The Chair Depository

A series of tailored made chairs

Alpha Interiors

The Contents

The Begining
Haworth Seating
Fern Seating
Zody Seating
Comply Seating
Soft Seating
Coporate Seating
Basic Seating

Our Clients



Page 04
Page 06
Page 10
Page 18
Page 30
Page 45
Page 55
Page 97
Page 110

OUR STORY

1963. Carving out a historical landmark in the annals of Sri Lanka, Alpha Industries (Pvt) Limited pioneered the manufacturing of country's first ever Security Equipment and Light Metal Office Furniture products in 1963. Alpha is also engaged in manufacturing and marketing of a comprehensive range of wood-based products, and undertakes up-market as well as standard interior fit outs. Alpha has 3 fully equipped state-of-the-art factory complexes and widespread showroom network along with island-wide distribution and service network. Alpha is a member of the Finco Group. Finco Group is active in diverse fields including Furniture, IT Solutions and Leisure. ALPHA INDUSTRIES LTD. ICE LAND BUILDING COLOMBO 3





LUXURY SEATING

Every space transformation should be tailored to your business needs, helping people do their best work, while optimizing real estate. Haworth is more than an office furniture manufacturer. From floor to ceiling, and wall to wall, our mix of products offers you endless options for transforming your space as your needs evolve.

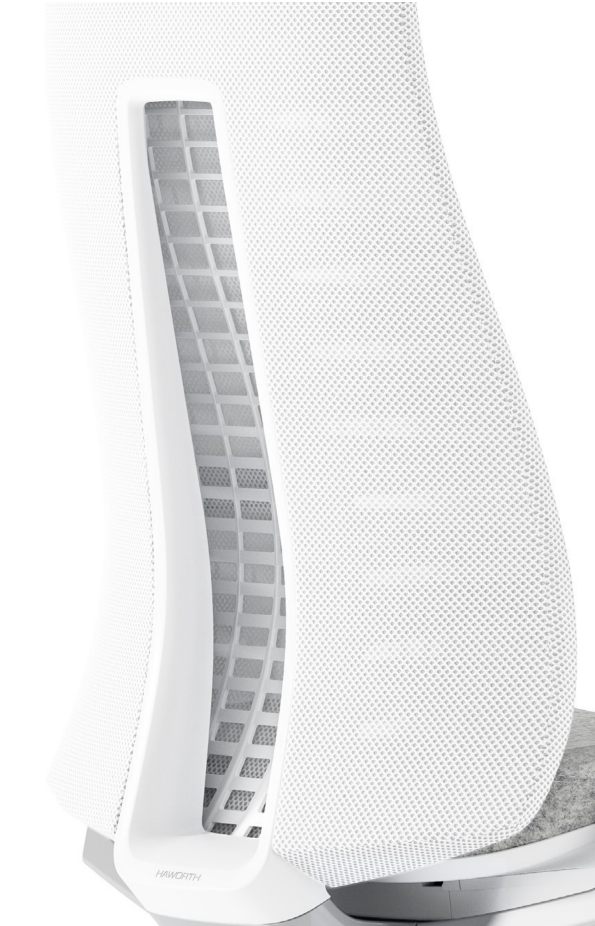






HAWORTH

Fern's Wave Suspension[™] system is the heart of the chair and the key to its back comfort and flexibility. From all appearances, the back looks simple. But inside is a high level of science, engineering, and innovation that enables Fern to work with you, not against you.



Fern Features

Fern offers a full complement of ergonomic adjustments that are easy to find, reach, and use. The ability to fine-tune for comfort and fit is especially important for longerterm, focused work.

