



### **Professional x Flavour**

Provour is a brand created and owned by TechPros group. The concept of the brand name "Provour" is to deliver customers with professional, stylish, aesthetic, elegant for giving exceptional space flavour.

Techpros was established in 1999, mainly suppling public furnitures for restaurants, offices & conference rooms, waiting areas and lounges as well as providing OEM / ODM service for theatre and auditorium chairs, stadium seats, and school furnitures, etc.

### **INDEX**

### ONE STOP SOLUTION

### PRODUCT INTRODUCTION

- WORK BOOTH
- H DESK & H CHAIR
- P SOFA
- P CHAIR
- NESTING CHAIR
- KO SERIES
- EH SERIES
- EH SERIES(UPHOLSTERED)
- KO BAR CHAIR
- AO CHAIR
- AO CHAIR(UPHOLSTERED)
- AOF CHAIR
- T TABLE & T CHAIR
- M TABLE & M CHAIR
- C TABLE & RACK
- ERGONOMIC MESH CAHIR
- WOODY OFFICE CHAIR
- PLYWOOD BENCH-1,2
- MESH CHAIR & SIDE TABLE

Production Capability

### **ONE STOP SOLUTION**

About OEM / ODM, Provour can respond to customers' demand, which develops new products with inhouse consistently production process.

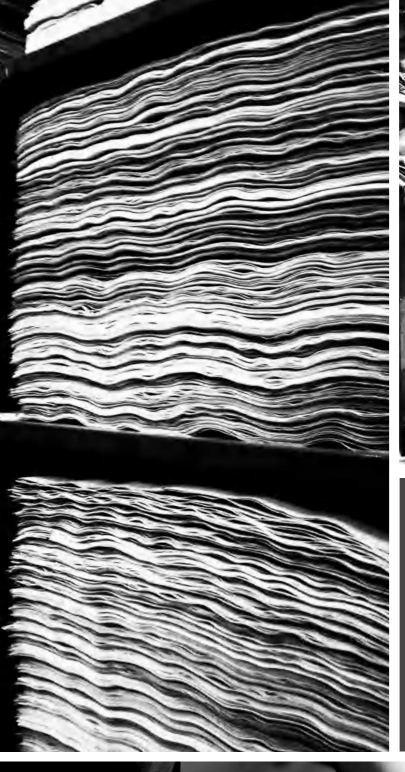
It can be one-stop production from providing the corresponding concepts to customers' demand, design, prototyping, production with quality control to shipping management.

Manufacturing strongholds can extend from original own factories in Taiwan to abroad as well as in other Asian countries due to its entirely manufacturing network. Aims to create the high-quality products, the manufacturing department established the strict quality control standards, and always strives for the guarantee of product safety.



For OEM / ODM, our main products are based on commercial furniture and public furniture, we provide customers with highquality products to meet their budget.







### **PLYWOOD**

Our strongest point is to make plywood.

For many kinds of use, we provide natural veneer, artificial veneer, high pressure melamine and low pressure melamine for surface materials.

By using 12 sets of electro-thermal press machine and 4sets of high frequency press machine, besides with cultivated technology in many years of experience, we can mold various shapes of plywood by wood mold and metal mold.

Through managing the temperature, pressure, time and water ration of material during molding wood, we achieve the gold of making stable goods.



### CNC

Use vacuum box that matches the product shape and computer programmed CNC machining(three CNC machines).we can provide goods in stable quality.









