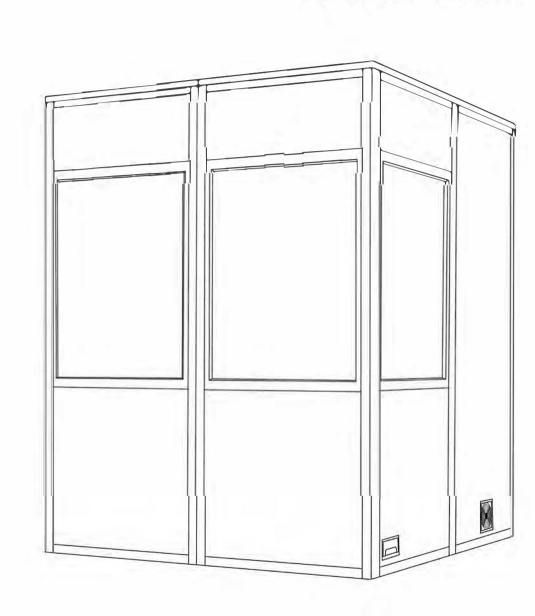
The state of the control of the cont

BUDAS SERIES INTERPRETER BOOTHS



SIMULTANEOUS INTERPRETATION BOOTH SYSTEMS

Company profile

TourGo (TourGo Event Solution Co., Limited)

Tourgo are specialists in the design and manufacture Interpeter Booth,flight case, aluminum truss, portable staging, dance floor, pipe and drape, crowd barrier, event tent, LED products from one offs to production runs...

Founded in 2005, over the years we have watched concept grow and gain a reputation for providing Quality Equipment. This alone would not have been enough without having a conscientious team that take pride in the work they do.

Tourgo works closely with its' clients, whether they be event organizers, managers, religious organizations, social groups or private individuals. By taking the time to understand your requirements we can take care of all aspects regarding your event, whether this be design, planning or technical...

TourGo Strength:

Lead by engineers with decades of design experience, our team is on hand to handle your OEM/ODM orders, we can design products follow your demand, sample order time only takes 2-3days. You can also choose from our over 5, 000 production-ready models.







Content

Introduction	3-4
1-Person Interpreter Booths	5-6
Standard 2-Person Interpreter Booths	7-8
Full Transparent 2-Person Interpreter Booths	9-10
Easy-to-elevator 2-Person Interpreter Booths	11-12
3-Person Interpreter Booths	13-14
Table-top interpreter booths	15-16
Accessories	17-18
Step by step assembly manual	
Two person booths assembly manual	19-22
Three person booths assembly manual	23-26

www.uttc.ua

www.uttc.ua

Interpreter booths

Interpreter booths are designed to create the best acoustic environment for the distinction of various languages spoken simultaneously, It provides the perfect visual and two-way audio communication between the interpreters and the participants in various meetings conferences.

The interpreter booths is a light weight, modular, easy to mount interpreter booth, but can be extended for up to 4 persons, using the optional extension sets. 2 persons can easily build the booth without any tools. The booths complies with the ISO 4043 norm for mobile interpreter booths and is equipped with table and 2 cable ducts.

Benefit

- ▲ Easy installation, can be performed by 1-2 person
- ▲ Very comfortable working environment
- ▲ Clear view window (acrylic)
- ▲ Durable build
- ▲ The table is easy to install without using tools at all
- ▲ Good looking and Comfortable
- ▲ Suitable for all types for conference systems

Color card



Project













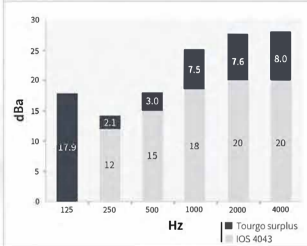




1-Person Interpreter Booths







Ref.	TG-1LBOOTHS
External Dimension in mm	W 870 x D 1600 x H 2020
	incl, ventilation fans
Internal Dimension in mm	W 800 x D 1530 x H 2000
Panel Thickness in mm	35
Weight	180.0kg
	incl. ventilation system and table
Colour	Dark gray
	Other colours available on request
Sound insulation capacity	Comply with ISO 4043
Table Dimensions in mm 800 x 500	
Front Window Dimension in mm	680 × 860
Side Window Dimension in mm	680 x 860
Ventilation	included
Power Supply	110~130V/220~240V - 50~60Hz 10A
Be Optional	LED lights on the roof