Synchronized tilt mechanism Prieumatic teat-height adjustment Adjustable tilt-tension Total black support Forward tilt Height-adjustable lumbar Seat-depth adjustment Infinity Edge™ frameless structure Fixed, height-adjustable or 4D arms Multiple position back stop Aluminum or plastic base Protected by 16 patents 12-year warranty Up to 38% necycled content Meets all relevant globatandards and guidelines Designed to accommodate 5th percentile female to 95 percentile male



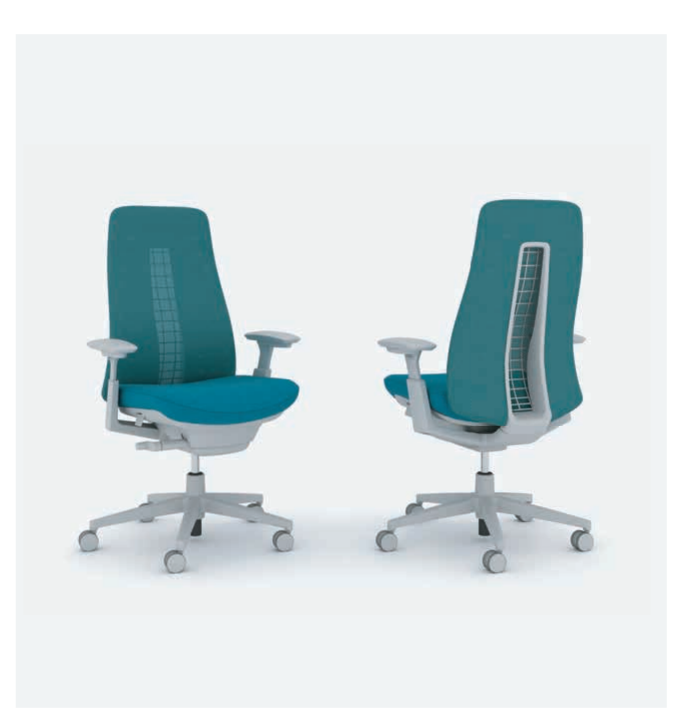














HAWORTH

When you settle into Zody, you know you're cradled by one of the best task chairs of all time. The result of years'-long research and development into wellness and comfort, Zody balances superior lower back support with a timeless, inspired design to enable high performance in its users.





Lumbar Adjustment Theconcentricingson the pad, whichareinterconnected by smallflexiblevebsreact to the user 'preferenctor lighterto heaviesupport. Thepadisdesignedo be flexibleallowing to move with the user.

Personalized_umbar Support Zody'sumbarpadcanbe adjustedourinchesinheight to coincidavith "thesmall'of the user'sackEacthandle canberotatedupordown to achievaryingamounts of supportindependently on eithertherightor leftside to maximizecomfortof the lowerback.

PelvicSupport Zody'spelvicsupportbad placesgentlesupportbn the sacrabelvicareaot the back.Thepurposesto help maintainthespine's atural curvature the "S"curve, especially hensitting for long periods filme.

ALL REAL FRANK

Cardina and a second residence of the second s















HAWORTH

Comply makes task-seating more instinctive and fit-for-purpose. Comply provides well-considered design and a revolutionary weight-activated mechanism to maximise your seating experience without compromise of quality and comfort.









The Sweet Spot

Smarter, smoother and more comfortable, Comply is the perfect balance of price and performance. Enjoy a seating experience that is more intuitive and comfortable, made easier to sit with fewer adjustments.



















Soft Seating

LUXURY SEATING

A range of aesthetically designed, soft-feel, comfortable seats with overtures towards elegance and an unmistakable sense of sophistication. With different color schemes also enhancing their individual distinctive look, they subtly echo the individual or corporate personality when placed as part of the décor in visitors' or guests area of an office or general sitting area.





SOFT SEATING

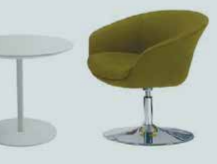
VIP 057 Material seat

SOFT SEATING

A 141 Leisure chair







SOFT SEATING

A68 Leisure chair

SOFT SEATING

A 68-2 Leisure chair









SOFT SEATING

VIP 14 Leisure chair



Coporate Seating

LUXURY SEATING

A series of ergonomic and high-end seats made of leather, mesh and material which are exquisitely perfected for elegance and comfort as a matter of fact. These seats are adjustable to suit individual requirements in height, backrest and seat-depth. This means they are ideally suited for corporate environment where regular and perhaps lengthy sitting is imperative. Stylish in appearance, they exude the corporate culture just at a glance.



