

SHELL SCHEME SPECIFICATIONS

The shell scheme stand consists of a basic stand shell construction suitable for customizing to your individual requirements, in a wide variety of sizes, with rear dividing walls.



*Please note that the above image is only for visual purposes wall panels / open sides will vary depending on your location.

Rear & Dividing Walls	2.5 meters high comprising x 1 meter wide panels; white plastic finish set in aluminum frame. No fixing may be made to the walls.
Fascia	Fascia board bearing the company name Arabic & English & stand number. 300mm deep x 2.2m height. A maximum of 30 characters may appear on the name board.
Roof Beams	70mm deep aluminum beams will be fitted at the top between the rear wall and fascia.
Flooring	Carpet lay direct to stand floor.
Lighting	2 spotlights & 1 (13amp) electrical socket per 9 sq m
Furniture	1 Square Table, 2 Chairs per 9 sqm
Electrics	Each 9 sq m stall is provided with 2 x 100w spotlights and 1 x 13amp socket at floor level on the rear wall

- All exhibits and display materials must be within the stand area.
- No company logos or other fittings may be attached to the name panel or fascia.
- Corner stands will have only two walls constructed, e.g., two sides open.
- Exhibitors may affix lightweight photos, technical information, sheets, etc., directly on the shell scheme walls with double sided adhesive tapes or similar materials, provided such materials can be removed at the close of the exhibition without damage to wall panels.
- Exhibitors occupying shell scheme stands must ensure that all internal stand fittings, exhibits and displays are within the shell scheme structure and so not to exceed 2.4m in height, or 1 meter in height with 50cm from the front of the stand.
- No suspensions are to be made from the ceiling of the exhibition hall without a written approval from the organizers.
- **Damaged panels will be charged to the exhibitors for OMR 15/- each damaged panel.**
- **Please note that the above image is only for visual purposes wall panels will vary depending on your location.**