

ONE-TOUCH SHIELD TENT

MODEL WST-2001

WST-2001 is the most affordable and easiest solution if you require a shielded space in your office or laboratory for various applications such as test, measurements or protections. The frame and hood design allows quick assembly, installation and relocation.

● Quick installation

Possible to assemble or disassemble within 10 minutes by two persons.

● High shielding performance

Approximately 30dB attenuation from 30MHz to 6,000MHz.

● Air-conditioning free

Using air-permeability material.

● Easy-folding & Small storage space

Portability and stowage become high when folded.

● Easy feed-through power supply or signal line

Feed-through type by using the same material of the tent is standard accessory .



▶ Dimensions

(W)2.5 x (D)2.5 x (H)2.25m

▶ Internal usable height

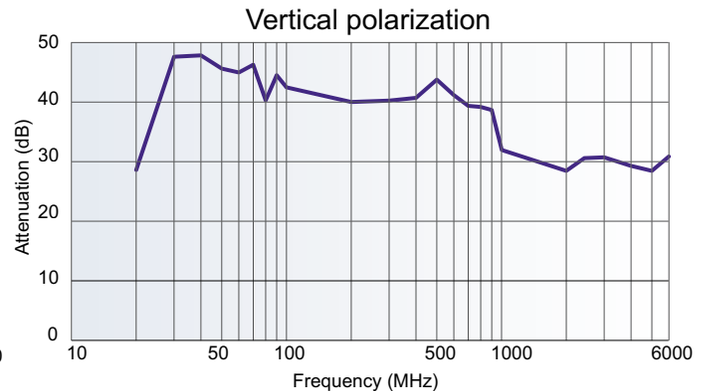
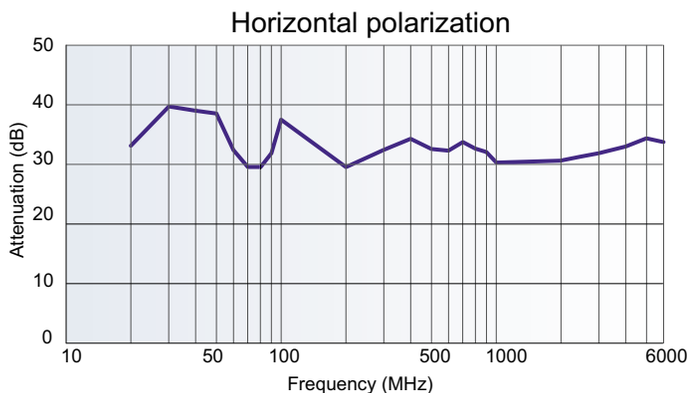
(H)1.85m

▶ Construction & Standard accessories

- 1 Frame work
- 2 Shielded tent fabric
- 3 Shielded tent fabric for Floor
- 4 Transfix type shielded fabric
- 5 Instruction manual



▶ Shielding performance



● Designs and specifications are subject to change without notice.

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● Set-up Sequence

One-touch Shield Tent WST-2001 requires a flat floor (W)250 x (D)250, with (H)225 cm for installation. Easy set-up and taking down requires 5 to 10 minutes and 5 minutes, respectively, both by 2 persons.

1. Spread out the floor sheet



The side with a velcro fastening shall be the obverse. Put the frame at the center of the sheet and put off the cap from the center pole.

2. Spread out the frame



Expand the frame while catching the corner poles and lifting them first and then catching the folding frame. After expansion to some extent, insert the center pole to the slider. Working from the bottom up will be an easier way.

4. Extend the poles



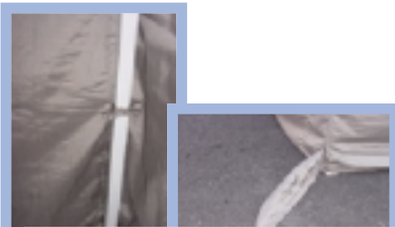
Lifting the hem of the hood, extend 2 poles at one side and lock them. Do the same for the other side. Fasten Velcro tapes on the hood and floor sheet with care not to making gap.

3. Cover the hood



After completely expanding the frame, lock the slider at each corner pole. Cover the cap onto the center pole. After completion of these steps, put the hood on the frame. Working with fastener at the aperture opened will be an easier way.

5. Tie with strings



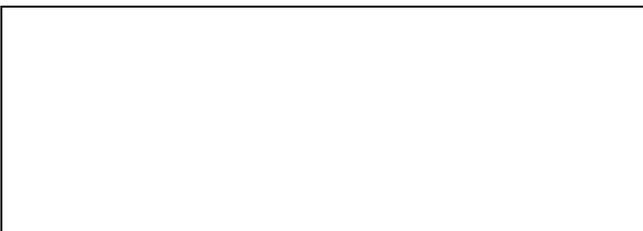
Inside the hood, tie it to each corner pole with a string. To bring cables into the tent, use the penetration shield at the corner of the tent.

6. Completion



Upon completion of the above steps, set-up has been completed. A periodic sweeping on the ceiling is recommended.

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NOISE LABORATORY CO., LTD.

1-4-4, Chiyoda, Sagamihara City, Kanagawa Pref.,
229-0037, Japan

Tel: +81 (0)42-712-2051 Fax: +81(0)42-712-2050

<http://www.noiseken.com/>

E-mail: sales@noiseken.com