# FAT10

SERIES

**PRODUCT**INTRODUCTION





# FAT10

SERIES

3D IMAGE	0
LAY_OUT	0
ITEM LIST	0:
STRUCTURE & FEATURE	0

# FAT10

SERIES

3D IMAGE	<b>—— 01</b>
LAY_OUT	02
ITEM LIST	03
STRUCTURE & FEATURE	04







The FAT 10 series of Bestuhl is a folding table that can efficiently cope with space based on various usability.



# FAT10 SERIES STRUCTURE

3D IMAGE	01
LAY_OUT —	02
ITEM LIST	03
STRUCTURE & FEATURE	04

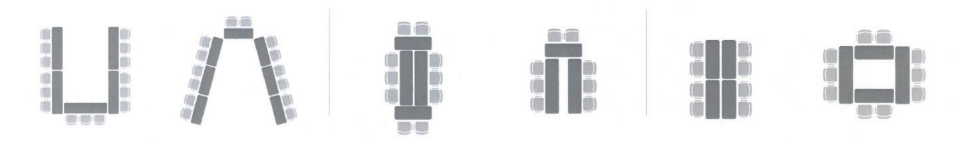




# Collaboration Layout

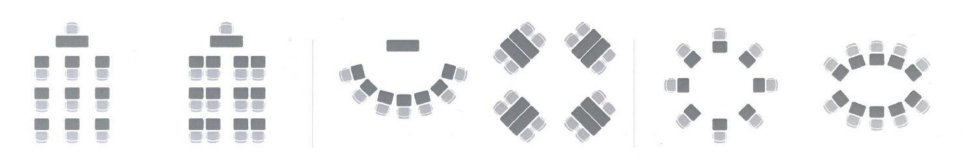
Various meeting space from large-scale meeting to small-scale meeting is possible

Space Classification: Conference space / Seminar space / TFT work space / Press space (Simple task, Special area, Meeting area of various sizes)



# Trainning Layout

Various educational and one-way seminars such as information acquisition and sharing
Space Classification: Lectures in colleges and academies / Small group study, discussion space, etc.





# **Single Lineup** – Variety layouts

FAT10 series can be configured and responsive to a variety of situations, including frequent meetings, learning, and lectures.

Multi-type tables with connectivity to mobile devices are designed to make meeting, training, and collaboration more convenient.













# **Double Lineup** – Variety layouts

FAT10 series can be configured and responsive to a variety of situations, including frequent meetings, learning, and lectures.

Multi-type tables with connectivity to mobile devices are designed to make meeting, training, and collaboration more convenient.