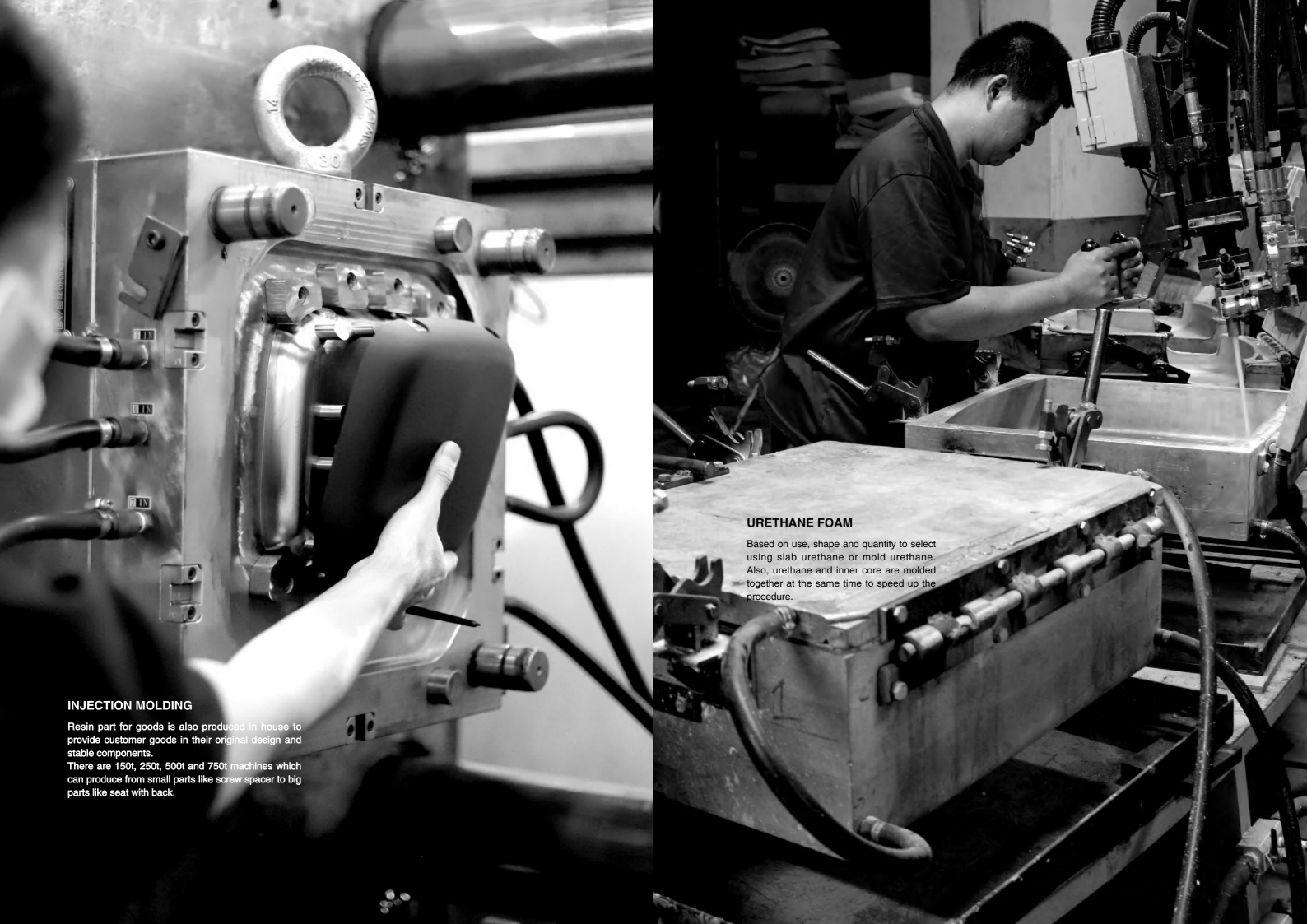
# POWDER COATING

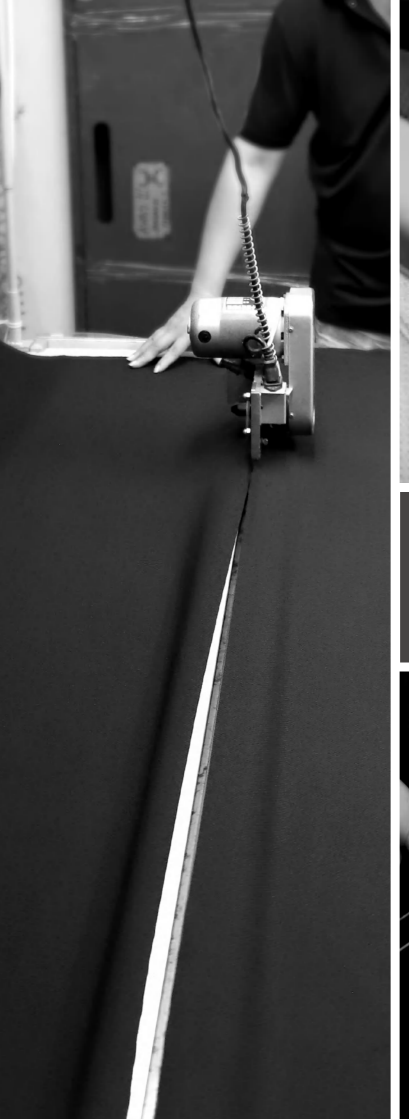
Steel and Aluminum parts will be coated by polyurethane powder in house to avoid any scratch happened during transportation to assure quality.