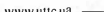
	Interpreter Booth panels				
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)		
Front Window panel	80 x 200	1	22.0		
Side Window panel	83.5 x 200	2	17.4		
Standard panel	80 x 200	2	13.5		
Door panel	80 x 200	1	20.0		
Work table	80 x 50	1	3.6		
Roof panel	87 x 161	1	7.7		
Ventilation	13 x 18 x 36	2	2.0		
Subtotal			119		
Packing Material					
Packing Carton	210 x 63 x 102	1	5.0		
Dedicated flight-case	208 x 61 x 100	1	56		
Subtotal			61		
Total			180		

	Sound Attenuations				
Difference between	acoustic pres	ssure levels	(D) from the	booth to the	room
Frequency(Hz)	250	500	1000	2000	4000
D(dBa)	14.1	18.0	25.3	27.6	28.0

Assembly: Approx. Assembly time: In 10 minutes

No tools are required

Storage & Shipping Included (1)ATA-300 shipping case on wheels



Standard 2-Person Interpreter Booths

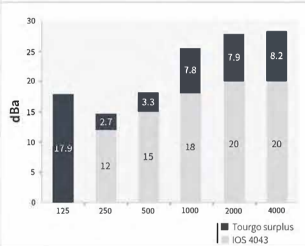












Ref.	

External Dimension in mm

Internal Dimension in mm Panel Thickness in mm Weight

Colour

Be Optional

Sound insulation capacity
Table Dimensions in mm
Side Window Dimension in mm
Ventilation
Power Supply

TG-2LBOOTHS

W 1600 x D 1600 x H 2020
incl, ventilation fans
W 1530 x D 1530 x H 2000
35
235 kg
incl. ventilation system and table Dark
gray
Other colours available on request
Comply with ISO 4043
1530 x 500
680 x 860
included
110~130V/220~240V - 50~60Hz 10A
LED lights on the roof

Interpreter Booth panels

ITEM	Dimension (cm)	Quantity	Unit Weight (kg)
Front Window panel	83.5 x 200	2	17.5
Side Window panel	83.5 x 200	2	17.5
Standard panel	80 x 200	3	13.5
Door panel	80 x 200	1	18.6
Work table	160 x 50	1	4.8
Roof panel	80 x 161	2	9.8
Ventilation	13 x 18 x 36	2	2.0
Subtotal			157.5
Packing Material			
Packing Carton	210 x 70 x 110	1	5.0
Dedicated flight-case	208 x 68 x 105	1	72.5
Subtotal			77.5
Total			235

Sound Attenuations

Difference between	acoustic pres	ssure levels ((D) from the	booth to the	room
Frequency(Hz)	250	500	1000	2000	4000
D(dBa)	14.7	18.3	25.8	27.9	28.2



Assembly:

Approx. Assembly time: In 10 minutes Storage & Shipping Included (1)A

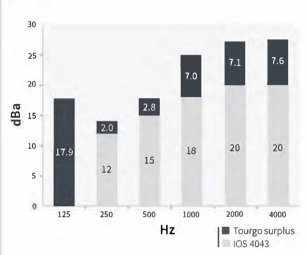
No tools are required In 10 minutes

ping Included (1)ATA-300 shipping case on wheels

Full Transparent 2-Person Interpreter Booths







Ref.	TG-2BSOOTHS
External Dimension in mm	W 1600 x D 1600 x H 2020
	incl, ventilation fans
Internal Dimension in mm	W 1530 x D 1530 x H 2000
Panel Thickness in mm	35
Weight	304 kg
	incl. ventilation system and table Full
Colour	Transparent
Sound insulation capacity	Comply with ISO 4043
Table Dimensions in mm	1530 × 500
Ventilation	included
Power Supply	110~130V/220~240V - 50~60Hz 10/
Be Optional	LED lights on the roof

www.tourgosolution.com

	Interpreter Booth panels			
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)	
Standard panel	80 x 200	7	23.0	
Door panel	80 x 200	1	25.0	
Work table	160 x 50	1	8.0	
Roof panel	80 x 161	2	10.5	
Ventilation	13 x 18 x 36	2	2.0	
Subtotal			219	
Packing Material				
Packing Carton	210 x 70 x 110	1	3.0	
Dedicated flight-case	208 x 68 x 108	1	82.0	
Subtotal			85.0	
Total			304.0	