# FAT10 SERIES STRUCTURE & FEATURE





# ITEM LIST \_ SINGLE FOLDING TABLE



**CODE**: FAT007A **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Normal Edge / without Drawer / without Cover



**CODE**: FAT007AD **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Normal Edge / with Drawer / without Cover



**CODE**: FAT007U **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Urethane Edge / without Drawer / without Cover



**CODE**: FAT007UD **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Urethane Edge / with Drawer / without Cover



**CODE**: FAT007AP **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Normal Edge / without Drawer / with Cover



**CODE**: FAT007APD **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Normal Edge / with Drawer / with Cover



**CODE**: FAT007UP **SIZE**: 720 x 540 x 720

**SPECIFICATION**: Urethane Edge / without Drawer / with Cover



**CODE**: FAT007UPD **SIZE**: 720 x 540 x 720

 $\textbf{SPECIFICATION}: \textbf{Urethane Edge} \ / \\$ 

with Drawer / with Cover



# ITEM LIST \_ DOUBLE FOLDING TABLE



**CODE**: FAT015A **SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Normal Edge / without Drawer / without Cover



**CODE**: FAT015AD **SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Normal Edge / with Drawer / without Cover



CODE: FAT015U

**SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Urethane Edge / without Drawer / without Cover



CODE: FAT015UD

**SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Urethane Edge / with Drawer / without Cover



**CODE**: FAT015AP **SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Normal Edge / without Drawer / with Cover



**CODE**: FAT015APD **SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Normal Edge / with Drawer / with Cover



CODE: FAT015UP

**SIZE**: 1500 x 540 x 720

**SPECIFICATION**: Urethane Edge / without Drawer / with Cover



**CODE**: FAT015UPD

**SIZE** : 1500 x 540 x 720

SPECIFICATION: Urethane Edge /

with Drawer / with Cover

SERIES	STRUCTURE & FEATURE	0
	ITEM LIST	0
FAIIU	LAY_OUT ——————	0
E A T 1 A	3D IMAGE	0



# SINGLE / DOUBLE FOLDING TABLE





### Product Information



Front Opening type Duct (Patent) Built-in Multi-tab



Sliding drawer (Patent) Easy storage



Simple Folding Action Easy operation due to central handle



Useful it device stand (Option)

It attaches the stand to the front of the device for convenience.. No collapse during stacking



Wire Management (Patent) Easy to handle Wire



Handles and Pen Holders

Easy handle Front Pen Holders

Sliding drawer



Simple folding (Patent)



The folding device with wire system can be easily stacked by anyone



Bag Hanger Easy to carry bag



Wire Management for face-to-face Layout (Option)





Soft Urethane Edge

Soft PU Edge (option) U shape of top plate reduces pressure on Arm







SIDE









**Simple Folding Action**Easy operation due to central handle



Simple folding (Patent)

The folding device with wire system can be easily stacked by anyone



Wire Management for face-to-face Layout (Option) Cable can be placed between the tables Without damage



Useful it device stand (Option)
It attaches the stand to the front of the device for convenience..
No collapse during stacking



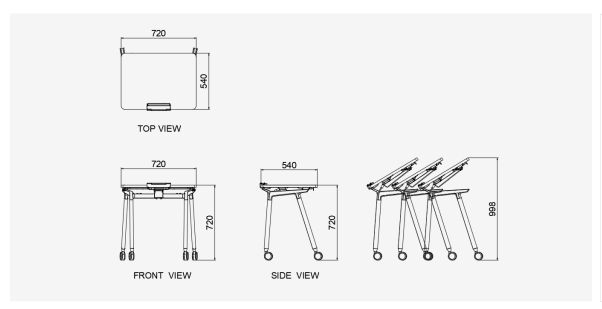
**Bag Hanger**Easy to carry bag



CODE

FAT007A

SIZE 720 x 540 x 720





# MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

**05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

06. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

07. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING















**Simple Folding Action** Easy operation due to central handle



Normal Edge / with Drawer / without Cover

Useful it device stand (Option) It attaches the stand to the front of the device for convenience.. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



**FRONT** 

SIDE







Sliding drawer (Patent) Easy storage Sliding drawer



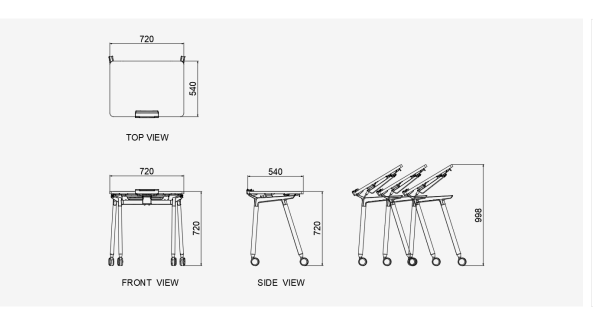
**Handles and Pen Holders** Easy handle and Front Pen Holders



CODE

FAT007AD

SIZE 720 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **06. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING







SIDE

**FRONT** 







Simple Folding Action
Easy operation due to central handle



**Bag Hanger** Easy to carry bag



Simple folding (Patent)
The folding device with wire system can be easily stacked by anyone



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



Useful it device stand (Option)

It attaches the stand to the front of the device for convenience. No collapse during stacking



