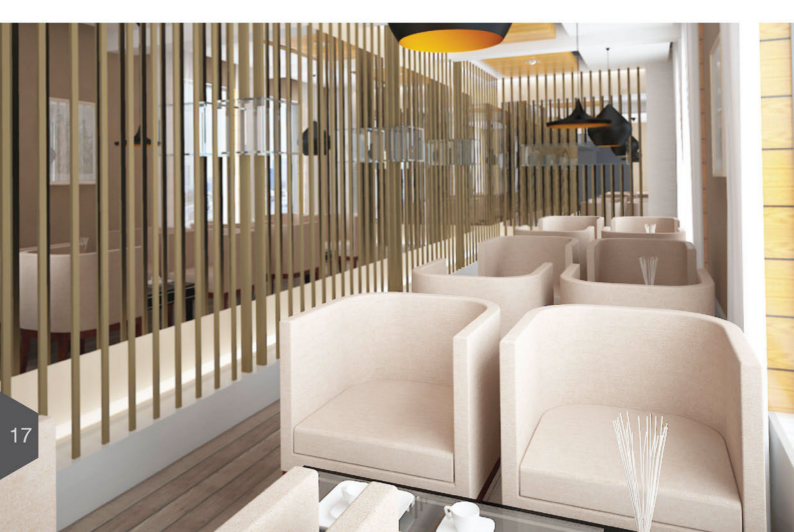




Height: 755 mm

Width: 590 mm

Depth: 560 mm



DONA









Dona



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 770 mm

Width: 570 mm

Depth: 610 mm

EMMA



Emma 1 Chrome Round Leg



Emma 2 Chrome Square Leg



Emma 3 Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Height : 850 mm

Width: 560 mm

Depth: 625 mm

GABANNA





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Heiaht: 750 mm

Width: 600 mm

Depth: 635 mm



HANNA







Hanna Flexi Back Epoxy Square Leg





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 885 mm

Width: 490 mm

Depth: 600 mm

HELLO



Hello 1 Chrome Round Leg



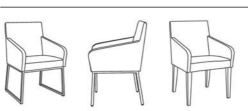
Hello 2 Chrome Sled Base



Hello 3 Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height : 850 mm

Width: 545 mm

Depth: 625 mm

GAIN











Gain Static

Gain with Castors



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 860 mm

Width: 590 mm

Depth: 640 mm

GRACE



Grace 2

Timber Leg

Grace 1 Angle Steel Leg

The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





Grace 2 Timber Leg with Arm

Height: 950 mm

Width: 460 mm

Donth : 580 mm



GOGO

GOGO HB







GG HB Chrome Sled Base









GG HB Aluminium Leg





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Height: 970 mm

Width: 660 mm

Depth: 720 mm





GOGO

GOGO LB



GG LB Chrome Sled Base



Aluminium Leg



GG LB Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Height: 800 mm

Width: 660 mm

Depth: 680mm





Guest Timber Leg



Chair body: Made of wooden frame and covered with cut foam





HAVANA



Havana 1 Timber Leg



Havana 2 Chrome Sled Base



Havana 3 Chrome Square Base



Havana 4 Chrome Disc Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





Havana Flexi Back

Height: 880 mm

Width: 550 mm

Depth: 625 mm



HOLA











Hola



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



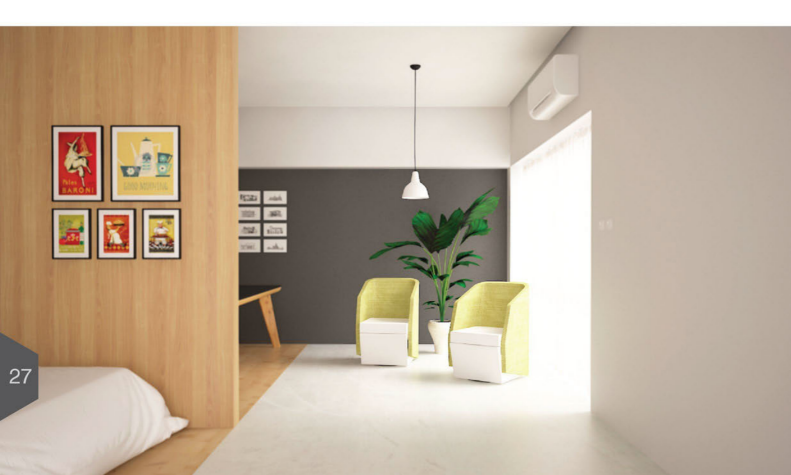




Height: 850 mm

Width: 650 mm

Depth: 675 mm



JOYCE



Joyce Timber Leg



Joyce Chrome Square Leg



Joyce Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height · 890 mm

Width: 580 mm

Depth: 650 mm



KYRA



Kyra 1 Timber Leg



Kyra 2 Chrome Square Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 845 mm

Width: 555 mm

Depth: 630 mm

KELLY



Kelly 1 Timber Leg



Kelly 2 Chrome Round Leg



Kelly 3 Chrome Disc Base



Kelly 5 Black Aluminium Leg The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.