Difference between acoustic pressure levels (D) from the booth to the room Frequency(Hz) 250 500 1000 2000 4000 D(dBa) 14.0 17.8 25.0 27.1 27.6



Storage & Shipping

www.tourgosolution.com

12

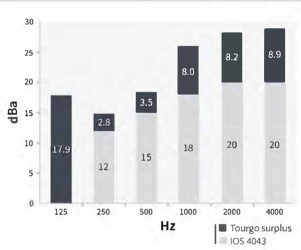
Easy-to-elevator 2-Person Interpreter Booths











Ref.	TG-2NBOOTHS
External Dimension in mm	W 1600 x D 1600 x H 2020 incl. ventilation fans
Internal Dimension in mm	W 1530 x D 1530 x H 2000
Panel Thickness in mm	35
Weight	256 kg (2 pack)
	incl. ventilation system and table
Colour	Dark gray
Sound insulation capacity	Comply with ISO 4043
Table Dimensions in mm	1530 x 500
Window Dimension in mm	680 x 860
Ventilation	included
Power Supply	110~130V/220~240V - 50~60Hz 10
Be Optional	LED lights on the roof

All and the	Interpreter Booth panels				
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)		
Standard panel	83.5 x 100	10	6.0		
Window panel	83.5 x 100	4	8.0		
Door panel	83.5 x 100	2	9.0		
Work table	160 x 50	1	8.0		
Roof panel	81 x 81	4	5.0		
Ventilation	13 x 18 x 36	2	2.0		
Subtotal			142		
Packing Dimension					
Flight case	127 x 64 x 104	1	150		
Flight case	92 x 64 x 104	1	106		
Total			256		

Sound Attenuations Difference between acoustic pressure levels (D) from the booth to the room 500 1000 4000 Frequency(Hz) 250 2000 D(dBa) 26.0 28.9 14.8 18.5 28.2



Assembly:

Approx. Assembly time: In 10 minutes

Storage & Shipping Included (2)ATA-300 shipping case on wheels

- www.uttc.ua -

3-Person Interpreter Booths

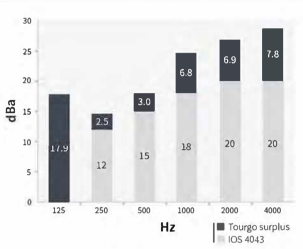












Ref.	TG-3LBOOTHS
External Dimension in mm	W 2400 x D 1600 x H 2020
	incl, ventilation fans
Internal Dimension in mm	W 2330 x D 1530 x H 2000
Panel Thickness in mm	35
Weight	286 kg (2 pack)
	incl. ventilation system and table
Colour	Dark gray
	Other colours available on request
Sound insulation capacity	Comply with ISO 4043
Table Dimensions in mm	2330 x 500
Window Dimension in mm	680 x 860
Ventilation	included
Power Supply	110~130V/220~240V - 50~60Hz 10A
Be Optional	LED lights on the roof

Standard 2-person interpreter booths			
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)
Window panel	83.5 x 200	4	17.5
Standard panel	80 x 200	3	13.5
Door panel	80 x 200	1	18.6
Work table	160 x 50	1	4.8
Roof panel	80 x 161	2	9.8
Ventilation	13 x 18 x 36	2	2.0
Subtotal			157.5
Packing Material			
Packing Carton	210 x 70 x 110	1	5.0
Dedicated flight-case	208 x 68 x 105	1	72.5
Subtotal			77.5
Total			235