Soft Urethane Edge

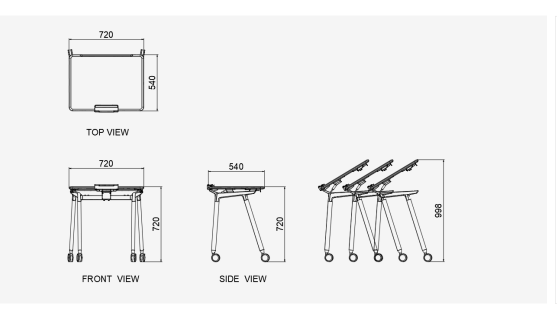
Soft PU Edge (option) U shape of top plate reduces pressure on Arms



CODE

FAT007U

SIZE 720 x 540 x 720





### MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 4SIDE URETHANE FOAM MOLDING FINISH

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

**05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

06. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

07. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING





FRONT

SIDE











**Simple Folding Action** Easy operation due to central handle



Useful it device stand (Option) It attaches the stand to the front of the device for convenience. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



Soft Urethane Edge

Soft PU Edge (option) U shape of top plate reduces pressure on Arms



**Handles and Pen Holders** 

Easy handle and Front Pen Holders



Sliding drawer (Patent)

Easy storage Sliding drawer

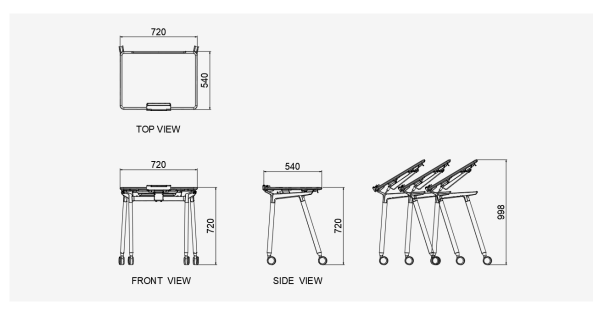




CODE

FAT007UD

SIZE 720 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 4SIDE URETHANE FOAM MOLDING FINISH
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **06. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING





**FRONT** 













**Simple Folding Action** Easy operation due to central handle



Useful it device stand (Option) It attaches the stand to the front of the device for convenience. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag







Wire Management (Patent) Easy to handle Wire



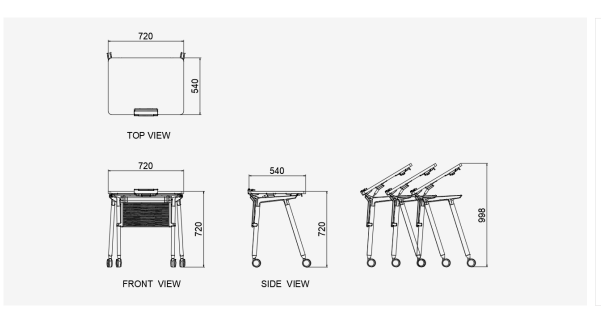
Front Opening type Duct (Patent) Built-in Multi-tab Easy to use IT Device



CODE

FAT007AP

SIZE 720 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- **04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- 05. FRONT COVER: PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING









SIDE

FRONT







**Simple Folding Action** Easy operation due to central handle



Useful it device stand (Option It attaches the stand to the front of the device for convenience.. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option) Cable can be placed between



Easy handle and Front Pen Holders



Wire Management (Patent) Easy to handle Wire

the tables Without damage



Sliding drawer (Patent)

**Handles and Pen Holders** 



Front Opening type Duct (Patent)



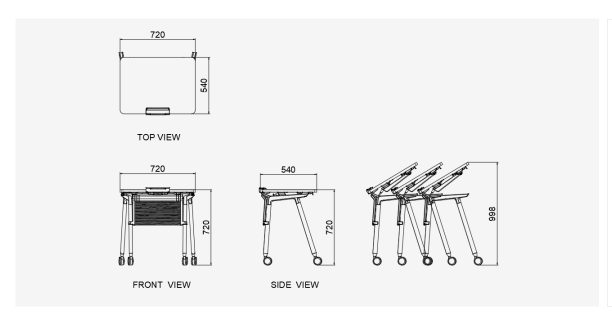
Built-in Multi-tab Easy to use IT Device