Height: 800 mm

Width: 575 mm

Depth: 625 mm

LOOP



Chrome Square Base



Chrome Round Leg

LUCIE





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 780 mm Width: 480 mm

Depth: 580 mm



MAYA

Maya 1 Chrome Angle Steel Leg



Maya 4 Chrome Disc Base



Maya 2 Chrome Round Leg



Maya 5 Aluminium Leg



Maya 3 Timber Leg





Maya 6 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Width: 575 mm

MEGAN



Megan 1 Chrome Round Leg



Megan 2 Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Width: 575 mm



Megan Barstool Chrome Round Leg



MINI





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 825 mm

Width: 400 mm

Depth: 550 mm





MIRA





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.

Width: 490 mm

Depth: 620 mm

MOON



Moon 1 Chrome Round Leg



Moon 4 Chrome Disc Base



Moon 2 Epoxy Square Leg



Moon 5 Aluminium Leg



Moon 3 Timber Leg





Moon 6 Black Aluminium Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.











Width



Polished Trumpet Base

Chrome Disc Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Width: 520 mm

OMEGA



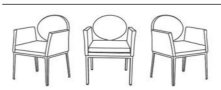
Omega 1 Chrome Angle Steel Leg



Omega 2 Chrome Square Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Width

OXYGEN



Oxygen 1 Chrome Round Leg





Oxygen 2 Polished Trumpet Base





Oxygen 3 Chrome Disc Base



Oxygen 4 Chrome Crossed Leg





The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Height: 830 mm

Width: 690 mm

Depth: 650 mm









QUEEN



Queen 1 Chrome Round Leg



Queen 2 Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 800 mm

Width: 660 mm

Depth: 650 mm



SIESTA



Chrome Sled Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Width: 550 mm

SPACE



Space 1 Chrome Round Leg



Space 3 Chrome Square Base





Space 1 Chrome Round Leg c/w Seat Padding



Space 4 Chrome Sled Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.







Depth: 670 mm

SANDRA









Sandra Chrome Disc Base



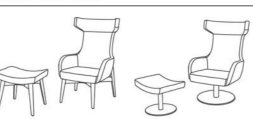






Footstool
The fran & e dura

The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Footstool

Height :1170mm

Width: 710 mm

Depth : 835 mm

Height: 520 mm

Width: 580 mm

Depth: 450 mm





SPRING







Spring Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 870 mm

Width: 550 mm

Depth: 620 mm



VERONA









The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 795 mm

Width: 635 mm

Depth: 640 mm



SWISS







Swiss 1 Chrome Square Base



Swiss 2 Chrome Sled Base







The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 825 mm

Width: 570 mm

Depth : 590 mm

TINA



Tina Static Back Chrome Sled Base



Tina Flexi Back Chrome Sled Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





Height: 970 mm

Width: 460 mm



VIENA



Viena Static Back Timber Leg



Viena Flexi Back Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 910 mm

Width: 410 mm

Depth: 550 mm

VITRA



Vitra 1 Timber Leg



Vitra 2 Chrome Sled Base



Height: 920 mm

Width: 435 mm

Depth: 600 mm









WINTER



Winter Chrome Round Leg



Winter Timber Leg



Winter Sewn Button Tufting Timber Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 850 mm

Width: 550 mm

Depth: 635 mm

ZARA



ZR 1



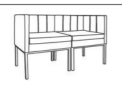
ZR 2



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.









ZR 2 Middle Seat

Height: 770 mm

Width: 585 mm

Depth: 500 mm



Zeta 1 Chrome Sled Base

Zeta 2 Chrome Sled Base



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 810 mm

Width: 600 mm

Depth: 620 mm



ZOE



Zoe Chrome Round Leg

The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





AMBER



Amber Barstool Sewn Button Tufting



Amber Barstool Timber Leg



Width: 460 mm

BELL



Bell 3B Timber Leg



Bell 3C Chrome Square Leg

MEGAN



Width: 470 mm



Megan Barstool Chrome Round Leg



Width: 540 mm

LUCIE



Lucie Barstool



Width: 480 mm

METRO



M 1 c/w Swivel Plate Chrome Round Leg



M 2 Chrome Round Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Height: 890 mm

Width: 480 mm

Depth · 480 mm



FREEDOOM II MAX

RETRO



Freedom II Chrome Round Leg



Max Chrome Round Leg



Retro Chrome Square Leg

Depth: 470 mm

LOOP



Depth: 420 mm

Loop 1B Chrome Square Base



Loop 2B Chrome Round Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





Loop 1B

Loop 2B

: 400 mm

Width: 470 mm

Depth: 430 mm



PARIS



Paris 1B Timber Leg



Paris 1C Chrome Round Leg



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Heiaht: 995mm

Width: 510 mm

Depth: 520 mm

SCOOP



Height: 740 mm

Width: 600 mm

Depth : 600mm



Scoop 2 Polished Trumpet Base



Scoop Polished Trumpet Base

Height :1020 mm

Width: 600 mm

Depth: 600mm



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.





