Contact Us

Rudee Furniture

9/9 M.2 Phuttabucha39 Road

Bangmod Thrungkru Bangkok 10140

Tel: 092-2787840

Line OA: @rudeefurniture

https://rudeefurniture.com/

AUDITORIUM CHAIR

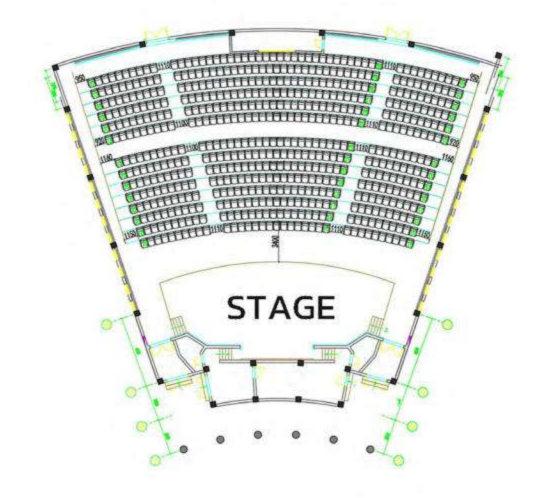
เก้าอี้ออดิทรอเรี่ยม โรงละคร หอประชุม

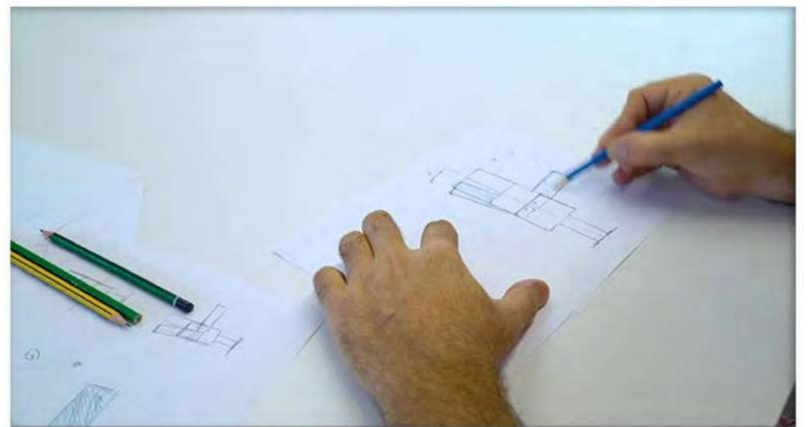




Auditrorium Chair by Rudee







Our Engineering & Designer Teams

ออกแบบโดยนักวิศวกรและดีไซน์เนอร์ผู้เชี่ยวชาญ ด้านการผลิตเก้าอี้โรงหนัง โรงละคร หอประชุมกว่า25ปี สร้างสรรค์ผลงานระดับประเทศกว่า50ชิ้นงาน การันตี คุณภาพด้วยมาตรฐานสินค้าและเทคโนโลยีการผลิตที่ ทันสมัย ตอบโจทย์ทุกระดับความพึงพอใจของลูกค้า ทั้งหน่วยงานภาครัฐและเอกชน 01

New Product Serie สินค้ามาใหม่





You can feel its intent in every detail, fitting the support of physiological curvature, effectively relieving cervical spine pressure, fully waist support, helping us away from back pain

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

Seat back outer panel:high quality multi-layer

moulded paint back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Feet: use aluminum alloy grit to fix the foot

Handrail cover: semi-open wood paint

Recovery mechanism: the seat adopts

torsion spring damping recovery mechanism









Good design has an infinite future. A good product design represents the efforts of many designers. The hard work make the good design full of infinite passion and maturity



MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

Seat back outer panel:high quali

ty multi-layer moulded paint back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Feet: use Iron feet

Handrail cover: semi-open wood paint

Recovery mechanism: the seat adopts

torsion spring damping recovery mechanism





Behind every product is the work of various designers. It's not only the product itself, but also the supreme idea.

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge
Seat back outer panel:tigh quality multi-layer
moulded paint back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Feet: use Iron feet

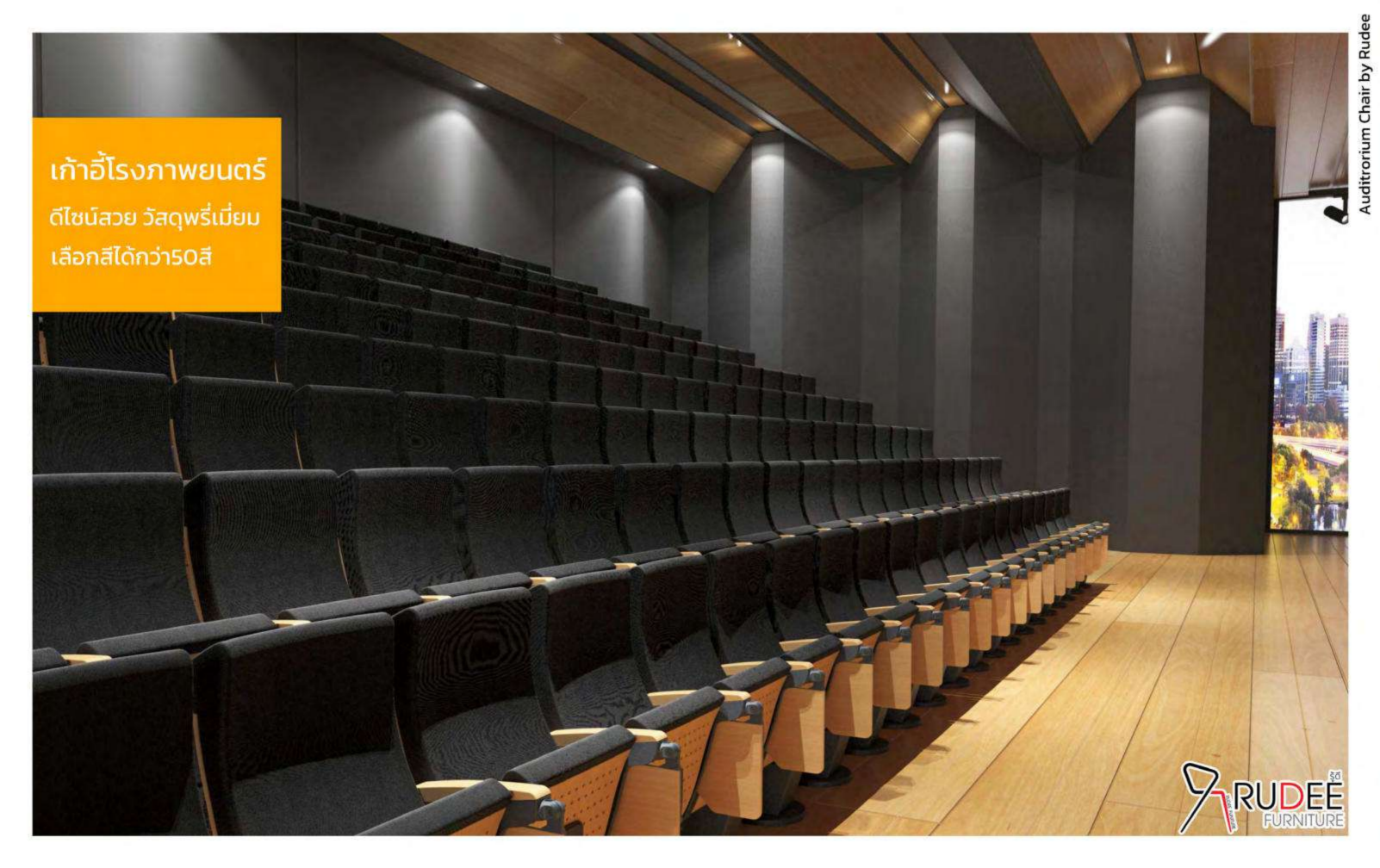
Handrail cover: semi-open wood paint Recovery mechanism: the seat adopts

torsion spring damping recovery mechanism
Writing Board: aluminium alloy sinking type

writing Board









Modern simplicity, Chinese elegance and European style, fitting the needs of seats in various places. Different quality, let it meet your requirements

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge
Seat back outer panel:high quality multi-layer
moulded paint back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Feet: use aluminum alloy grit to fix the foot