CODE

FAT007APD

SIZE 720 x 540 x 720





### MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

**04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

05. FRONT COVER: PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH

**06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

**07. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING

08. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

09. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING







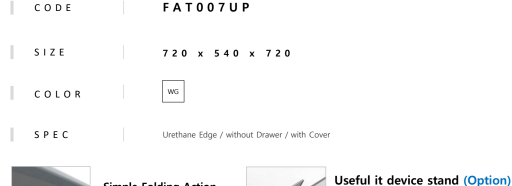
BACK

SIDE

FRONT







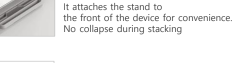
**Simple Folding Action** 

Easy operation due to

central handle

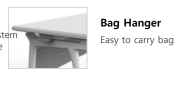












**Soft Urethane Edge** Soft PU Edge (option) U shape of top plate

reduces pressure on Arms



Front Opening type Duct (Patent) Built-in Multi-tab

Easy to use IT Device



Wire Management (Patent) Easy to handle Wire



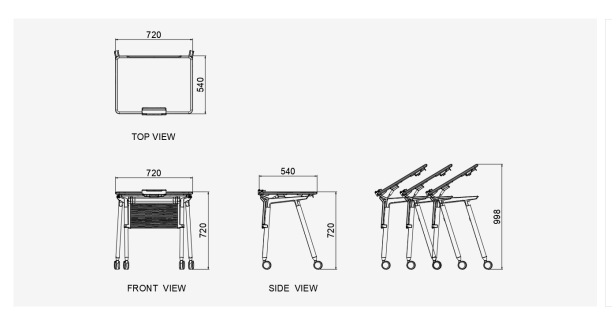




CODE

FAT007UP

SIZE 720 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- 05. FRONT COVER: PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING











FRONT





FAT007UPD CODE SIZE 720 x 540 x 720 WG COLOR Urethane Edge / with Drawer / with Cover SPEC



**Simple Folding Action** Easy operation due to central handle



Useful it device stand (Option) It attaches the stand to the front of the device for convenience. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



**Handles and Pen Holders** 

Easy handle and Front Pen Holders



Wire Management (Patent)

Easy to handle Wire



Sliding drawer (Patent)

Easy storage Sliding drawer



Front Opening type Duct (Patent)

Built-in Multi-tab Easy to use IT Device



# Soft Urethane Edge

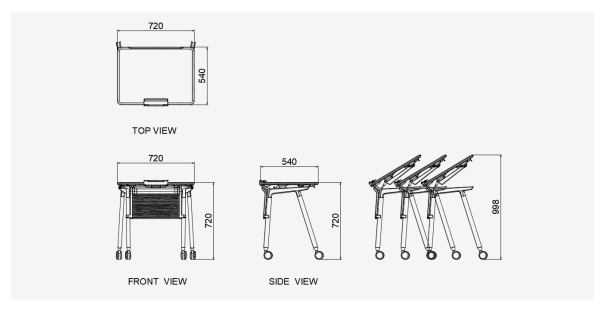
Soft PU Edge (option) U shape of top plate reduces pressure on Arms



CODE

FAT007UPD

SIZE 720 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 4SIDE URETHANE FOAM MOLDING FINISH
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- **04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- 05. FRONT COVER: PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **07. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 08. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- 09. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING













CODE FAT015A

SIZE 1500 x 540 x 720

COLOR WG



SPEC

**Simple Folding Action**Easy operation due to central handle



Simple folding (Patent)

The folding device with wire system can be easily stacked by anyone

Normal Edge / without Drawer / without Cover



Wire Management for face-to-face Layout (Option) Cable can be placed between the tables Without damage



Useful it device stand (Option)
It attaches the stand to the front of the device for convenience..
No collapse during stacking