OFFICE SEATING

Coporate Series

GP 106H **PU** seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back Arm: Height adjustable with soft PU pad. Seat: High density foam with PU upholstery. Mechanism: Multi-function mechanism with five lock position. Gaslift: BIFMA standard high quality gaslift. Base: BIFMA standard aluminum base R 350mm Castors; BIFMA standard castors.







GP 106L **PU seat**

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back

Arm: Height adjustable with soft PU pad. Seat: High density foam with PU upholstery. Mechanism: Multi-function mechanism with five lock position, Gaslift: BIFMA standard high quality gaslift. Base: BIFMA standard aluminum base R:350mm Castors; BIFMA standard castors.



GP 106VA PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back

Seat: High density foam with PU upholstery.

Frame: Chrome fram, 2.0mm thickness







GP 124H **PU** seat

SPECIFICATION

Backrest: Plywood and height density cutting foam with uphoistery with full PU.

Armrest: Aluminum fixed armrest, with the soft PU arm pad Seat: Plywood and molded foam upholstery with full PU. Mechanism: Synchronized mechanism can lock in any position. Gaslift: BIFMA standard, CLASS 3 Base: standard aluminum base R:350mm Castors; BIFMA standard nylon castors, Diam:60mm



GP 124VA PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back

Seat: High density foam with PU upholstery.

Frame: Chrome fram, 2.0mm thickness







GP 124L PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back

Arm: Height adjustable with soft PU pad. Seat: High density foam with PU upholstery.

Mechanism: Multi-function mechanism with five lock position.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard aluminum base R:350mm

Castors; BIFMA standard castors.



GP 105H PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back Arm: Chormed ampol, PU padded arm. Seat: High density foam with PU upholstery, Mechanism: Multi-function mechanism with five lock position. Gaslift: BIFMA standard high quality gaslift. Base: BIFMA standard chromed base R:350mm Castors; BIFMA standard castors.









GP 105VAB PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back

Arm: High density foam with full PU upholstery Seat: High density foam with PU upholstery. Frame: Chrome fram, 2.0mm thickness



GP 105L PU seat

SPECIFICATION

Backrest: Height density foam with full PU for the front and rear of the back Arm: Chormed ampol, PU padded arm. Seat: High density foam with PU uphoistery. Mechanism: Multi-function mechanism with five lock position. Gastift: BIFMA standard high quality gaslift. Base: BIFMA standard chromed base R:350mm Castors; BIFMA standard castors.









GP 316H Mesh seat

SPECIFICATION

Headrest: Molded foam covered by elastic, height can be adjusted.

Backrest: White nylon frame upholstery with high quality imported Korean mesh with hright adjustable lumbar support.

Armrest: White adjustable armrest, the PU arm pad can be moved front & bac, left & right (3D)

Seat: White nylon frame upholstery with high quality imported Korean mesh, the seat debth can be adjusted.

Mechanism: Synchronized mechanism with five lock positions.

Gaslift: BIFMA standard, CLASS 3

Base: standard aluminum base R:350mm

Castors; BIFMA standard nylon castors, Diam:60mm



GP 316VA Mesh seat

SPECIFICATION

Backrest: White nylon frame upholstery with high quality Imported korean mesh with height adjustable lumbar support

Seat: White nylon frame upholstery with high quality imported Korean mesh, the seat depth can be adjusted.









GP 316L Mesh seat

SPECIFICATION

Backrest: White nylon frame upholstery with high quality imported Korean mesh with hright adjustable lumbar support.

Armrest: White adjustable armrest, the PU arm pad can be moved front & bac, left & right (3D)

Seat: White nylon frame upholstery with high quality imported Korean mesh, the seat debth can be adjusted.

Mechanism: Synchronized mechanism with five lock positions.

Gaslift: BIFMA standard, CLASS 3

Base: standard aluminum base R 350mm

Castors; BIFMA standard nylon castors, Diam:60mm



GP 301H Mesh seat

SPECIFICATION

Backrest: White nylon frame upholstery with high quality Imported Korean mesh with hright adjustable lumbar support.

Armrest: White adjustable armrest, the PU arm pad can be moved front & bac, left & right (3D)

Seat: White nyion frame upholstery with high quality imported Korean mesh, the seat debth can be adjusted.