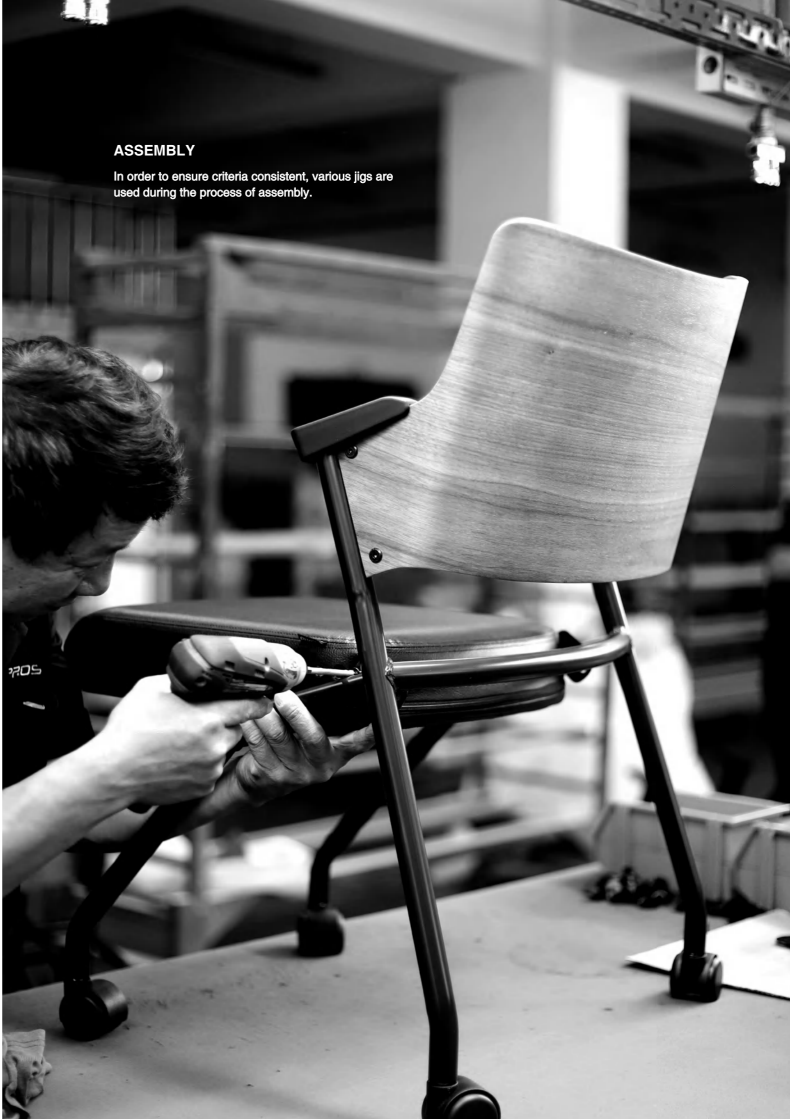




# SEWING, FITTING PROCESS

From fabric cutting, sewing to fitting, we arrange the series of processes in one stop to ensure quality stability.