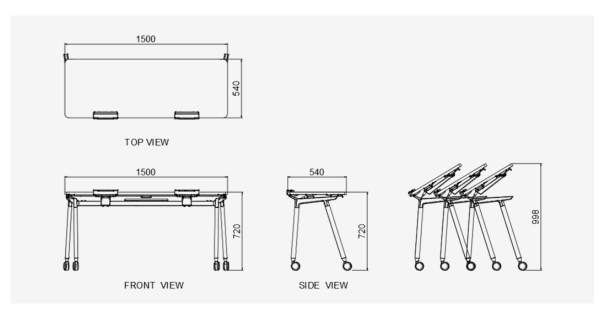
**Bag Hanger**Easy to carry bag



CODE FAT015A

SIZE

1500 x 540 x 720





### MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

**04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

**05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

06. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

07. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING









BACK SIDE





FAT015AD CODE

SIZE 1500 x 540 x 720

SPEC Normal Edge / with Drawer / without Cover

WG



COLOR

**Simple Folding Action** Easy operation due to central handle



It attaches the stand to the front of the device for convenience.. No collapse during stacking



The folding device with wire system can be easily stacked by anyone

Simple folding (Patent)



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



Sliding drawer (Patent)

Easy storage Sliding drawer



**Handles and Pen Holders** 

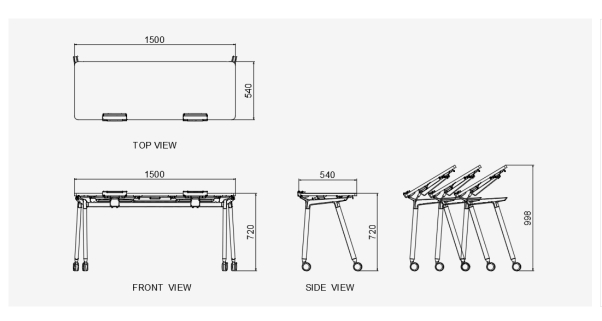
Easy handle and Front Pen Holders



CODE FAT015AD

SIZE 1500

1500 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **06. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- 08. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING







BACK

SIDE





CODE FAT015U

SIZE 1500 x 540 x 720

COLOR WG



SPEC

Simple Folding Action
Easy operation due to central handle



Urethane Edge / without Drawer / without Cover

**Bag Hanger**Easy to carry bag



Simple folding (Patent)
The folding device with wire syste can be easily stacked by anyone



Wire Management for face-to-face Layout (Option) Cable can be placed between the tables Without damage



Useful it device stand (Option)
It attaches the stand to
the front of the device for convenience.
No collapse during stacking



**Soft Urethane Edge** 

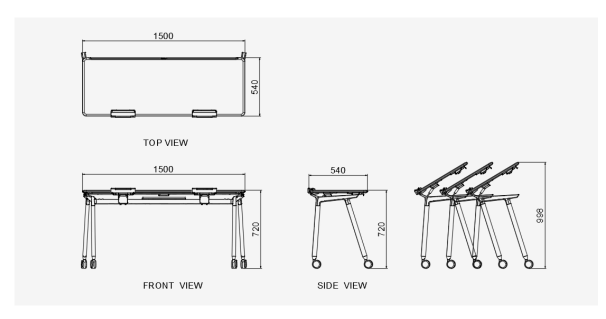
Soft PU Edge (option)
U shape of top plate reduces pressure on Arms



CODE FAT015U

SIZE

1500 x 540 x 720





# MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 4SIDE URETHANE FOAM MOLDING FINISH

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

**05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

06. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

07. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING

# FAT10 SERIES INTRODUCTION

# DOUBLE FOLDING TABLE





BACK





FAT015UD



CODE

Simple Folding Action Easy operation due to central handle



Useful it device stand (Option) It attaches the stand to the front of the device for convenience. No collapse during stacking



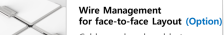
Simple folding (Patent) The folding device with wire system can be easily stacked by anyone

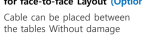


**Bag Hanger** Easy to carry bag











Soft Urethane Edge Soft PU Edge (option) U shape of top plate reduces pressure on Arms



**Handles and Pen Holders** 

Easy handle and Front Pen Holders



Sliding drawer (Patent)