Mechanism: Synchronized mechanism with five lock positions.

Gaslift: BIFMA standard, CLASS 3

Base: standard aluminum base R:350mm

Castors; BIFMA standard nylon castors, Diam:60mm







GP 301V Mesh seat

SPECIFICATION

Backrest: Black nylon frame upholstery with high quality imported Korean mesh with hright adjustable lumbar support.

Armrest: Height adjustable arm with soft PU pad.

Seat: Mould foam (PU foam) with fabric upholstery.

Mechanism: Multi-function mechanism, four lock position, and unique-designed superior plastic cover under seat with sliding function.

Gaslift: BIFMA standard, high quality gaslift.

Base: standard aluminum nylon base R:350mm

Castors; BIFMA standard castors



GP 301L Mesh seat

SPECIFICATION

Backrest: Black nylon frame upholstery with high quality Imported Korean mesh with hright adjustable lumbar support.

Armrest: Height adjustable arm with soft PU pad.

Seat: Mould foam (PU foam) with fabric upholstery.

Mechanism: Multi-function mechanism, four lock position, and unique-designed superior plastic cover under seat with sliding function.

Gaslift: BIFMA standard, high quality gaslift.

Base: standard aluminum nylon base R:350mm

Castors; BIFMA standard castors







GP 532 Mesh seat

SPECIFICATION

Backrest: Nylon cover upholstery with high quality elastic mes

Armrest: Nylon armrest

Seat: High density foam with black elastic mesh fabric.

Mechanism: Pre-assembled mechanism with lockable titling functions.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R:350mm

Castors; BIFMA standard nylon castors



GP 534 Mesh seat

SPECIFICATION

Armrest: Nylon armrest

Seat: High density foam with black elastic mesh fabric.

Mechanism: Pre-assembled mechanism with lockable titling functions,

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R 325mm

Castors; BIFMA standard nylon castors



- Backrest: Nylon cover upholstery with high quality elastic mesh







GP 533 Mesh seat

SPECIFICATION

Backreat: Nylon cover upholstery with high quality elastic mesh

Armrest: Nylon armrest

Seat: High density foam with black elastic mesh fabric.

Mechanism: Pre-assembled mechanism with lockable titling functions.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R:320mm

Castors; BIFMA standard nylon castors



GP 535 Mesh seat

SPECIFICATION

Armrest: Nylon armrest

Seat: High density foam with black elastic mesh fabric.

Mechanism: Pre-assembled mechanism with lockable titling functions.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R:320mm

Castors; BIFMA standard nylon castors

Backrest: Nylon cover upholstery with high quality elastic mesh





GP 601H **Fabric seat**

SPECIFICATION

Headrest: Black nylon framework upholstery with imitated cashmere.

Backrest: Black nylon framework upholstery with with imitated cashmere fabric, with height adjustable lumbar support.

Armrest: Adjustable armrest, the PU arm pad can be moved front & bac, left & right (3D)

Seat: Moulded foam covered by the plastic cover and the imitated cashmere fabric.

Mechanism: Synchronized mechanism with four lock positions (single handle control height adjustment and locking or titling)

Gaslift: BIFMA standard, CLASS 3 BASE : Nylon base R:340mm

Castors; BIFMA standard nylon castors, Diam:60mm



GP 601 **Fabric seat**

SPECIFICATION

Headrest: Black nylon framework upholstery with imitated cashmere.

Backrest; Black nylon framework upholstery with with imitated cashmere fabric, with height adjustable lumbar support.

Armrest: Adjustable armrest, the PU arm pad can be moved front & bac, left & right (3D)

Seat: Moulded foam covered by the plastic cover and the imitated cashmere fabric.





GP 166H **PU** seat

Its a beautiful picture of modern office funiture. We strongly believe that office furniture not only can make you feel comfortable and healthy during work, but also can protect enviroment with more power in the future.

GP 166L **PU seat**

SPECIFICATION

Headrest: Black nylon framework upholstery with imitated cashmere.

Backrest: Metal frame with moulded foam, full PU upholstery.