Handrail cover: semi-open wood paint

Recovery mechanism: the seat adopts

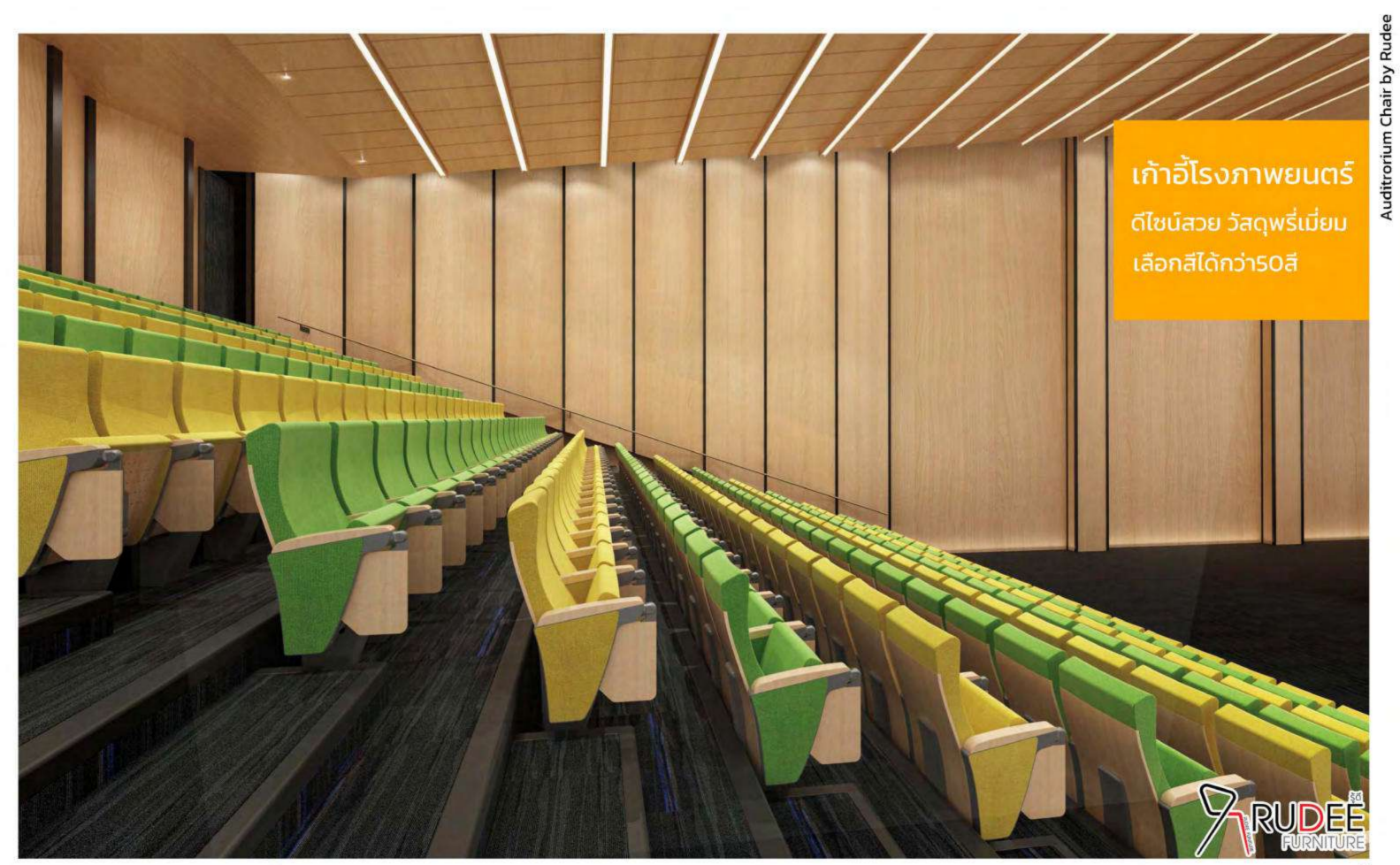
torsion spring damping recovery mechanism

Writing Board: aluminium alloy sinking type

writing Board









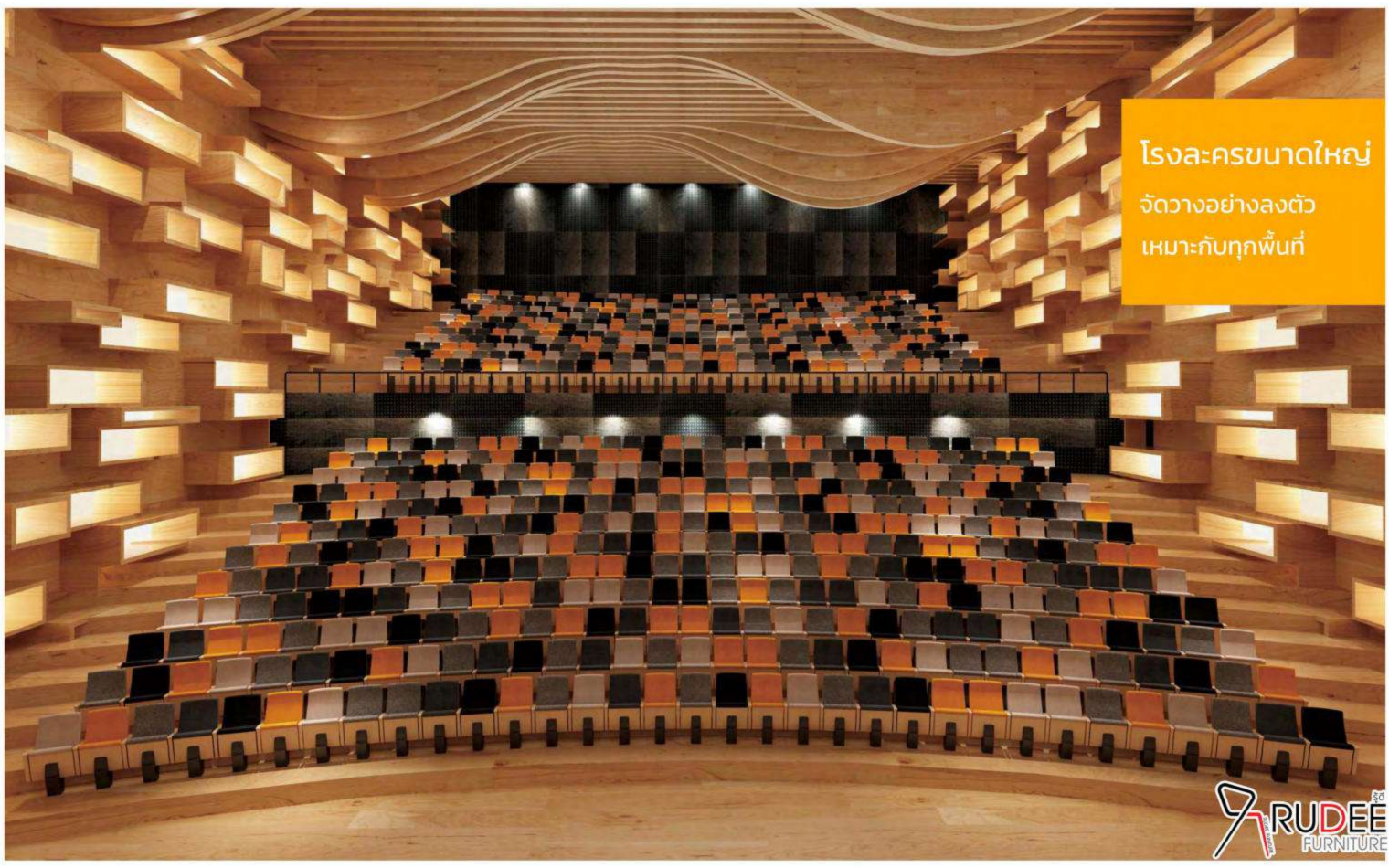
Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.t

MATERIAL DESCRIPTION SPONGE:

SPONGE: high-density, high-rebound shaped cotton seat back outer plate: Using high-quality multi-layer cut wood skin hot-pressed mold molding, and paint finish Fabric: Using high-quality composite fabric cover: made of solid wood into a recovery mechanism: torsion spring damping recovery mechanism









Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.t

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge
Seat back outer panel:high quality multi-layer
moulded paint back panel
Fabric:high quality hemp/cashmere fabric finish
Handrail: qluminum qlloy handrail

Feet: use Iron feet

Handrail cover: semi-open wood paint
Recovery mechanism: the seat adopts
torsion spring damping recovery mechanism
Writing board: aluminium alloy sinking type
writing board







Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.t

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

Seat back outer panel:high quality multi-layer

moulded paint back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Feet: use Iron feet

Handrail cover: painted handrails with multi-layer

moulded panels

Recovery mechanism: the seat adopts torsion spring

damping recovery mechanism

Writing board: aluminium alloy sinking type writing board







Unique product design, exquisite unique craft. Using high-quality aluminum alloy through the machine die-casting molding, and then after polishing, powder spray, high-temperature oven and other processes. Torsional spring damping recovery mechanism with automatic return function, safe and durabl

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge
Seat back shell:using PP fiber seat back, shell

Fabric:high quality hemp/cashmere fabric finish

Handrail: aluminum alloy handrail

Stand: use aluminum alloy to fix the foot Handrail cover: solid wood handrail cover,