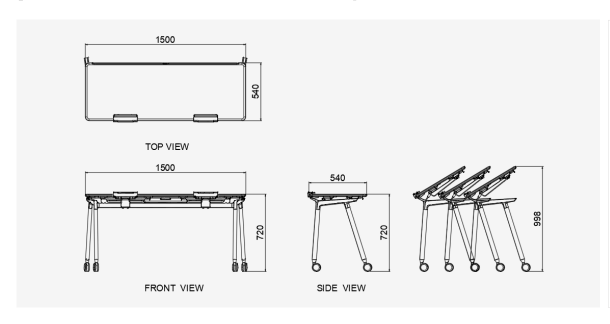
Easy storage Sliding drawer



CODE FAT015UD

SIZE

1500 x 540 x 720





### MATERIAL

01. TOP PLATE: 23t PB BOTH SIDE LPM + 4SIDE URETHANE FOAM MOLDING FINISH

02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING

03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING

04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING

**05. IT DEVICE HOLDER (OPTION) :** PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT

**06. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING

07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT

08. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING









BACK SIDE



**FRONT** 



FAT015AP CODESIZE 1500 x 540 x 720 WG COLOR



SPEC

**Simple Folding Action** Easy operation due to central handle



Normal Edge / without Drawer / with Cover

Useful it device stand (Option) It attaches the stand to the front of the device for convenience. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)





Wire Management (Patent) Easy to handle Wire



Front Opening type Duct (Patent)

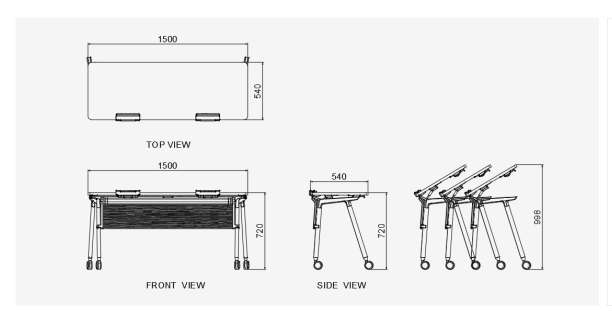
Built-in Multi-tab Easy to use IT Device



CODE FAT015AP

SIZE 15

1500 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. FRONT COVER:** PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING









BACK SIDE

FRONT





FAT015APD CODE SIZE 1500 x 540 x 720

WG COLOR

SPEC Normal Edge / with Drawer / with Cover



**Simple Folding Action** Easy operation due to central handle



Useful it device stand (Option) It attaches the stand to the front of the device for convenience.. No collapse during stacking



Simple folding (Patent)

The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



**Handles and Pen Holders** 

Easy handle and Front Pen Holders



Wire Management (Patent)

Easy to handle Wire



Sliding drawer (Patent)

Easy storage Sliding drawer



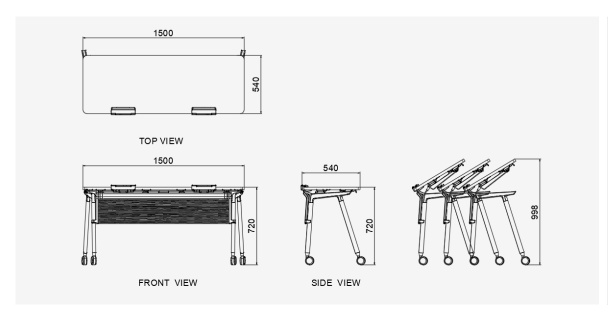
Front Opening type Duct (Patent)

Built-in Multi-tab Easy to use IT Device



CODE FATO15APD

SIZE 1500 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- **04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- 05. FRONT COVER: PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **07. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 08. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- 09. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING









BACK

SIDE FRONT





FAT015UP CODE SIZE 1500 x 540 x 720 WG COLOR

SPEC Urethane Edge / without Drawer / with Cover



**Simple Folding Action** Easy operation due to central handle



**Useful it device stand (Option)** It attaches the stand to the front of the device for convenience. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



**Bag Hanger** Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



Soft Urethane Edge

Soft PU Edge (option) U shape of top plate reduces pressure on Arms



Front Opening type Duct (Patent)