Extension Set for 3-person booths			
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)
A panel	76 x 200	1	10.5
B panel	80 x 200	1	12.5
Extension roof panel	80 x 161	1	8.6
Foldable table	233 x 50	1	2.0
Ventilation	13 x 18 x 36	1	2.0
Subtotal			32
Packing Material			
Packing Carton	210 x 40 x 110	1	1
Dedicated flight-case	208 x 37 x 105	1	18
Subtotal			19
Total			51

www.uttc.ua — www.uttc.ua — www.uttc.ua

Economic Table-Top Interpreter Booths





TG-2TBOOTHS
W 1200 x D 600 x H 600
NO fans
W 1140 x D 540 x H 570
30
40.8 kg
Dark gray
Other colours available on request
Available

Interpreter Booth panels			
ITEM	Dimension (cm)	Quantity	Unit Weight (kg)
Front Panel	120 x 57	1	7.7
Side Panel	57 x 57	2	3.9
Roof Panel	120 x 60	1	7.0
Subtotal			22.3
Packing Material			
Packing Carton	72 x 69 x 31	1	3.0
Dedicated flight-case	70 x 67 x 29	1	15.5
Subtotal			18.5
Total			40.8

www.uttc.ua

Extended Table-Top Interpretation Booths





Ref.	TG-2ETBOOTHS
External Dimension in mm	W 1400 x D 700 x H 700
	NO fans
Internal Dimension in mm	W 1340 x D 640 x H 670
Panel Thickness in mm	30
Weight	47.3 kg
Colour	Dark gray
	Other colours available on request
Filght Case with inner wheels	Available

Interpreter Booth panels

ITEM	Dimension (cm)	Quantity	Unit Weight (kg)
Front Panel	140 x 67	1	8.7
Side Panel	67 x 67	2	4.5
Roof Panel	140 x 70	1	8.0
Subtotal			25.7
Packing Material			
Packing Carton	79 x 75 x 31	1	4.0
Dedicated flight-case	77 x 73 x 29	1	17.6
Subtotal			21.6
Total			47.3

WWW

Trolley for Interperter Booths











Ref.	TG-IBTY
External Dimension in mm	W 1200 x D 600 x H 600
Weight	28.0 kg
Colour	Black
Load Bearing	250 kg
4" Swivel Plate Casters	2+2 Brakes
Usage	Loading 11 pcs interpreter booth panels

Silent Ventilation Fans



Ref.	TG-VS110
External Dimension in mm	130 x 180 x 360
Power Supply	110~130V/220~240V - 50~60Hz 10A
Plug	UK/Euro/US/China Plugs
Cable Length in mm	1500
Speed control	Available
Brand of Fan	SUNON

Foldable Table for Economic Table Top Interpreter Booths Use



Ref.	TG-5T4BS	
Folded Dimension in mm	L 760 x W 710 x D 90	
Open Dimension in mm	L 1520 x W 710 x H 740	
Packing Dimension in mm	L 780 x W 710 x D 100	
Net Weight	11.2 kg	
Packed Weight	13 kg	
Colour	White	

Foldable Table for Extended Table Top Interpreter Booths Use



Ref.	TG-6T14BS	
Folded Dimension in mm	L 900 x W 740 x D 90	
Open Dimension in mm	L 1800 x W 740 x H 740	
Packing Dimension in mm	L 920 x W 760 x D 100	
Net Weight	14 kg	
Packed Weight	17 kg	
Colour	White	

www.nttc.na

www.uttc.ua .

2-PERSON INTERPRETER BOOTHS ASSEMBLY MANUAL



Description:

▲ No.1-No.8 : wall panel

▲ No.11-No.10: roof panel

▲ No.11: working table

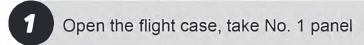
▲ 2 sets of Ventilation system in the corner of the case



Installation video

When start to assemble the interpreter booths, please start from No.1-No.11 finally Install Ventilation system

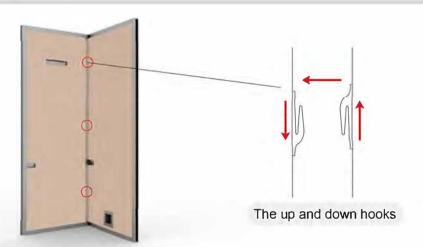
When disassemble the booths, please start from Ventilation system No.11-No.1 Please put the panels into the flight case in the correct sequence



