

B3 Application Form for Modification of Standard Stand

You are requested to fax this application form to the Recommended Contractor nominated by the Fair prior to the deadline: 25th Mar, 2016 (Phase 1); 10th Apr, 2016 (Phase 3)

Email: gq510014@126.com

Acknowledgement Form for Facilities of standard Stand **B3** Phase _____ Booth No _____

Effect Chart and Necessary Facilities for Standard Stand

- ★ External dimension: 3m×3m; Internal dimension 2.97m×2.97m, Booth height 2.5m. fascia board height 4 m, Internal dimension 2.48 m
- ★ Necessary Facilities: 3 sides panel board, 1 Aluminum alloy square table, 4 chairs, 4 spotlights, 5 shelves, 1 wastepaper bin, 1 fascia board, inside-booth carpet
- ★ 9square meters booth will be free equipped with abovementioned facilities; Above numbers will be doubled for 18 square meters booth. The rest can be done in the same manner.
- ★ **Maximum 5 shelves will be freely provided for the Standard Stands in the international pavilion as per your option. Exceeding numbers will be charged. Please indicate if you do not need these items because dismantlement on-site will be charged.**



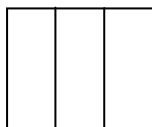
- ★ Height: The first board on both sides shall be 90 cm from the ground, the second 130 cm and the middle board 110 cm.

Application for Shelf

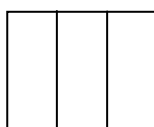
★ I needed pieces of shelves, or I don't need pieces of selves. Shelves can not be installed in places with dotted line.

★ Please indicate the location and height of the shelf if you have submitted your application:

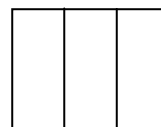
Left side facing the stand



Front side facing the stand



Right side facing the stand



★ You are requested to fax this application form to the Recommended Contractor prior to the deadline to enable the Fair to prepare as per your request in advance, it will otherwise be installed as per effect drawings and necessary facilities.

1. Same facilities for 9 square meter stand will be offered to stands larger than standard stand but smaller than 18 square meters. Only stands of multiple area of 9 square meters will enjoy relevant multiple facilities.
2. In case the exhibitor has booked two or more than two consecutive standard stands, the contractor will dismantle the boards among those stands unless special request has been put forth by the exhibitor. The corner stands booked by the exhibitor shall only be equipped with enclosure walls on two sides and two fascias. Special requirements should be indicated in Form B3 and returned.
3. No installation of other types of facilities or nailing upon the installations of the Fair such as enclosure walls, aluminum frameworks should be allowed inside the standard stands. Exhibitors should be responsible for maintaining all properties in the stands or they should be responsible for compensating for all damages arisen.
4. No extra lighting facilities or additional power connections will be allowed inside the stand and other sockets should not be connected to the lighting line which is with a maximum capacity of 500 W. Socket connection by the exhibitors should be strictly forbidden.
5. No electronic devices installed in the standard stands shall be dismantled or removed by any exhibitors or taken out of the Halls.
6. All non-lighting electronics brought in by the exhibitors shall be checked and verified by the main contractor to forbidden improper utilization of unqualified power installations in the exhibition halls.
7. Exhibitors are requested to fill in form B5-2 and return the same to the Main Hall Contractor prior to the deadline in case increased or extra facilities are necessary.

Please contact the nominated Recommended Contractor: Canton Fair Exhibition Design and Construction Co., Ltd

Address: 1+002, Area A, China Import and Export Fair Complex, No.380 Yuejiang Zhong Road, Guangzhou

Contact Person: Ms. Chen(13922279953)Mr. Xu (15017512311) Ms. Guan (18925125368), Ms. Guan (13711187356)

Tel: 86-020-89139719、89139784

E-mail: gq510014@126.com

Stand No.: _____ Company Name: _____

Contact Person: _____ E-mail: _____

Tel: _____ Fax: _____ Company Stamp: _____