Armrest: Aluminium fixed armrest, with the soft PU arm pad.

Seat: Plywood with moulded foam,full PU upholstery.

Mechanism: Synchronized mechanism, with five lock position

Gaslift: BIFMA Standard, CLASS 4

Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam:65mm





GP 166H **PU** seat

Its a beautiful picture of modern office funiture. We strongly believe that office furniture not only can make you feel comfortable and healthy during work, but also can protect environment with more power in the future.

GP 166H **PU** seat

SPECIFICATION

Headrest: Black nylon framework upholstery with imitated cashmere.

Backrest: :Metal frame with moulded foam, full PU uphoistery.

Armrest: Aluminium fixed armrest, with the soft PU arm pad.

Seat: Plywood with moulded feam,full PU upholstery.

Mechaniam: Synchronized mechanism, with five lock position

Gaslift: BIFMA Standard, CLASS 4

Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam:65mm





GP 166L **PU** seat

SPECIFICATION

Backrest: :Metal frame with moulded foam, full PU upholstery. Armrest: Aluminium fixed armrest, with the soft PU arm pad. Seat: Plywood with moulded foam,full PU upholstery. Mechanism: Synchronized mechanism, with five lock position Gaslift: BIFMA Standard, CLASS 4 Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam:65mm

GP 166L **PU** seat

SPECIFICATION

Backrest: :Metal frame with moulded foam, full PU upholstery. Armrest: Aluminium fixed armrest, with the soft PU arm pad. Seat: Plywood with moulded foam,full PU upholstery. Mechanism: Synchronized mechanism, with five lock position Gaslift: BIFMA Standard, CLASS 4 Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam;65mm





GP 166LF PU seat

SPECIFICATION

Backrest: :Metal frame with moulded foam, full PU upholstery.

Seat: Plywood with moulded foam,full PU uphoistery.

Mechanism: Synchronized mechanism, with five lock position

Gaslift: BIFMA Standard, CLASS 4

Base: chrome finishing, 2.0mm thickness iron tube frame.

GP 166VA PU seat

SPECIFICATION

Backrest: :Metal frame with moulded foam, full PU upholstery. Sent: Plywood with moulded foam,full PU upholstery. Mechanism: Synchronized mechanism, with five lock position Gasiift: BIFMA Standard, CLASS 4 Base: chrome finishing, 2.0mm thickness iron tube frame.



GP 166H **PU** seat

Just same as all other remarkable designs. Shenghoa office furniture's concise and clean line can lead it to stay in the brand - new position as time goes by. it will not go out of style even through time passed.

GP 166L **PU** seat

SPECIFICATION

Backrest: :Metal frame with moulded foam, full PU upholstery. Armrest: Aluminium fixed armrest, with the soft PU arm pad. Seat: Plywood with moulded foam,full PU upholstery. Mechanism: Synchronized mechanism, with five lock position Gaslift: BIFMA Standard, CLASS 4 Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam:65mm



GP 166H **PU** seat

Its a beautiful picture of modern office funiture. We strongly believe that office furniture not only can make you feel comfortable and healthy during work, but also can protect environment with more power in the future.

GP 166L **PU** seat

SPECIFICATION

Backrest: Metal frame with moulded foam, full PU upholstery. Armrest: Aluminium fixed armrest, with the soft PU arm pad. Seat: Plywood with moulded foam,full PU upholstery. Mechanism: Synchronized mechanism, with five lock position Gaslift: BIFMA Standard, CLASS 4 Base: BIFMA standard aluminum base, R:350mm

Castors; BIFMA Standard nylon castor with chromed decoration, Diam:65mm





GP 123H PU seat

The stylized office furniture, which is changing people's mind to firmly belive that the office environment is no longer dull in colour and changeless in layout. Would make professionals get more freedom and imspirationin the personalized office environment.

GP 123L PU seat

SPECIFICATION

Backrest: High density foam with full PU for the front and rear of the back. Armrest: Aluminum fixed armrest, with the soft PU arm pads Seat: High density foam with full PU upholstery. Mechanism: Synchronized mechanism can lock in any position. Gaslift: High quality gas lift. Base: Aluminum base, R:350mm Castors: Nylon castors, diam:60mm Frame: chrome frame,2.0mm thickness.