WOOD



High type:W1222×D1395×H1805 mm Low type:W1222×D1395×H1519 mm

Desk top:Particle board, surface melamine Panel:MDF, melamine Leg:Steel, powder coating finish

Wood colors Fabric colors Steel colors



**FABRIC** 

High type:W1222×D1395×H1805 mm Low type:W1222×D1395×H1519 mm

Desk top:Particle board, surface melamine Panel:Fabric Leg:Steel, powder coating finish

Fabric colors Steel colors Wood colors



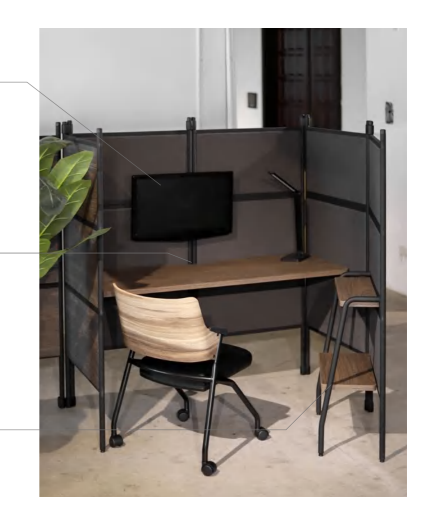








Side rack option









### W1200×D600×H430/630/720 SH430 mm

Back and seat:Plywood, urethan foam, fabric Table top:t25 Melamine surface Leg:Steel pipe, powder coating finish





Fabric colors

V015-24

V015-33

Steel colors



Wood colors





### W1800×D600×H430/630/720 SH430 mm

Back and seat:Plywood, urethan foam, fabric Table top:t25 Melamine surface Leg:Steel pipe, powder coating finish









Seat only

Low back & seat

High back & seat

Table

# **P CHAIR**

The seatback is made of plywood with nature veneered, and the seat cushion is made of molded foam which can reduce the deformation after long-term use. There are models with or without casters, and bar chair for your choice.





Caster type:W582×D575×H724 SH450 mm 4 legs type:W582×D575×H724 SH450 mm Bar chair type:W570×D615×H1050 SH700 mm

Back:Plywood with artificial veneer, PU coating finish Seat:Plywood, mold urethan foam and artificial leather wrapped Leg:Steel pipe, powder coating finish with casters Armrest:Plywood, PU coating finish

Wood colors



Steel colors



Artificial leather colors



GT-B12





# **NESTING CHAIR & P TABLE**

Bentwood-style folding chairs in the conference room and classroom that can be lined up when not in use, providing the storage function enables us to use the space more effectively. Beside, There is an option for assembled, minimalist-style conference tables.



# Nesting Chair W600xD600xH795 SH445 mm

Back:Plywood with natural veneer, PU coating or melamine surface Seat:Plywood, urethan foam and artificial leather wrapped Armrest:TPE Leg:Steel pipe, powder coating finish with casters and armrest



### **KO SERIES**

A two-piece plywood chair with multiple legs to select. The backrest and seat pad are equipped with soft cushions. You can feel the comfortable coverage from this unique molded plywood when you lean against the chair.



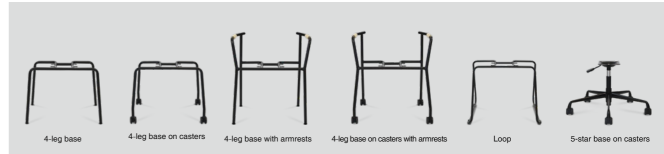




### **EH SERIES**

A one-piece plywood chair with multiple legs to select. The seat pad are equipped with soft cushions. You can feel the comfortable coverage from this unique molded plywood when you lean against the chair.







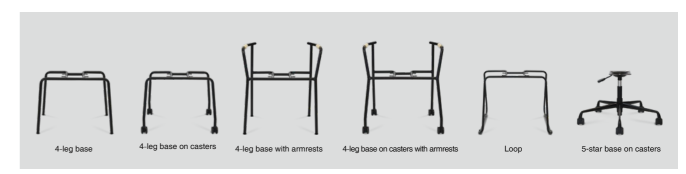
# **EH SERIES(upholstered type)**

All with the same square-shaped wrapped shell. In addition to the regular four legs, it can also be combined with casters, armrest, writing pad, loop leg and 5-star base on casters.



W498×D533×H761 SH440 mm

Shell:Plywood with urethane foam and fabric wrapped Leg:Steel pipe, powder coating finish





Adjustable gas spring

# **KO BAR CHAIR**

A stackable bar chair with low backrest. And a back is attached on backside.





