



# technical specification pb-8002 protocole®

## PHYSICAL DIMENSIONS

10 panels PB-8002

**Standard Dimensions Outside:** 171,4 cm x 194,5 cm x 173,5 cm

**Acoustic Environment:** Surpasses ISO-4043 International Standard (last version)

STANDARD	DIMENSION	WEIGHT
Standard panel (3)	85,7 cm x 194,5 cm	10,00 kg
Window panel (4)	85,7 cm x 194,5 cm	14,10 kg
Door panel (1)	85,7 cm x 194,5 cm	17,00 kg
Roof panel (2)	85,7 cm x 173,5 cm	7,70 kg
<b>Total booth Weight</b>		<b>118,80 kg</b>

- **Standard outside color:** Dark grey or light grey (ABS plastic finish)
- **Standard inside color:** Light grey or dark blue
- **Assembly:** No tools required
- **Approx. Assembly time:** 10 Minutes (2 persons)

### STORAGE & SHIPPING:

**Included (1) ATA-300 shipping cases** on wheels (52,5 Kg)  
CASE OUTSIDE - DIM. : 207,1 x 45,72 x 109,22 cm

### AIR VENTILATION:

Included (2) H.D. 55 CFM silent whisper 110 or 220 volts fan assembly units CSA approved with (2) electric outlets for accessories.

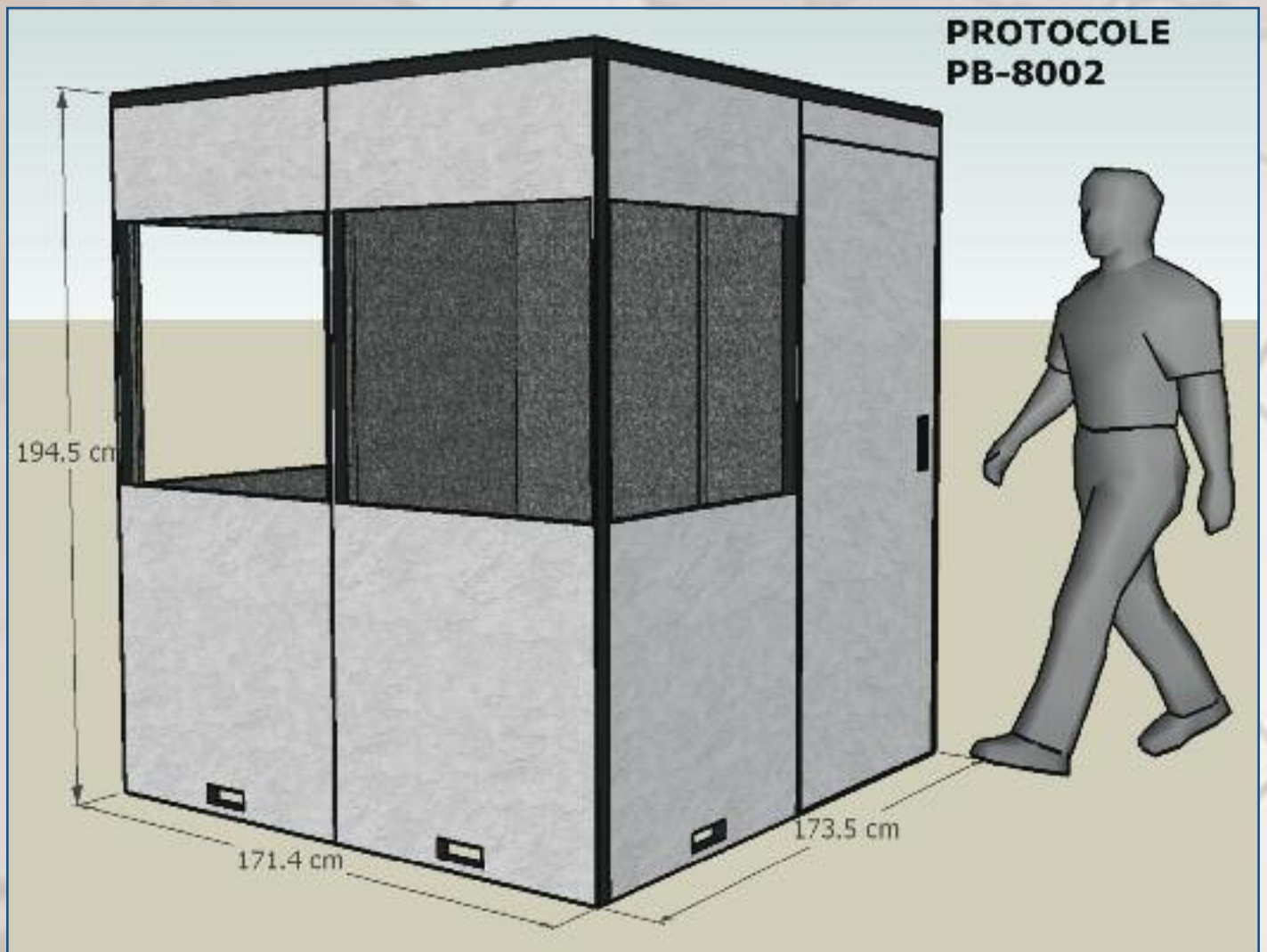
### OPTIONS:

Easy to install working table, double Plexiglas® window, air conditioning  
Sound proof flooring, interior division partition systems.

### CONSTRUCTION:

Each panel is built with ABS plastic exterior with special isolated soundproof fibreglass panel. Material is fire retardant UL-723.  
Inside covering is made with decorative textile 100 % polyester.  
Cotton of 9 mm.Woven density and weight of 60 gr. Per meter.  
Framing is PVC extrusion with unique connecting concept with industrial Velcro for easy assembly without tools.