painted finish

Recovery mechanism: ttorsion spring air

rod restoring mechanism

Writing board: ABS rotary tablet







Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

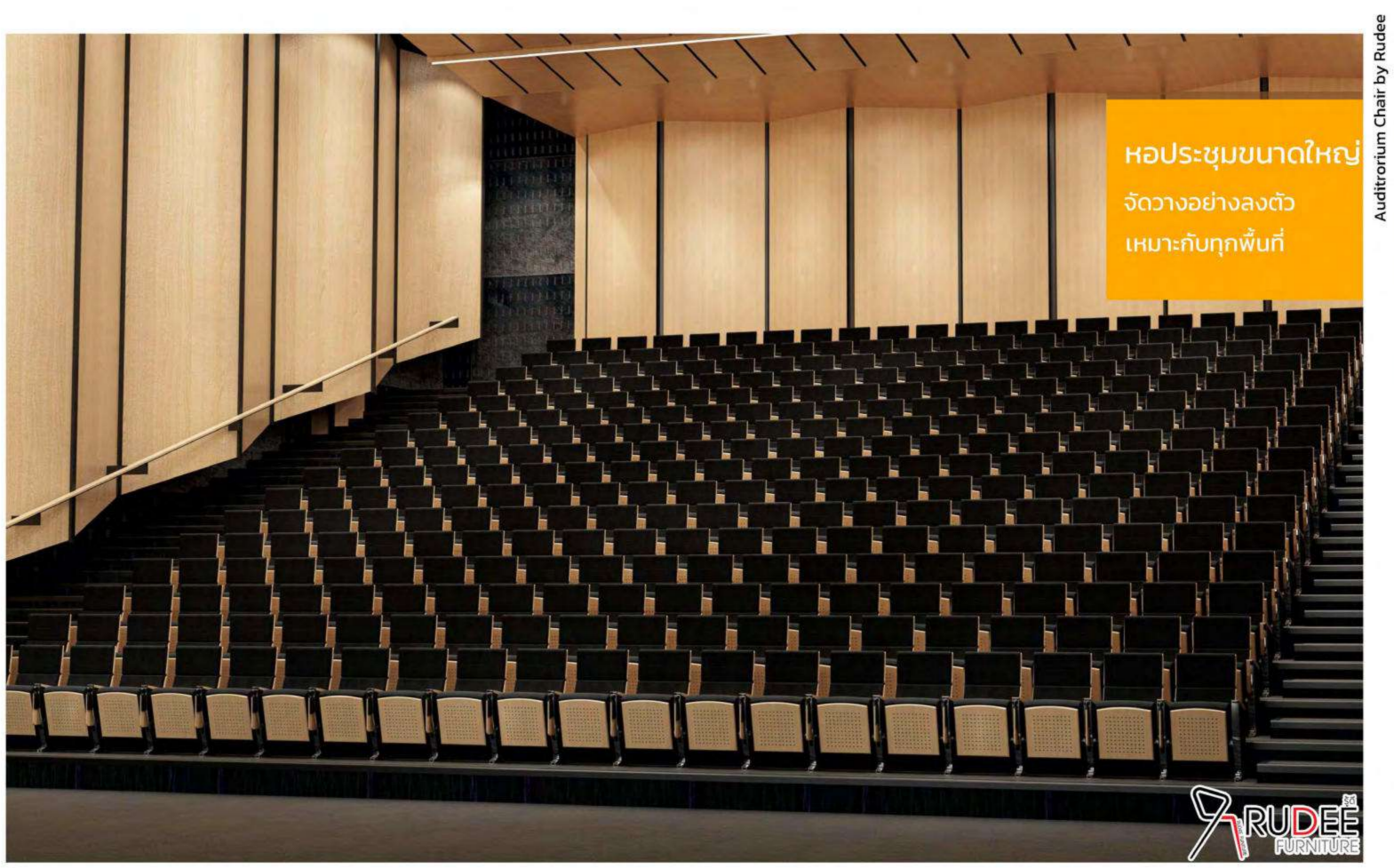
Seat back shell:solid wood handrail, painted
seat/back panel

Fabric:high quality hemp/cashmere fabric finish
Handrail:semi-open wood paint
Stand:use aluminum alloy to fix the foot
Handrail cover: solid wood handrail cover,
painted finish

Recovery mechanism:ttorsion spring air rod restoring mechanism









Behind the completion of each product is the designer's accumulated experience and wealth



MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

Seat back shell:solid wood handrail, painted seat/

back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: semi-open wood paint

Stand: use aluminum alloy to fix the foot Handrail cover; solid wood handrail cover,

painted finish

Recovery mechanism:ttorsion spring air rod

restoring mechanism





The design is comfortable, ergonomic, easy to install and maintain. Using high-grade flexible fabric and high-density, high-resilient molded foam, the overall appearance of the seat is full and elegant.

MATERIAL DESCRIPTION

Sponge: the use of pu shaped sponge

Seat back shell:solid wood handrail, painted seat/

back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: semi-open wood paint

Stand: use aluminum alloy to fix the foot

Handrail cover: Solid Wood handrail cover,

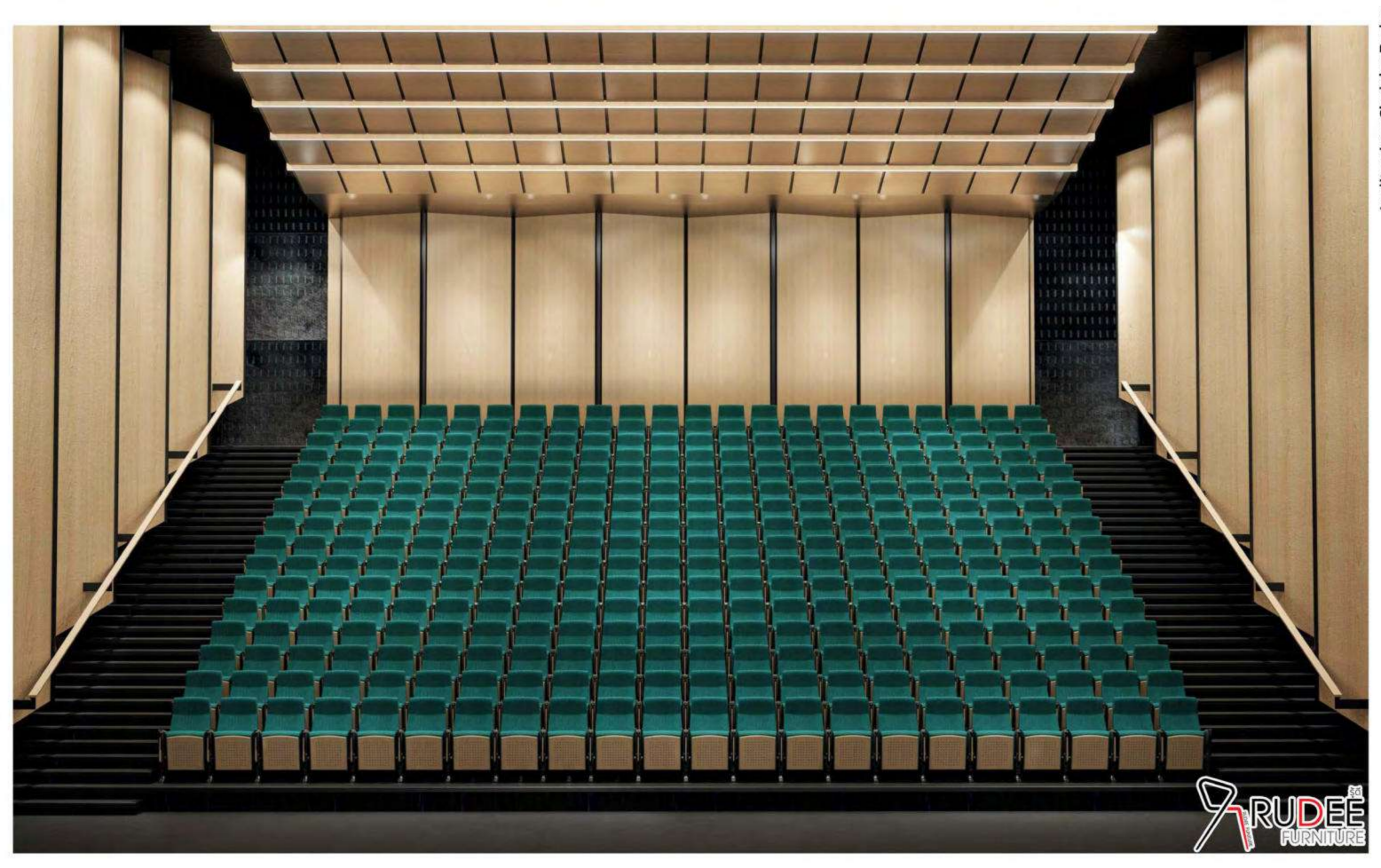
painted finish

Recovery mechanism:ttorsion spring air rod

restoring mechanism









Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge
Seat back shell:solid wood handrail, painted seat/
back panel

Fabric:high quality hemp/cashmere fabric finish

Handrail: semi-open wood paint

Stand: use aluminum alloy to fix the foot Handrail cover; solid wood handrail cover, painted finish

Recovery mechanism: the seat adopts torsion

spring damping recovery mechanism







The design is comfortable, ergonomic, easy to install and maintain. Using high-grade f lexible fabric and high-density, high-resilient molded foam, the overall appearance of the seat is full and elegant.