W578×D530×H775 SH660 mm

Shell:Plywood with urethane foam and fabric wrapped Leg:Steel pipe, powder coating finish

W578×D530×H775 SH630 mm

Shell:Plywood Leg:Steel pipe, powder coating finish

W578×D530×H775 SH650 mm

Shell:Plywood Pad:Plywood, urethan foam, fabric Leg:Steel pipe, powder coating finish

W578×D530×H775 SH660 mm

Shell:Plywood with urethane foam and fabric wrapped Leg:Steel pipe, powder coating finish





Wood colors Fabric colors

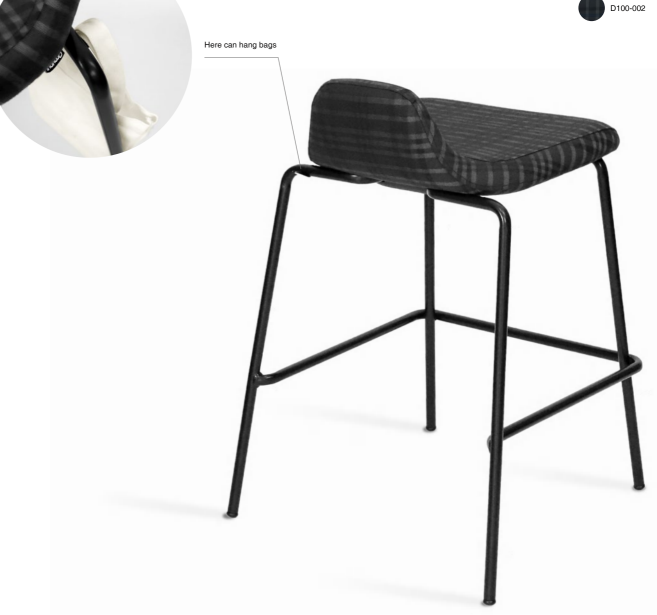












# **AO CHAIR**

The molded plywood chair has a wood grain pattern. The melamine-coated surface is not easy to get scratch, and the seat pad is made of antibacterial PVC leather, making it easy to maintain. There are simple four-leg styles and easy-to-move caster styles to select. This model can stack up to four chairs.