THE SECRETS OF OUR PRODUCTS



Sturdy steel frame structure for maximum stability & lifetime use.



Elastic webbing fixed into the steel frame to ensure durable strength & comfort.



Only selected high quality material will be used.



Well-designed & custom made steel leg is used for giving a distinctive look to different environments.



The polyurethane foam is moulded directly over a steel frame to provide a proper contour for ergonomic shape & elegant design. This guarantees that the cushions are durable & comfortable.



Top-notch finishing to give a pure line of character & identity.

THE ADVANTAGES OF OUR INJECTED POLYURETHANE MOULDED CHAIRS COMPARE TO THE TRADITIONAL HANDMADE WOODEN FRAME ONES

Our constant commitment to new ideas & innovations over the years have evolved us from the "traditional" production method of the soft seating furniture to "Polyurethane Moulding". This breakthrough process enables us to make soft seating products of the highest quality & durability consistently. The secrets of our cold cure polyurethane products (which are ready to be upholstered with fabric, vinyl or leather) are unveiled in great details as below;

OUR INJECTED POLYURETHANE PRODUCTS

(Metal frame + cold cure PU injection + webbing /steel insert)

TRADITIONAL SEATING PRODUCTS

(Wooden frame + sponge)









1

GOOD STRENGTH OF THE INNER FRAME due to:

* Fully welded metal frame



Superior & comfortable seat & backrest thank to;

- * Frequent use of good quality & heavy-duty elastic straps
- * The undeformable of polyurethane for being able to hold its shape

3

UNIFORM SIZE OF MOULDED FOAM CHAIRS / ARMCHAIRS

Since our chairs are made from PU moulding injection, they always have the same size & shape. This gives consistency & reliability.

4

UNDEFORMABLE OF

MOULDED POLYURETHANE thanks to:

* its 50-55 kg/mc density and its high level of mechanical features such as tensile strength and elongation on breaking, tear strength & stress-strain/characteristics in compression.

5

OPPORTUNITY TO CREATE SLEEK & CONTEMPORARY SHAPES

which are not feasible with traditional method







WEAKNESSES OF THE INNER FRAME due to:

- * Frequent use of makeshift chipboard or undersized wood.
- * Glued joints will come loose in the long run causing the frame to sway or break
- * Wooden frame could be rotten internally with the invasion of bugs.









Inferior & rather uncomfortable seat and backrest structure due to;

- * stiffness of the inner wooden frame
- * deformation of sponge

VARIABLE CHAIRS/ARMCHAIRS SIZE

Since the chairs are made by hand, they might have different sizes & could be haphazardly made

SHORT/MID TERM DEFORMATION AND TEAR OF CUT FOAM due to:

- * the use of low density grade i.e. generally 25-35 kg/mc which has inferior features & mechanical characteristics.
- * glued format foams / sponge

IMPRACTICABILITY OF SOME DESIGNS

Wooden frame structure would be bulky & awkward in its shape & design. Cutting the sponge / foam out of a block won't be a long term solution for normal comfort & durability. Inferiorly made sponge would normally sag after constant use.

TRADITIONAL SEATING PRODUCTS



GOOD ENVIRONMENTAL PROTECTION

Our polyurethanes are water expanded and they do not contain CFC (dangerous for ozone) or substances (metal catalysers) which are harmful for the environment. Durable products significantly reduce environmental problems related to their disposal.



FIRE RETARDANT CLASSIFICATION

Our moulded polyurethane is always FIRE RETARDANT i.e. in compliance with California 117 requirement. Other specifications could be met upon request. Please ask for more info.



8

ALL UNDER ONE ROOF

Soft seating product up to upholstery is made completely from our in-house manufacturing facilities. So, this not just simplifies the supply chain management and material handling process, but also resolves all the issues related to coordinating the different suppliers providing the various components required to make the product.

LIMITED ENVIRONMENTAL PROTECTION

Cut foams are not very often water expanded and they contain substances which are dangerous for the ozone lea or metal catalysers & these are harmful for the environment.

Also, the disposal of non-durable products may engender controversial environmental problem.

NON-FIRE RETARDANT CLASSIFICATION

Cut foams from block are usually not fire retardant. If fire retardant foam is required, it has to be specifically requested from manufacturer and an additional cost is inevitable.

LACK OF EXPERTISE & PROFESSIONALISM

The various material parts used to make the chair (wooden frame, foams, components, etc.) are often come from different suppliers & would therefore increase the complexity of the coordination & production works.



MEETING ROOM

WAITING AREA



RESIDENTIAL DINING AREA





FINE DINING RESTAURANT



LOUNGE AREA



SHOWROOM AREA



BREAKOUT AREA





NOTES