Built-in Multi-tab Easy to use IT Device



Wire Management (Patent)

Easy to handle Wire

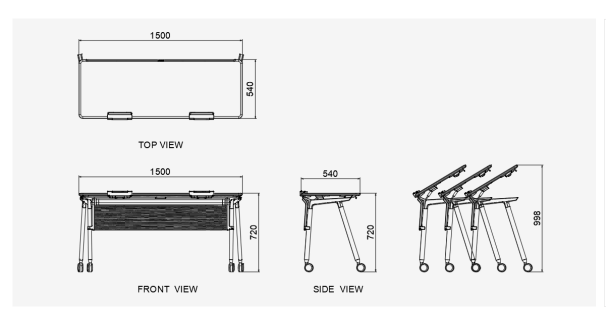


CODE

FAT015UP

SIZE

1500 x 540 x 720





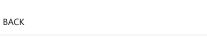
- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- 04. STOPPER SYSTEM: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. FRONT COVER:** PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- 07. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- **08. OUTLET CRADLE:** STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING











SIDE

FRONT





FAT015UPD CODE SIZE 1500 x 540 x 720 WG COLOR



SPEC

**Simple Folding Action** Easy operation due to central handle



Urethane Edge / with Drawer / with Cover

Useful it device stand (Option) It attaches the stand to the front of the device for convenience.. No collapse during stacking



Simple folding (Patent) The folding device with wire system can be easily stacked by anyone



Bag Hanger Easy to carry bag



Wire Management for face-to-face Layout (Option)

Cable can be placed between the tables Without damage



**Handles and Pen Holders** 

Easy handle and Front Pen Holders



Wire Management (Patent)

Easy to handle Wire



Sliding drawer (Patent)

Easy storage Sliding drawer



Front Opening type Duct (Patent)

Built-in Multi-tab Easy to use IT Device



Soft Urethane Edge

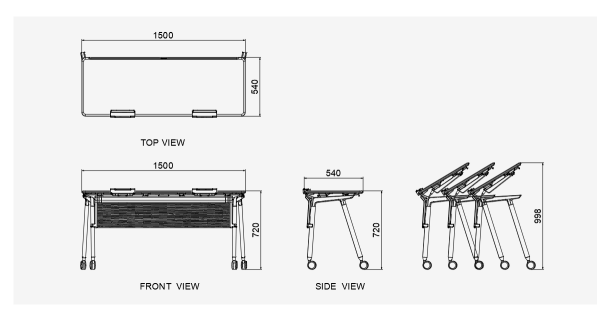
Soft PU Edge (option) U shape of top plate reduces pressure on Arm



CODE FAT015UPD

SIZE 150

1500 x 540 x 720





- 01. TOP PLATE: 23t PB BOTH SIDE LPM + 2T ABS EDGE 4SIDE PROCESSING
- 02. LEGS: AL DIE CASTING + PU AP6GF CAST + 25X30' 2T ELLIPTIC PIPE POWDER COATING
- 03. FOLDING SYSTEM: AL DIE CASTING + GAS CYLINDER + 30X40 1.4T POWDER COATING AFTER PIPE PROCESSING
- **04. STOPPER SYSTEM**: PA6GF20% MOLDING PRODUCT + OPERATION WIRE +16.3X40.5 2.3T POWDER COATING AFTER PIPE PROCESSING
- **05. FRONT COVER:** PC EXTRUSION MOLDING PRODUCT + PA6GF20% MOLDING PRODUCT + MAGNET FINISH
- **06. IT DEVICE HOLDER (OPTION)**: PA6GF20% MOLDING PRODUCT + Φ4 PIN + M4 NUT
- **07. DRAWER**: ABS MOLDING PRODUCT + Φ6 PIN + (ETW-5) PROCESSING
- 08. BAG HANGER: PC TRANSPARENCY MOLDING PRODUCT
- 09. OUTLET CRADLE: STEEL / 1.2T POWDER COATIONG AFTER IRON PLATE BENDING

# bestuhl

www.bestuhl.co.kr

2 0 1 9 0 6 1 4