MATERIAL DESCRIPTION

Table top:use particleboard surface

with fire-proof board

Seat plate: PP fiber integrated molding seat

Swing arm: aluminum alloy swing arm

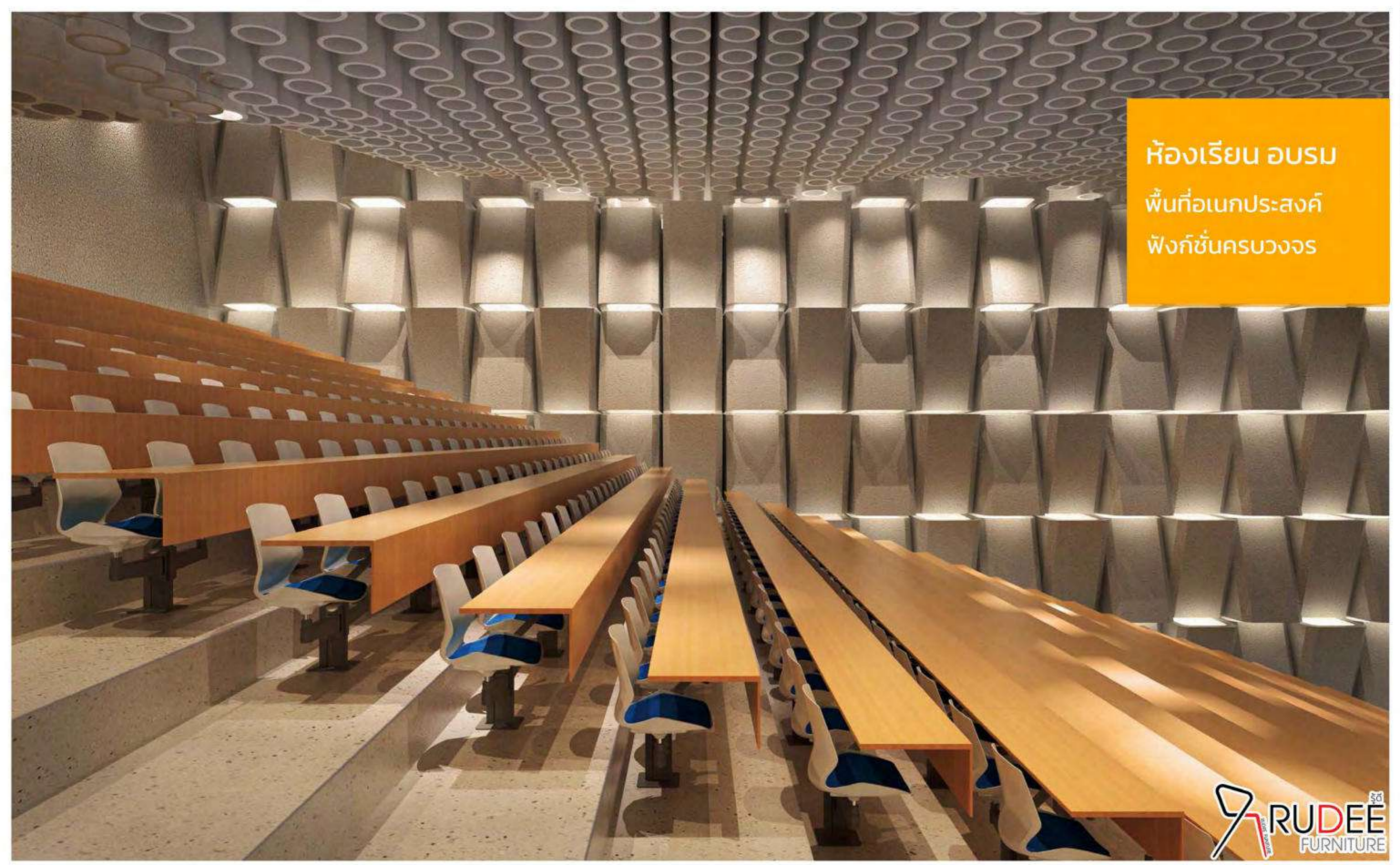
Feet: use Iron feet

Reply Mechanism:adopt double damping Reply

Mechanism









Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sponge:the use of pu shaped sponge

Seat back panel: using PP fiber seat back shell

Fabric:high quality hemp/cashmere fabric finish

Stand: use Iron fixed foot frame

Handrall cover; solid wood handrall cover, painted finish

Recovery mechanism:seat, back/ammest slamese four-piece recovery mechanism







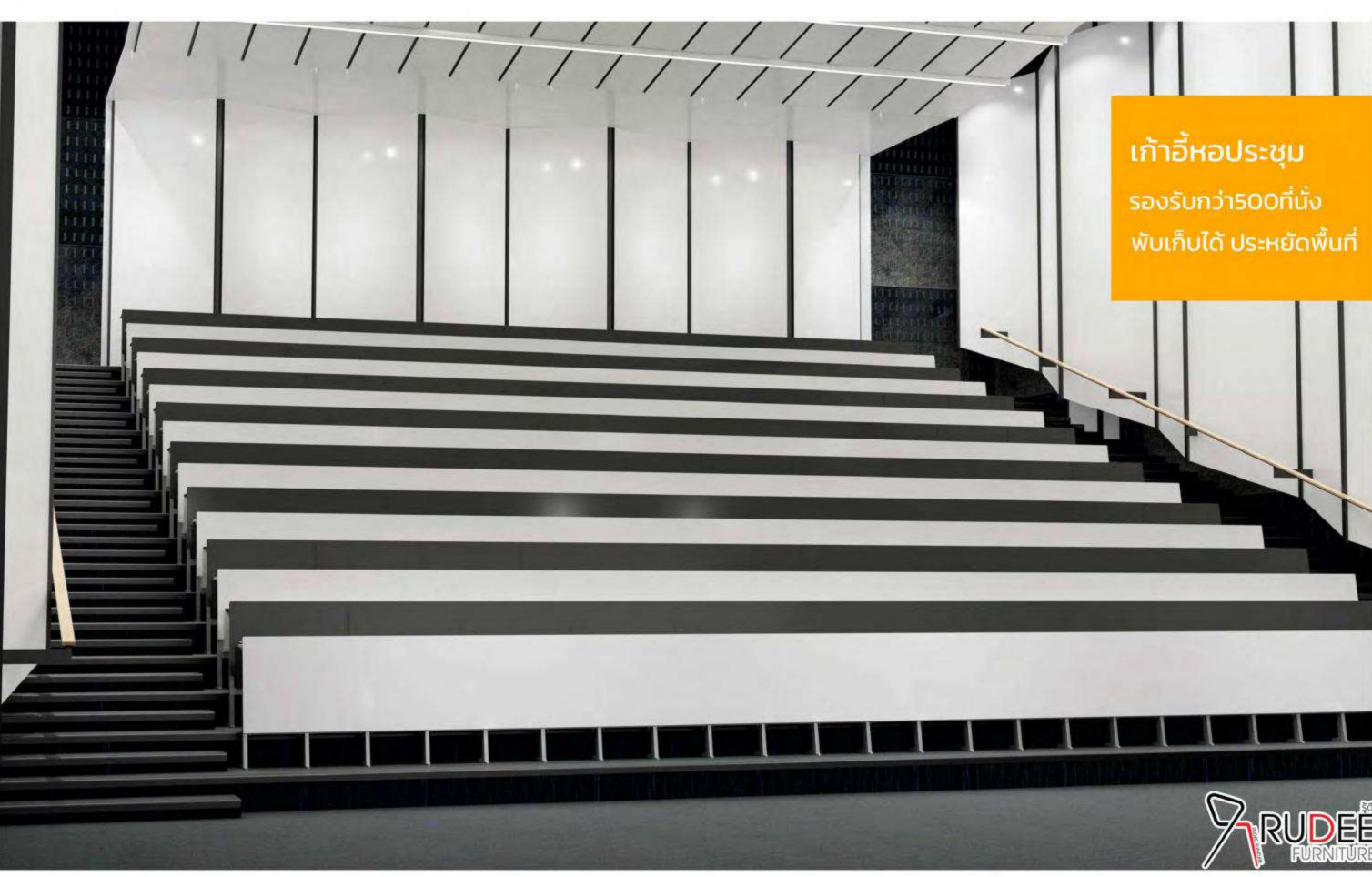
Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sitting back board: pure white fire board
Stand:use aluminum alloy to fix the foot
Restoring mechanism:double torsion spring
rubber damping seat restoring mechanism









It's a gentleman who understands you though he can't speak. When you are tired and sleepy, it will open its arms to let you rely on it

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)

Fabric: Using high quality composite fabric

Armrest and foot : Stamping and welding with high quality steel plate, which is processed by grinding ,

rust removal, phosphating, electrostatic powder spraying,

high temperature curium stove,etc.

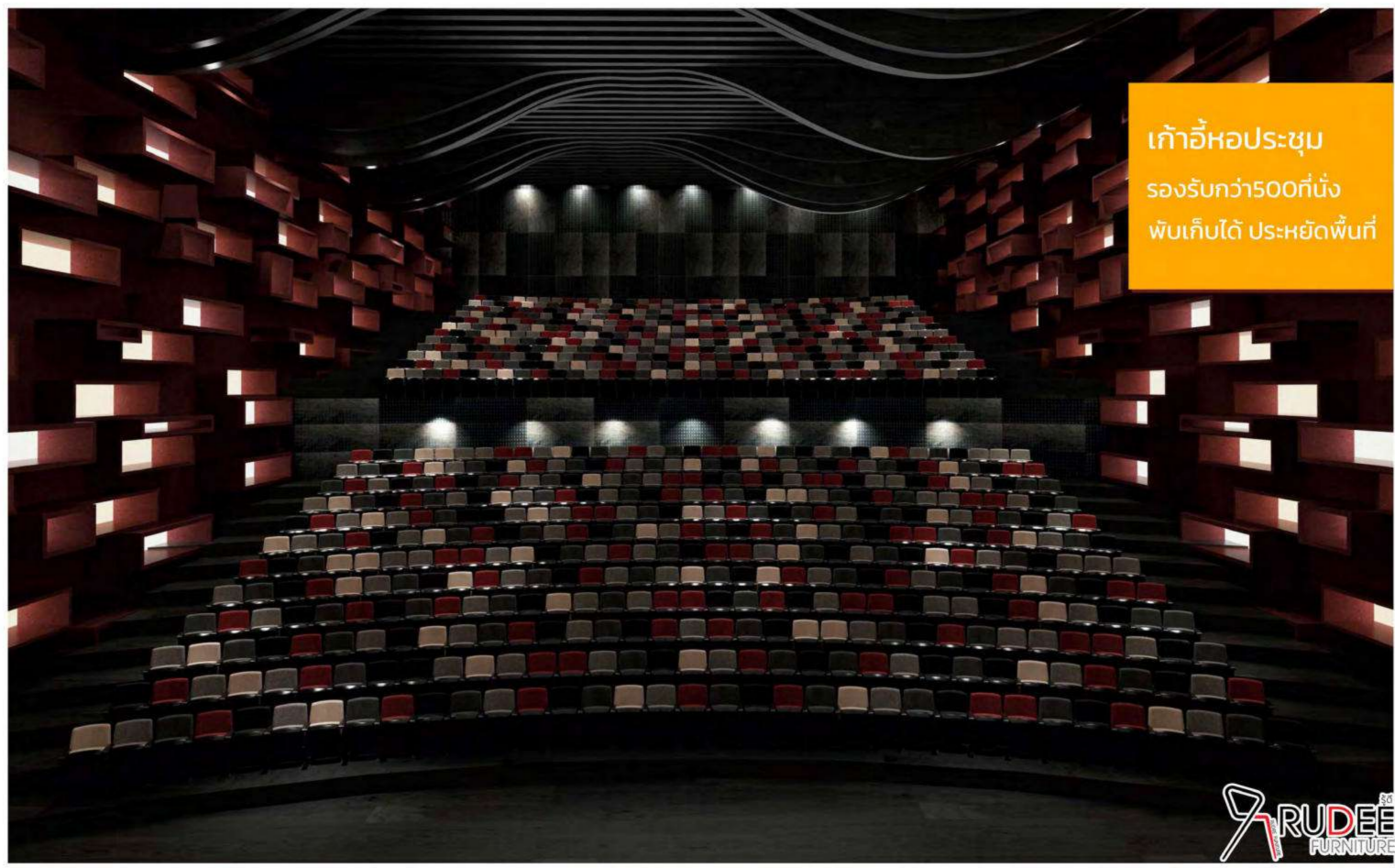
Armrest cover: PP (polypropylene)