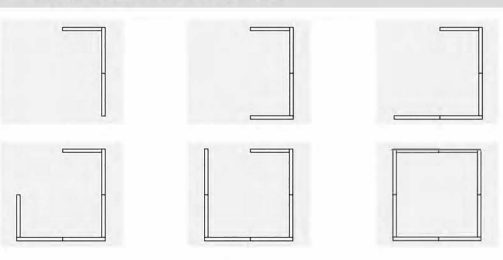


One person hold No.1 panel, another person install No.2 panel with No. 1 panel using the up and down hooks at the side of the panels

Pls attention:it has 3 pcs hooks on one side for every wall panel, please align at every hook, then press down to connect.



Repeat the same step to install No.3 - No.8

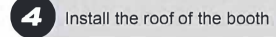




Pay an attention on installing No. 8 door panel.

First ,please align at No.1 panel edge with No.8 panel , hold on,then align at No. 7 panel edge with No. 8 panel. OK, now press down to connect.





Put No.9 roof panel on the top of booth, right way. And make sure the roof panel fixed frame is inside of the booth. Repeat and install No.10 roof panel, then lock them together by the butterfly latch.

Please make sure the booths is square shape when install the roof panels.



Install the working table

Use the hook of the table panel to connect the lock on the wall panel. Make sure the working table is at the same level!

Please make sure the booths is square shape when install the roof panels.





Install the Ventilation system

Put the vent on top of the booth, the end is fixed into the hole of the roof. The plug will be made as your request.







OK, finish the whole interpreter booth assemble.



3-PERSON INTERPRETER BOOTHS ASSEMBLY MANUAL



Description:

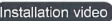
Standard flight case include:

▲ No.1-No.10 : wall panel

▲ No.11-No.12: roof panel ▲ No.13: working table

▲ 2 sets of Ventilation system in the corner of the case





Extension Set flight case include:

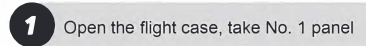
▲ Panel A : Wall panel

▲ Panel B : Wall Panel

▲ Extension roof panel(Middle)

▲ Extension Ventilation

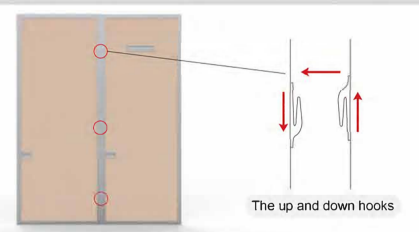
▲ Extension foldable table



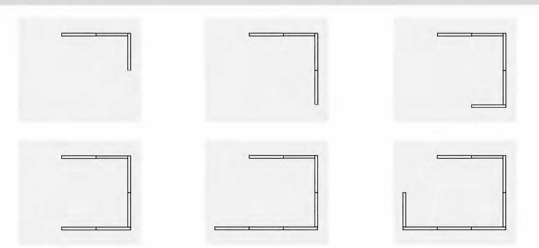




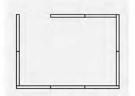
One person hold No.1 panel, another person install panel A with No. 1 panel using the up and down hooks at the side of the panels Pls attention: it has 3 pcs hooks on one side for every wall panel, please align at every hook, , then press down to connect.

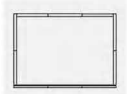


Repeat the same step to install No.2 - No.3 - Panel B - No. 4 - No.5 - No.6 - No.7- No.8 - No.9 - No.10



26





Pay an attention on installing No. 10 door panel

First ,please align at No.1 panel edge with No.10 panel, hold on,then align at No. 9 panel edge with No. 10 panel. OK, now press down to connect.



Install the roof of the booth

Put No.11 roof panel on the top of booth, right way. And make sure the roof panel fixed frame is inside of the booth. Repeat and install Extension roof panel(Middle) & No.12 roof panel, then lock them together by the butterfly latch.

Please make sure the booths is rectangle shape when install the roof panels.



Install the working table

Take out the extension foldable table Use the hook of the table panel to connect the lock on the wall panel. Make sure the working table is at the same level!



Install the Ventilation system

Put the vent on top of the booth, the end is fixed into the hole of the roof. The plug will be made as your request.







OK, finish the whole interpreter booth assemble.