### W530×D500×H835 SH470 mm

# Shell:Plywood pad:Plywood, urethan foam with artifical leather wrapped Leg:Steel pipe, powder coating finish





### W525×D514×H835 SH470 mm

# Shell:Plywood pad:Plywood, urethan foam with artifical leather wrapped Leg:Steel pipe, powder coating finish



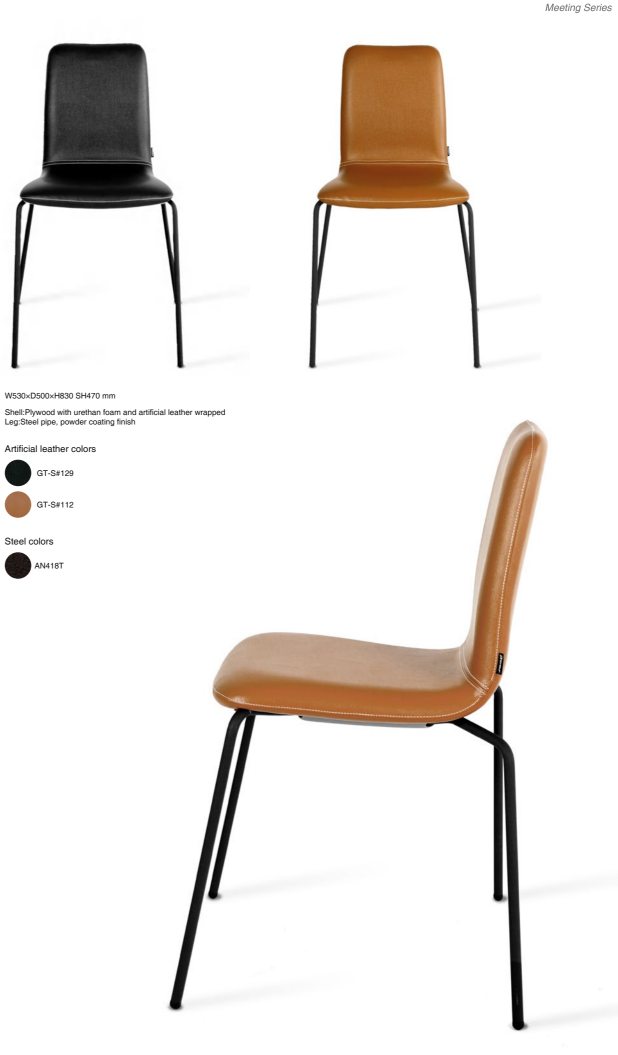
KC-280



# AO CHAIR (upholstered type)

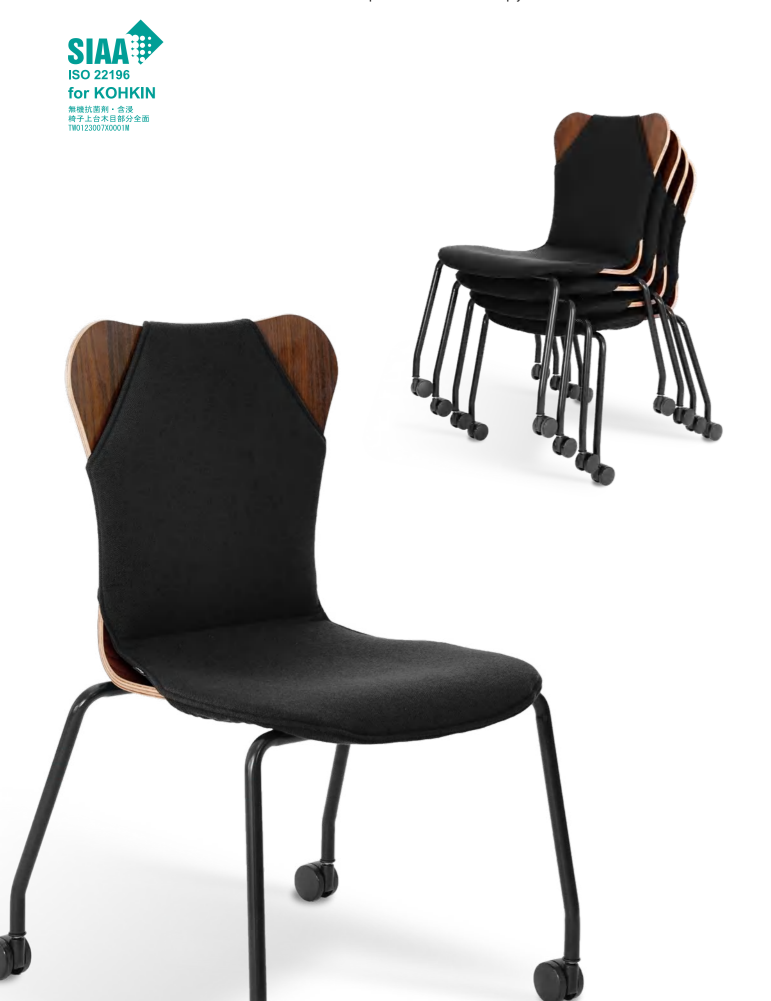
The simple style conference chair with PVC leather on the surface and decorated with white sewing thread. It uses anti-fouling and easy-to-clean antibacterial PVC leather. This model can stack up to three chairs.





# **AOF CHAIR**

The stackable chair with a replaceable seat cover on plywood shell.





# T CHAIR & T TABLE T chair is a conference room chair with casters and wood armrests. The seatback cushion of the chair is made of molded foam which is full of elasticity and physical support.