Return mechanism: Using new spring return mechanism

Writing board: Using iron plate and MDF









Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)
Fabric: Using high quality stretch fabric

Armrest and foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: made of solid wood material

Return mechanism: New spring return mechanism

Writing board: iron plate plus MDF







MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)

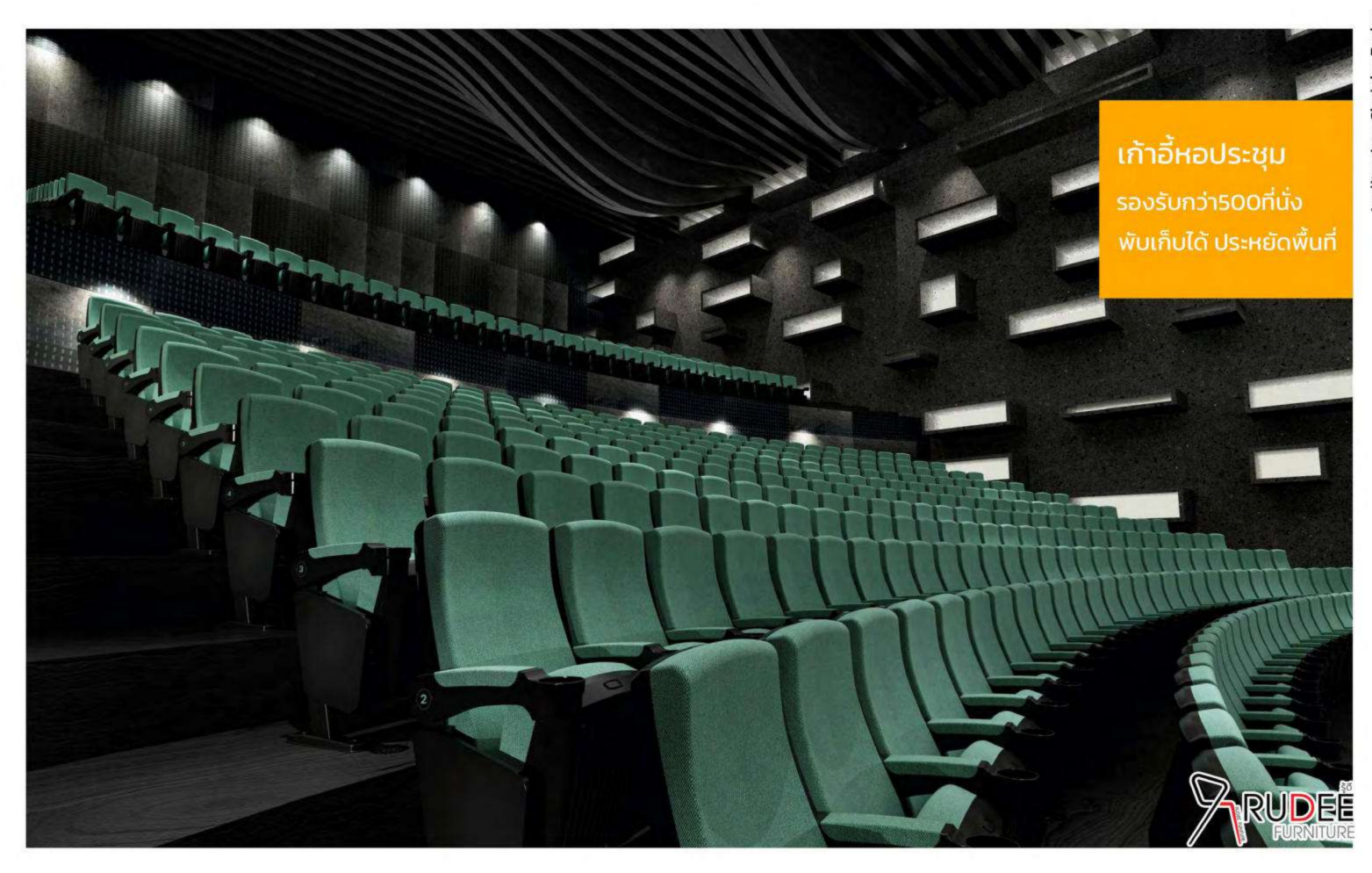
Fabric: Using high quality composite fabric

Armrest and foot: Stamping and welding with high quality steel plate, which is processed by grinding rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: Using ABS material Return mechanism: Using new spring return mechanism







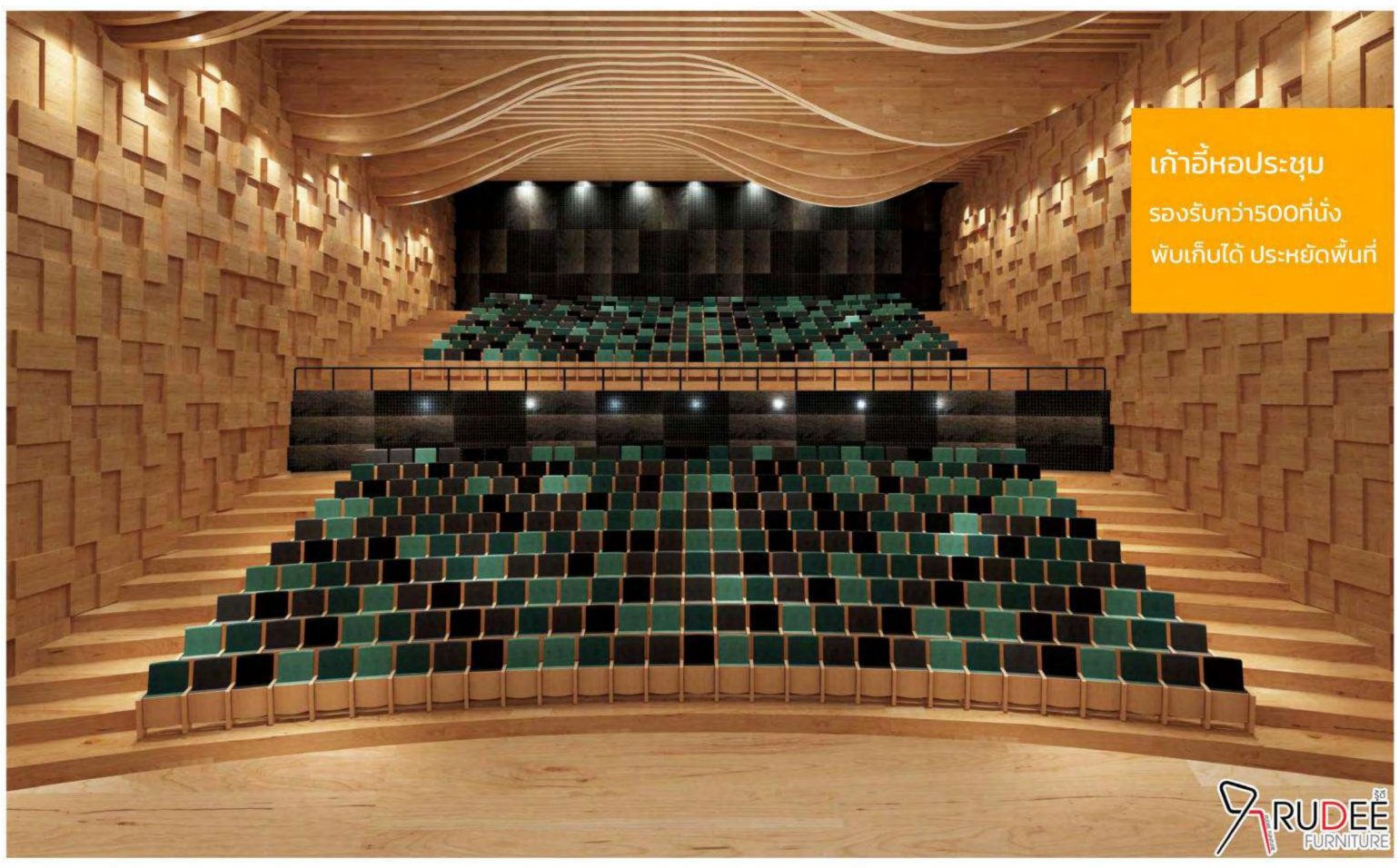


MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam
Seat Inner Frame: Metal Frame with S-Spring
Seat back exterior board adopt high quality multi-layer
wood cuttings, hot-press moulding, and paint finish.
Fabric: Using high quality composite fabric
Armrest frame: adopt high quality multi-layer wood
cuttings, hot-press moulding, and paint finish.
Return mechanism: damper return mechanism









MATERIAL DESCRIPTION

Sponge: High density, high resilience molded fo Seat Inner Frame: Metal Frame with S-Spring Seat back exterior board adopt high quality multi-layer wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest frame: adopt high quality multi-layer we cuttings, hot-press moulding, and paint finish.