# technical specification

## tb-0070

### PHYSICAL DIMENSIONS

**Standard Dimensions Outside:** 120 cm x 61 cm x 61 cm

**Acoustic Environment:** n/a

STANDARD	DIMENSION
2 panels (portable)	120 cm x 61 cm x 61 cm
Total booth Weight	23,5 kg

- **Standard outside color:** Light grey
  - **Standard inside color:** Dark blue \*\*\* Other colours available on request at additional cost.
- Assembly:** No tools required  
**Approx. Assembly time:** 5 Minutes (1 person)

#### STORAGE & SHIPPING:

**Soft side carrying case**

#### AIR VENTILATION:

Open back.

#### OPTIONS:

Double Plexiglas® ATA shipping case.

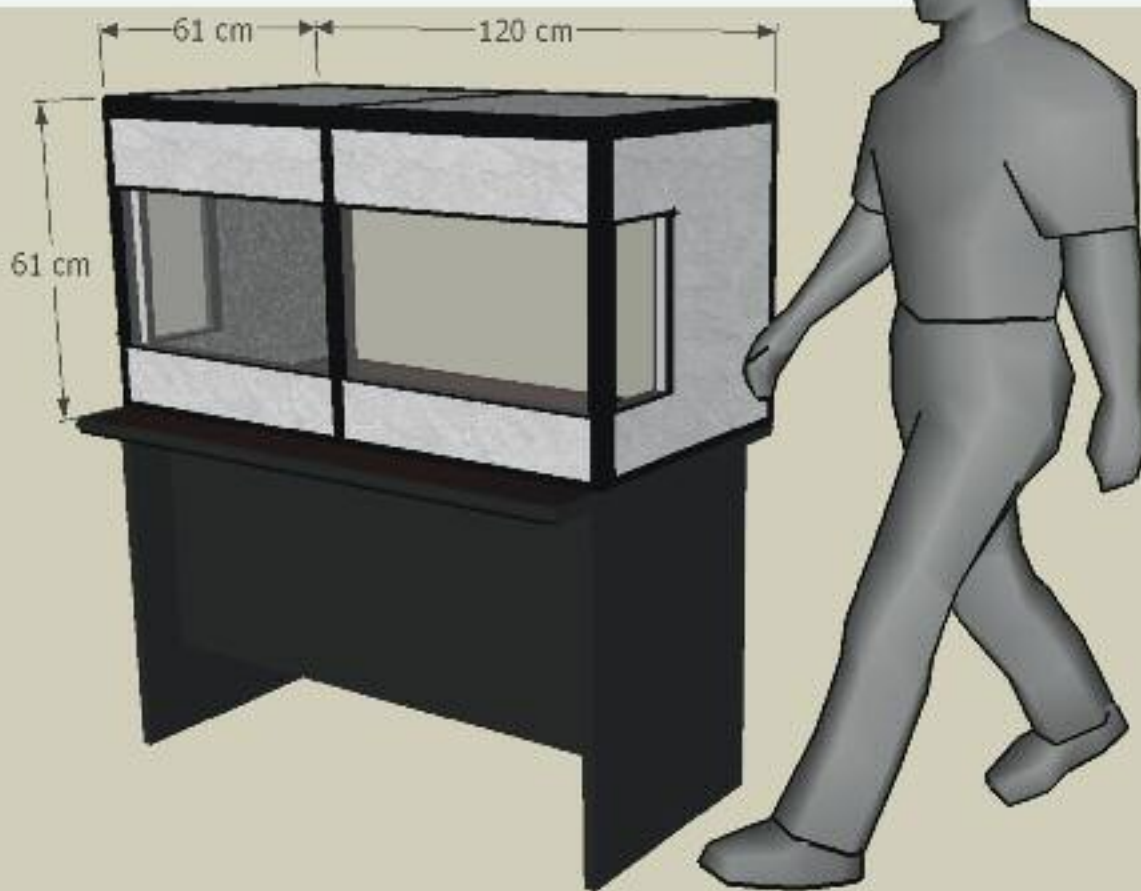
#### CONSTRUCTION:

Each panel is built with exterior covering of expanded vinyl with a special sound barrier of acoustic foam and MIL-B131-H laminating aluminium foil. The inside covering is made with decorative 100% polyester cotton 9 mm woven density, framing is high density PVC extrusion with Velcro, no tools needed for assembly.





**WHISPER CUBE  
TB-0070**



# Translation BY DESIGN

Interpretation • Translation  
Cross-Cultural Training • Website Localization

## HCS-851A 2 Person Interpretation Booth



---

The TAIDEN HCS-851A Interpreter Booth is comprised of Aluminum Alloy with a fire proof faceplate that is static proof and eco friendly. Observation windows on the front and side of the booth allow the interpreters to clearly see the venue.

The HCS-851A meets and exceeds all of the criteria for the ISO Standard 4043 for Interpretation Booths.

---

### Technical Specifications

#### Mechanical

##### Dimensions (L x W x H)

1676mm x 1600mm x 2000mm

Accommodating two interpreters and provides plenty of space for activity

##### Transparent Glass (H x W)

500mm x 800mm

.8m from floor to provide excellent viewing area for the venue

Hinged door opens outward for entering/exiting the booth

##### Interpreter's Table Dimensions (L x W x H)

1600mm x 500mm x 730mm

Mounted fan provides noiseless ventilation for the booth  $\leq 40\text{dB (A)}$

##### Total Weight of Booth

180kg

Flight Case HCS-851K for storage and transportation

---

### Ordering information

HCS-851A: 2 person Interpreter Booth

HCS-851B: 3 person Interpreter Booth



# Translation BY DESIGN

Interpretation • Translation  
Cross-Cultural Training • Website Localization



TAIDEN HCS-851KL Interpreter Booth Carrying Case