GP 123H PU seat

SPECIFICATION

Backrest: High density foam with full PU for the front and rear of the back. Armrest: Aluminum fixed armrest, with the soft PU arm pads Seat: High density foam with full PU upholstery. Mechanism: Synchronized mechanism can lock in any position. Gastiff: High quality gas lift. Base: Aluminum base, R:350mm Castors: Nylon castors, diam:60mm Frame: chrome frame;2.0mm thickness.

GP 123VA PU seat

SPECIFICATION

Backrest: High density foam with full PU for the front and rear of the back. Armrest: Aluminum fixed armrest, with the soft PU arm pads Seat: High density foam with full PU upholstery. Mechanism: Synchronized mechanism can lock in any position. Gastlift: High quality gas lift. Base: Aluminum base, R:350mm Castors: Nylon castors, diam:60mm Frame: chrome frame,2.0mm thickness.





GP 311L Mesh seat

SPECIFICATION

Backrest: White nylon frame upholstery with high quality elastic mesh with height adjust lumbar support

Armrest: height adjustable white arm pole with black soft PU pad

Seat: Moulded foam with fabric upholstery

Mechanism:multi-function mechanism with four lock position, with seat depth adjustment function

Gaslift: BIFMA standard, Class 3

Base: BIFMA standard nylon castor Diam: 60mm

GP 301L Mesh seat

SPECIFICATION

Headrest: Moulded foam covered by fabric, can be adjusted

Backrest: black nylon frame upholstery with high quality elastic mesh with height adjust lumbar support

Armrest: height adjustable arm with soft PU pad Seat: Moulded foarn with fabric uphoistery

Mechanism:multi-function mechanism with four lock position

Gasilift: BIFMA standard, Class 3

Base: Nylon base, R:320mm

Castors: BIFMA standard nylon castor Diam: 60mm







Basic Seating

LUXURY SEATING

The perfect staff seating as it ideally compensates for long hours spent constantly through necessity by the office staff either at their desk or computers. These are comfortable, stylish and durable as well to withstand steady use. Adjustable for lumber-support, they are ideal for long hours of sitting whether at work or leisure. Available in different colors.



GP-202L

SPECIFICATION

Backrest: High density foam with tapestry fabric for the front and rear of the back.

Armrest: Hight quality PP armrest

Seat: High density loarn with tapestry fabric upholstery.

Mechanism: Simple mechanism with one lock position.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R 320mm

Castors; BIFMA standard nylon castors



GP-202VA

FABRIC

SPECIFICATION

Backreet: High density foam with tapestry fabric for the front and rear of the back.

Armrest: Hight quality PP armrest

Seat: High density foam with tapestry fabric upholstery.

Frame: Black powder coating frame, 2 0mm thickness.



CR-131

SPECIFICATION

With arm

Fabric

Nylon base

5 Castors

Height adjustable only

Dimensions: W420 x D560 x H830-930







403

FABRIC

SPECIFICATION

With arm

Fabric:

Nylon base

5 Castors

Height adjustable only

Dimensions: W420 x D560 x H830-930



GP-202H FABRIC

SPECIFICATION

Backrest: High density foam with tapestry fabric for the front and rear of the back.

Armrest: Hight quality PP armrest

Seat: High density foam with tapestry fabric upholstery.

Mechanism; Simple mechanism with one lock position.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R:350mm

Castors: EIFMA standard castors.



GP-113H PU

SPECIFICATION

Backreat: High density foam with tapestry fabric for the front and rear of the back.

Armrest: Hight quality PP armrest

Seat: High density foam with full PU upholstery.

Mechanism: Simple mechanism with one lock position.

Gaslift: BIFMA standard high quality gaslift.

Base: BIFMA standard nylon base R:350mm

Castors; BIFMA standard castors



GP-113V PU

SPECIFICATION

Backrest: High density foam with full PU for the front and rear of the back.

Armrest: Nylon armpole, PU padded arm

Seat: High density foam with full PU upholstery.