# T Chair

W564×D571×H794 SH450 mm





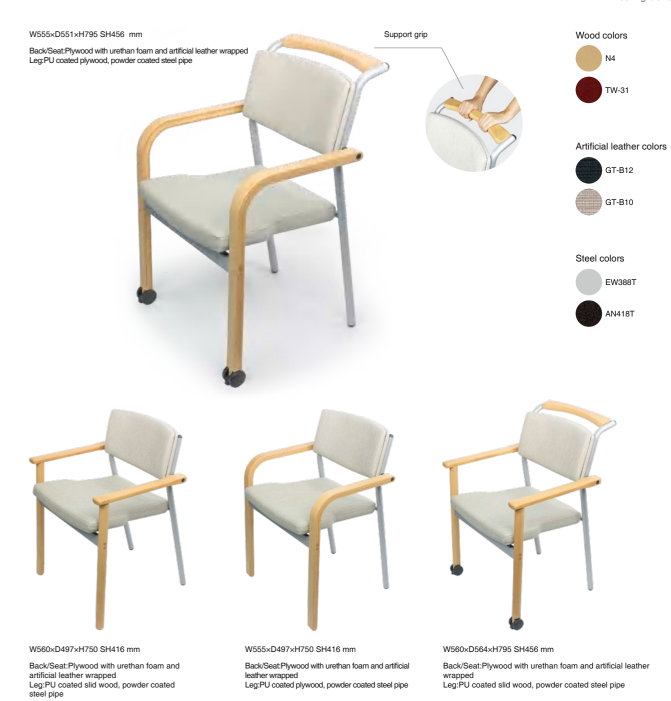
# M CHAIR & M TABLE

Tables and chairs, which specifically designed for medical institutions and people with physical disabilities. All models of chairs can be stacked and stored. The handles and front casters are easy to move thus reduce the burden of caregivers. When the table is not in use, it can be conveniently and quickly stacked as the chair does to save space.





Meeting Series



### M Table-Stackable

W1618×D809×H680 mi

Table top:Chipboard with melamine surface Leg:Steel, powder coating finish

Wood colors



MT-10753



MT-817

Steel colors



EW388T



AN418T







### C Table

S Size:W1200×D600×H715 mm M Size:W1800×D600×H715 mm

Table top:Chipboard with melamine surface Leg:Steel, powder coating finish

### Wood colors







### Rack

S Size:W600×D300×H820 mm M Size:W600×D300×H1465 mm

Panel:Chipboard with melamine surface Frame:Steel, powder coating finish

Wood colors















Shell:Steel powder coating finish

Steel colors









W393×D510×H591 mm

# **ERGONOMIC MESH CAHIR**

Ergonomic mesh chair with multi-function adjustments.



Armrest Height



Arm Pad Pivot & Depth Adjustment



Lumbar Support Height Adjustment



Headrest Height & Angle Adjustment



Back Height Adjustment



2-to-1 Synchro Tilt



Back Angle Adjustment with 4 Position Tilt Lock





Back Tilt Tension Adjustment



Pneumatic Seat Height Adjustment



CH-5687AXSN

W685×D620×H1055-1145 SH485-575 mm

Back & Seat:PP+mesh Leg & Caster:Nylon Armrest:PP+PU pad

Mesh colors











Back & Seat:PP+mesh Leg & Caster:Nylon Armrest:PP+PU pad

Mesh colors











CH-7214AXSN

W670×D630×H965-1055 SH470-560 mm

Back & Seat:PP+mesh Leg & Caster:Nylon Armrest:PP+PU pad

Mesh colors









### CH-7303SXN

W660×D690×H1040-1130 SH450-540 mm

Back & Seat:PP+mesh Leg & Caster:Nylon Armrest:PP+PU pad

Mesh colors







# **WOODY OFFICE CHAIR**

A full of wood texture, molded plywood office chair. Depending on the height of the seatback, there are three different styles for you.









Fabric colors







# Extra high back

W800×D800×H1132-1203 SH384-454 mm

Shell:Plywood with natural veneer, PU coating finish Pad:Plywood, urethane foam, fabric wrapped Leg:Plastic injection with casters or aluminum die-cast with casters



**High back** W800×D800×H975-1044 SH384-454 mm

Shell:Plywood with natural veneer, PU coating finish Pad:Plywood, urethane foam, fabric wrapped Leg:Plastic injection with casters or aluminum die-cast with casters



### Middle back

W800×D800×H894-964 SH386-457 mm

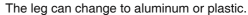
Shell:Plywood with natural veneer, PU coating finish Pad:Plywood, urethane foam, fabric wrapped Leg:Plastic injection with casters or aluminum die-cast with casters



### Middle back w/o armrest

W800×D800×H894-964 SH386-457 mm

Shell:Plywood with natural veneer, PU coating finish Pad:Plywood, urethane foam, fabric wrapped Leg:Plastic injection with casters or aluminum die-cast with casters







# **PLYWOOD BENCH**

Plywood Bench-1 shows the melamine molded plywood model with good surface strength and wood grain texture. Plywood Bench-2 shows a wider chair seat, and designs back cushions with PU foam and artificial leather, which bringing a more spacious and comfortable sitting experience.