Armrest cover: made of solid wood material

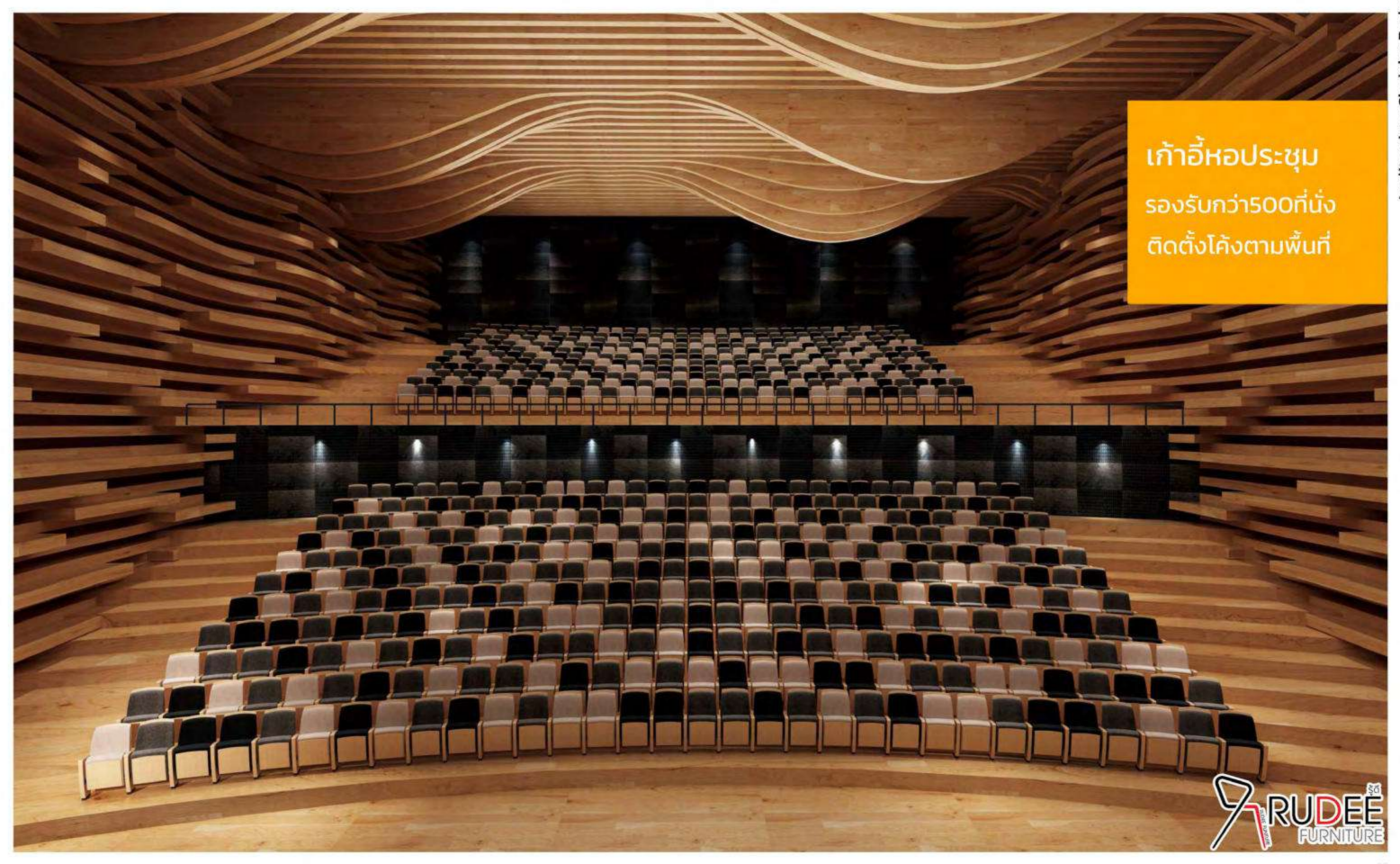
Return mechanism: torsion spring return mechan







Design comes from life, life gives inspiration, everything in the is the creative source of the designe





Encounter every wonderful moment. In fact, every day with you is very exciting.

Adding color to the annoying lif



MATERIAL DESCRIPTION

Return mechanism: New spring return mechanism

Writing board: aluminum alloy plus ABS

Seat back shell: nylon (polyamide) + fiberglass by

injection molding

Armrest: High quality aluminum alloy die-casting by

machine, polishing, powder spraying, high

temperature oven, etc.

Return mechanism: adopt spring and high-quality resistance pneumatic rod return mechanism, making the seat bag more stable and smooth when returning.







Humpback whale craft back shell series

The book of revelation, inspired by nature, creates the perfect curve of a humpback whale, feeling the curve of Nature's craft





Encounter every wonderful moment. In fact, every day with you is very exciting.

Adding color to the annoying life.



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)

Fabric: Using high quality composite fabric

Armrest and foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating electrostatic powder spraying, high temperature curium stove,etc.

Armrest cover: made of solid wood material

Return mechanism: torsion spring damper return mechanism

Writing board: iron plate plus MDF







The design is comfortable, ergonomic, easy to install and maintain. Using high-grade flexible fabric and high-density, high-resilient molded foam, the overall appearance of the seat is full and elegant.

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)

Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by

machine, polishing, powder spraying, high

temperature oven, etc.

Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal,

phosphating, electrostatic powder spraying,

high temperature curium stove,etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return

mechanism







Modern simplicity, Chinese elegance and European style, fitting the needs of seats in various places. Different quality, let it meet your requirements



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat back shell: PP (polypropylene)

Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by

machine, polishing, powder spraying, high temperature oven, etc.

Standing foot: Stamping and welding with high quality steel plate,

which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism







Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.



MATERIAL DESCRIPTION

Sponge: High density, high resilience

molded foam

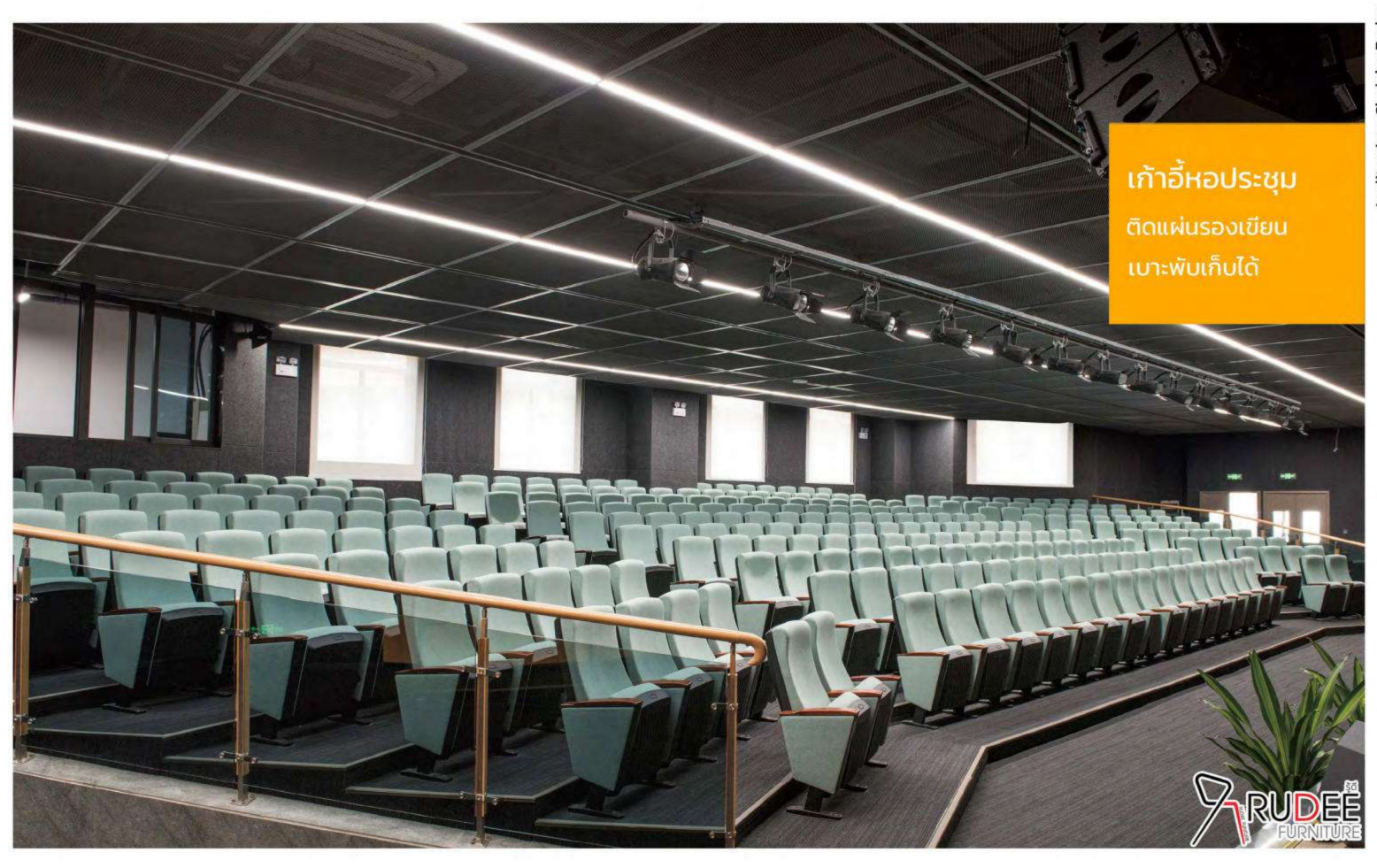
Seat back shell: PP (polypropylene)