Frame: Black powder coaling frame, 2.0mm thickness

GP 113 L PU

SPECIFICATION

Backrest: High density foam with full PU for the front and rear of the back.

Armrest: Nylon armpole, PU padded arm.

Seat: High density foam with full PU uphoistery.

Mechanism: Simple mechanism with one lock position.

Gaelift: BIFMA standard high quality gastift.

Base: BIFMA standard nylon base FI:320mm

Castors; BIFMA standard castors



CF 306

SPECIFICATION

With arm

Fabric

Cantilever base

Dimensions: W420 x D560 x H870



CF 304HT

SPECIFICATION

With arm

Fabric

Steel legs (square) Dimensions: W420 x D560 x H800 Thickness: 1.0mm



CF 304AW

SPECIFICATION

With arm

R/P Fabric

Square tube writing pad

Thickness: 1.0mm

Dimensions: W520 x D570 x H775





Lecture Hall 128C

FABRIC & MESH

SPECIFICATION

Material fabric







GP 800

SPECIFICATION

Material PU

GP 802

SPECIFICATION

Material PU



CC 70 FABRIC

SPECIFICATION

Chromium plating

PU seating

CF 304N FABRIC & MESH

SPECIFICATION

Without arm

Fabric

Steel legs (square)

Dimensions W540 x D570 x H800





3050A CAFERTIRIA CHAIR

SPECIFICATION

With arm

Powder coated frame

Plastic shel

Thickness: 1.2mm



GP 552 CAFERITIRA CHAIR-STACKABLE

SPECIFICATION

Plastic shell



GP 8001 COLD ROLLED STEEL

SPECIFICATION

Material: Cold rolled (CR) Steel

Size for 3 seats: 1750mm x 670mm x 780mm

Size for 4 seats: 2320mm x 670mm x 780mm

Seat thickness: 50cm

Seat width: 1.3mm

Metal paint seat & backrest: Green / China Red / Maroon / Sliver / BLue * Black

Arm & leg: Metal chorme finish





GP 8002 STAINLESS STEEL

SPECIFICATION

Material; Stainless steel grade SS201 for all parts except their on be a min black painted with PU seats

Size: 1750mm x 680mm x 770mm, 2320mm x 680mm x 770mm

Seat thickness: 50cm

Seat width: 1.3mm

Color: Stainless steel color only



GP 8001 CR STEEL PU SEATING

SPECIFICATION

Material: Stainless steel grade SS201 for all parts except their on be a min black painted with PU seats

Size: 1750mm x 680mm x 770mm, 2320mm x 680mm x 770mm

Seat thickness: 50cm

Seat width: 1.3mm

Color: Stainless steel color only



GP 8002 SS STEEL PU SEATING

SPECIFICATION

Material: Stainless steel grade SS201 for all parts except their on be a min black painted with PU seats

Size: 1750mm x 680mm x 770mm, 2320mm x 680mm x 770mm

Seat thickness: 50cm

Seat width: 1.3mm

Color: Stainless steel color only



AUDITORIUM CHAIR FABRIC

SPECIFICATION

B series fabric

Premium specific cloth

Fade-resistant

Anti-fouling, high density ultra soft cold/hot- moulding foam for seat and back

Moulded by PP injection, premulm wood armrest Mould- pressed with high quality steel plate





LOBBY CHAIR

FABRIC

SPECIFICATION

With arm

Fabric alabama

With form cushion

109



BANQUET CHAIR

SPECIFICATION

1 mm tube thickness Molded cushion



TIFFIN CHAIR

SPECIFICATION

1.0mm tube thickness





Our Clients





Discerning, quality-conscious and productivity oriented esteemed customers with an eye for aesthetic value, all of which are rolled in to durability as well, makes it a point to contact us before making their selections that suit their individual requirements. Our ever growing clientele is a reflection of that.

DentsuGRANT









































ACQUEST

brandix*







































Disclaimer. Due to reproduction limitations, the colours displayed in the catalog may vary from that of the actual products.

Alpha Industries - Head Office 49 / 16, Iceland Building, Galle Road, Colombo 03

Fax: +94 115 707 770 Email: info@alpha.lk