Both types of the lobby chairs offer the option with armrests to preserve personal space.

2seat:W960xD476xH747 SH406 mm 3seat:W1490xD476xH747 SH406 mm 4seat:W2020×D476×H747 SH406 mm

Shell:Plywood with melamine surface Pad:Plywood, urethan foam and artificial leather wrapped Leg:Steel, powder coating finish

Artificial leather color GT-S#137 Steel color Wood color

# **Plywood Bench-1**



2seat:W1100×D476×H747 SH406 mm 3seat:W1630×D476×H747 SH406 mm 4seat:W2160×D476×H747 SH406 mm

Shell:Plywood with melamine surface Pad:Plywood, urethan foam and artificial leather wrapped Leg:Steel, powder coating finish



# **Plywood Bench-2**



No armrest 3seat:W1640xL634xH830 SH420 mm 4seat:W2195xL634xH830 SH420 mm Shell:Plywood with melamine surface Pad:Plywood, urethan foam and artificial leather wrapped Leg:Steel, powder coating finish

Artificial leather color KC-910



With armrest 3seat:W1640×L634×H830 SH420 mm 4seat:W2195×L634×H830 SH420 mm Shell:Plywood with melamine surface Pad:Plywood, urethan foam and artificial leather wrapped Leg:Steel, powder coating finish

Artificial leather color Wood color Steel color GT-S#132 KC-910



# **MESH CHAIR & SIDE TABLE**

A super lightweight, stackable, easy chair. The surface of the seat is made of elastic mesh material, while the back of the seat is made of cushioning foam. The leg uses a Φ13 high-tensile strength steel pipe and is lightweight and robust. All parts are designed mainly for outdoor use.

A stackable side table is also prepared. The material applied to the surface of table is usually used for ship decks. Compressed from wood plywood and phenolic resin plate thus, it is therefore with high strength and excellent weather resistance. In addition, the surface has been disliking treated to prevent glasses from sliding. The legs are also made of the same high-tensile strength steel pipe. All parts are designed specifically for outdoor use.



### Mesh chair

SIZE : W744×D734×H725 mm

Seat & Back:Non-PVC, artificial leather Leg:Steel, powder coating finish

Mesh colors



F231-A6C1











### Side table

SIZE: W632×D523×H459 TH405 mm

Table top:Plywood with melamine surface Frame:Steel, powder coating finish

Steel colors









### LOW-PRESSURE LAMINATES COLORS















Wenghe #53

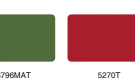
Chestnut #2888-1

Cherry #2937

### HIGH-PRESSURE LAMINATES COLORS













MT-817

### PU COATING COLORS







B-8866

### STEEL COLORS







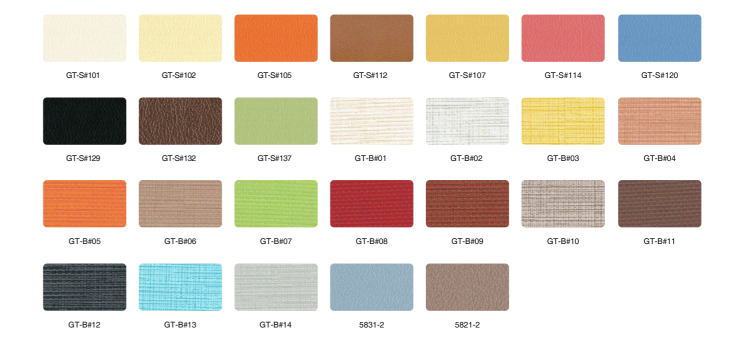








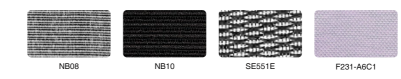
### ARTIFICIAL LEATHER COLORS



### FABRIC COLORS



### MESH COLORS



# **CREDITS**

Managing editor : SHINICHIRO KOGA Layout, editor : WANHSUAN HUANG Photo : CHIALING LAI, YITING TAI Photo studio : UM STUDIO

© 2023 TechPros International Co., Ltd. The pictures are for reference only, the specific kind prevail.



www.techpros.com.tw