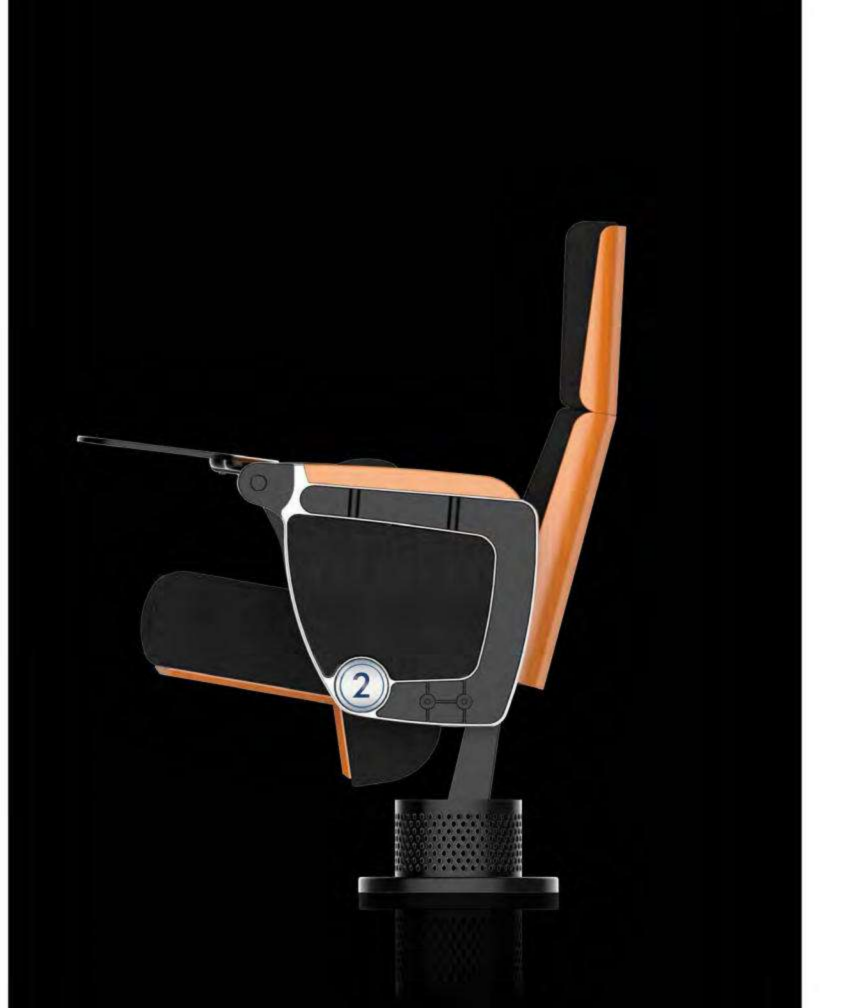
Fabric: Using high quality composite fabric
Armrest and foot: Stamping and welding
with high quality steel plate, which is processed
by grinding, rust removal, phosphating,
electrostatic powder spraying, high temperature
curium stove, etc.

Armrest cover: made of solid wood material Return mechanism: Torsion spring damper

return mechanism







03

Double section back series

Design comes from life, life gives inspiration, everything in the world is the source of the designer's creation





Encounter every wonderful moment. In fact, every day with you is very exciting.

Adding color to the annoying life

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam
Seat Inner Frame: Metal Frame with S-Spring
Seat back exterior board adopt high quality multi-layer
wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by machine, polishing, powder spraying, high

temperature oven, etc.

Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove,etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism







Encounter every wonderful moment. In fact, every day with you is very exciting. Adding color to the annoying life

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam
Seat Inner Frame: Metal Frame with S-Spring
Seat back exterior board adopt high quality multi-layer
wood cuttings, hot-press moulding, and paint finish.
Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by machine, polishing, powder spraying, high temperature oven, etc.

Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism







Encounter every wonderful moment. In fact, every day with you is very exciting. Adding color to the annoying life.

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat Inner Frame: Metal Frame with S-Spring

Seat back exterior board adopt high quality multi-layer wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by

machine, polishing, powder spraying, high

temperature oven, etc.

Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism







Practical aesthetics, understand what you need. Everything starts with "heart"



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam Seat Inner Frame: Metal Frame with S-Spring Seat back exterior board adopt high quality multi-layer wood cuttings, hot-press moulding, and paint finish. Fabric: Using high quality composite fabric Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove,etc.

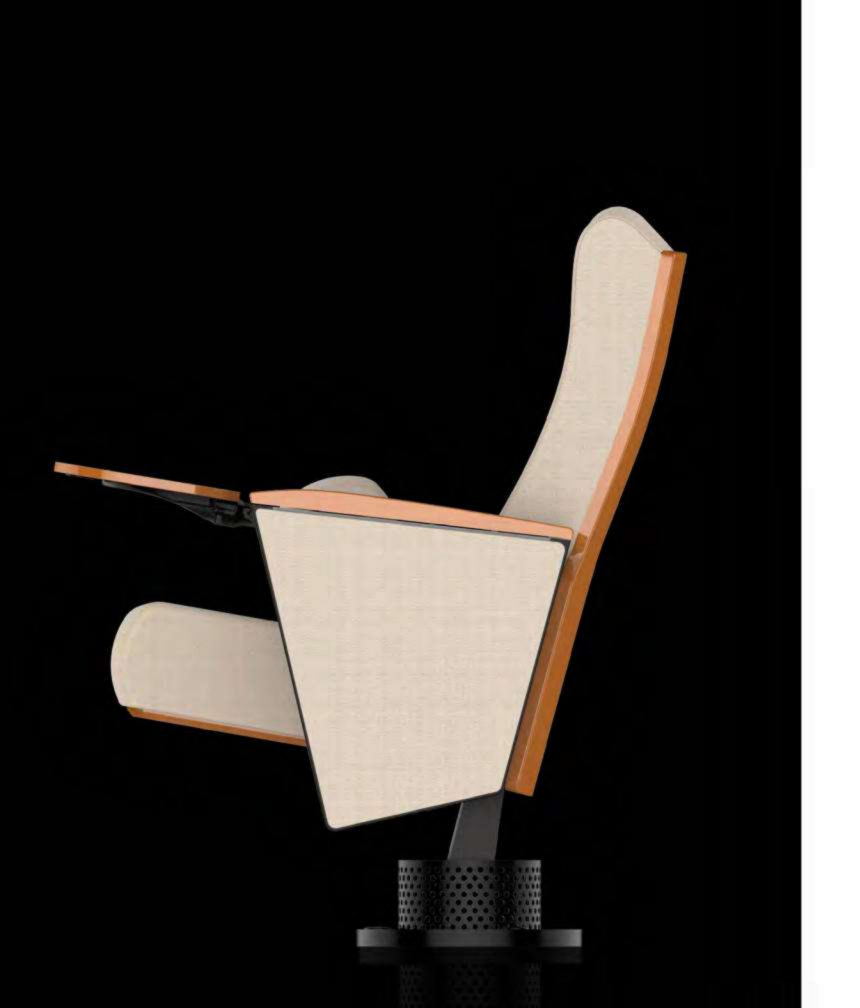
Armrest cover: made of solid wood material Return mechanism: Torsion spring damper return mechanism

Writing board: Aluminum alloy and hot pressboard





Auditrorium Chair by Rudee



04

Ergonomic wood back series

Design comes from life, life gives inspiration, everything in the world is the source of the designer's creation





Good design has an infinite future. A good product design represents the efforts of many designers. The hard work make the good design full of infinite passion and maturity



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam Seat Inner Frame: Metal Frame with S-Spring Seat back exterior board adopt high quality multi-layer wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest: High quality aluminum alloy die-casting by
machine, polishing, powder spraying, high
temperature oven, etc.

Armrest cover: made of solid wood material
Return mechanism: Torsion spring damper return
mechanism





Behind every product is the work of various designers. It's not only the product itself, but also the supreme idea.

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam Seat Inner Frame: Metal Frame with S-Spring

Seat back exterior board adopt high quality multi-layer wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest and foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal,

phosphating, electrostatic powder spraying,

high temperature curium stove,etc.

Armrest cover: made of solid wood material Return mechanism: Torsion spring damper

return mechanism







Elegant line design gives people a fantastic and charming visual sense, and always emits a different temperament



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam
Seat Inner Frame: Metal Frame with S-Spring
Seat back exterior board adopt high quality
multi-layer wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest and foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder spraying, high temperature curium stove, etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism

Writing board: iron plate plus MDF





Rustic solid wood, elegant shape, classic black elegance without losing its connotation; just like the wisdom of the elderly do not appear, but not losing the restrained fragrance.

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam
Fabric: Using high quality composite fabric
Seat back exterior board adopt high quality multi-layer
wood cuttings, hot-press moulding, and paint finish.
Armrest: High quality aluminum alloy die-casting by
machine, polishing, powder spraying, high temperature oven, etc.
Standing foot: Stamping and welding with high quality steel plate,
which is processed by grinding, rust removal, phosphating,
electrostatic powder spraying, high temperature curium stove,etc.
Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism







Modern simplicity, Chinese elegance and European style, fitting the needs of seats in various places. Different quality, let it meet your requirements

MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat Inner Frame: Metal Frame with S-Spring

Seat back exterior board adopt high quality multi-layer

wood cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Standing foot: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal,

phosphating, electrostatic powder spraying, high

temperature curium stove,etc.

Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism

Writing board: Aluminum alloy and hot pressboard









Quality is everything, and our products are not only top quality, but also a product that understands you. It is ergonomic and perfect for human comfort.

MATERIAL DESCRIPTION

Sponge: High density, high resilience

molded foam

Seat back shell: PP (polypropylene)

Fabric: Using high quality composite fabric

Armrest: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating, electrostatic powder

spraying, high temperature curium stove,etc.

Armrest cover: made of solid wood material

Standing foot: High quality aluminum alloy die-casting by machine

Return mechanism: Torsion spring damper return mechanism

Writing board: iron plate plus MDF







Choosing a good product is also choosing a good quality of life



MATERIAL DESCRIPTION

Sponge: High density, high resilience molded foam

Seat Inner Frame: Metal Frame with S-Spring

Seat back exterior board adopt high quality multi-layer wood

cuttings, hot-press moulding, and paint finish.

Fabric: Using high quality composite fabric

Armrest: Stamping and welding with high quality steel plate, which is processed by grinding, rust removal, phosphating,

electrostatic powder spraying, high temperature curium stove,etc.

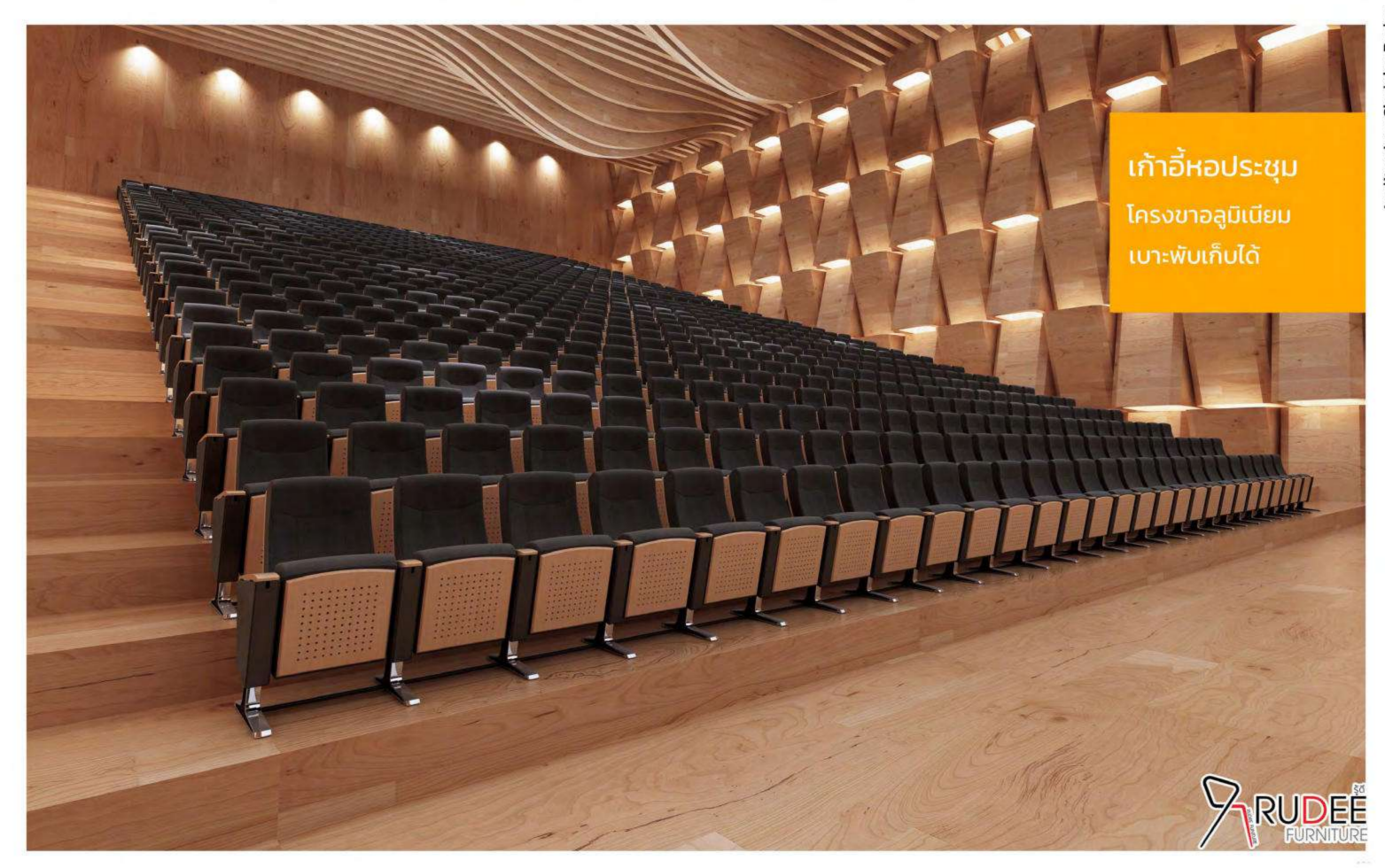
Armrest cover: made of solid wood material

Return mechanism: Torsion spring damper return mechanism

Writing board: aluminum alloy plus MDF Standing foot: High quality aluminum alloy

die-casting by machine











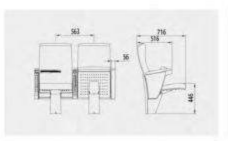


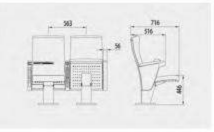


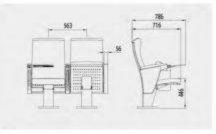


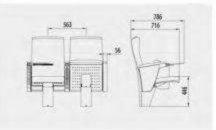


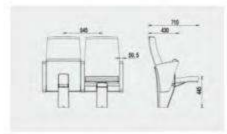


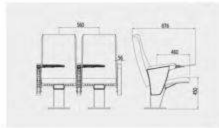


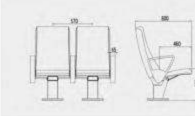
















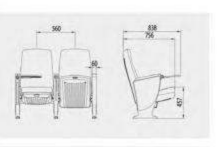


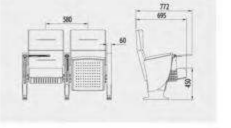


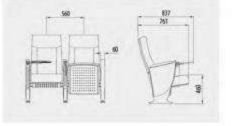


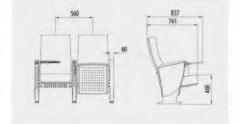


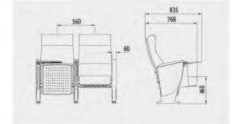


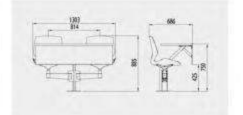


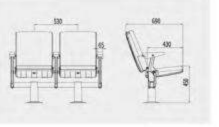














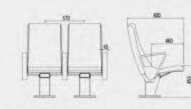
Contact Us

9/9 M.2 Phuttabucha39 Road

Rudee Furniture















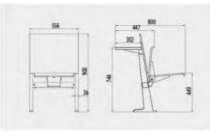


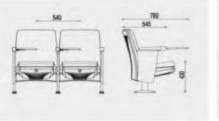


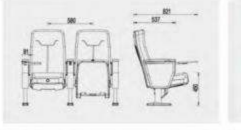


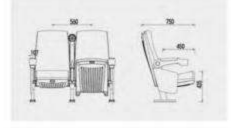


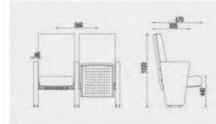


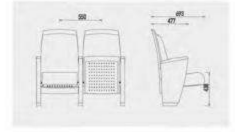


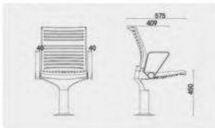


















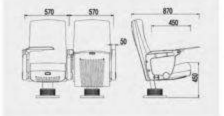


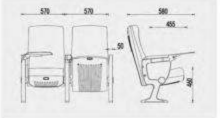


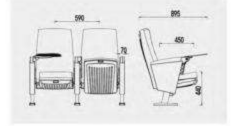


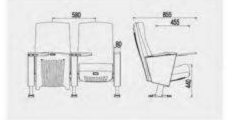


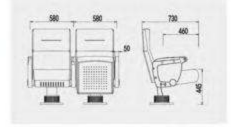


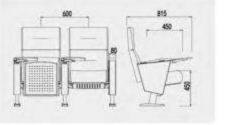














9/9 M.2 Phuttabucha39 Road

Bangmod Thrungkru Bangkok 10140

Tel: 092-2787840

Line OA: @rudeefurniture

https://rudeefurniture.com/





Rudee Furniture

9/9 M.2 Phuttabucha39 Road

Bangmod Thrungkru Bangkok 10140

Tel: 092-2787840

Line OA: @rudeefurniture

https://rudeefurniture.com/



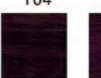
Auditrorium Chair by Rudee

ประเภทวัสดุหุ้ม: สีลายไม้แผ่นรองเขียน





T03





T06

ประเภทวัสดุหุ้ม: สีลายไม้



T01





T05





2518



204

A01

ประเภทวัสดุหุ้ม: ผ้า





A04



A06





9238

SF-99-9

SF-86 SF-92

ประเภทวัสดุหุ้ม: ผ้า

SF-91



YM-801













YM-808

ประเภทวัสดุหุ้ม: ผ้า















BN647-1710

BN647-1731

BN647-1727

BN647-1713

BN647-1707

BN647-1724 BN647-1733

BN647-1711

BN647-1720

BU122-1818

ประเภทวัสดุหุ้ม: ผ้า















BU122-1833

BU122-1803 BU122-1802

BU122-1506

BU122-1805

BU122-1809

YM-817 YM-805 YM-806

Project References





