

Shell Scheme Stands

GES has been appointed as the official contractor by the Organisers and will be responsible for the erection of all shell scheme stands. A full management and technical service will be provided on-site at all times.

Exhibitors occupying shell scheme stands must ensure that all internal stand fitting and displays are contained within the shell scheme structure.

The Organisers will allow shell scheme exhibitors to modify their shell scheme stand, as long as the design remains within the original shell structure and design has been forwarded to, and approved by organisers before build up

No fixings may be made to the walls but brackets are available for exhibitors display panels and signs.

Exhibitors may affix lightweight photographs and technical information sheets etc. direct to the shell scheme walls with good quality double-sided adhesive pads or similar, provided such material can be removed without damage to the wall panels, any damage made to the panels will result in a charge.

Shell scheme stands will be available to exhibitors to take possession from 08:00 on 14th November 2019.

Name Boards (Fascias)

The name board sits at the top of your shell scheme stand and will carry your Company Name and Stand Number; this will identify your company to the visitors. Please ensure that you complete and return the Name Panel Form in the Order Form with the company name you wish to appear, if the form is not received before **24**th **October 2019** the company name which appears on your contract will be used. A charge will be applied to change this.

No display materials or logos may be fixed to the shell scheme fascia panel.

Walling in on Open Sides

Long runs of walling along open perimeters of stands are not permitted.

Only 30% of any open side is permitted to be a solid wall. Where long runs of walling are present along open sides they must be relieved by display items and not left in plain colours – if perimeter walling is more than 1m high, it must not occupy more than one-third of any one side. If long runs of walling are essential they must be recessed by 0.5m from the perimeter of the site and will be subject to written approval by the organisers.

Shell Scheme Stands (Island)

Wall panels are not generally provided for island sites. If wall panels are required the allowance is 1 panel per 3 m² at no additional cost. Regulations pertaining to walling in, of open sides the (above) applies.

Shell Scheme stand description

Structure	
-----------	--

GES Sodem System aluminium metalworks (2.5mH)

White Foamex infill panels (2.5mH)

Infill fascia panel (0.5m), with vinyl cut text for exhibitor name

Electrical Package

3 x White metal Hallide spotlights

1 x 3-pin 500 watt electrical socket per stand

Mains Power Supply and consumption



Shell Scheme Visuals

Dubai Airshow Shell Scheme



GATM Pavilion



Cargo Pavilion



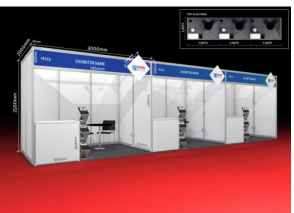
Space Pavilion



Airport Solutions Pavilion



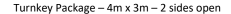
DAS First Time Pods – 3m x 2m



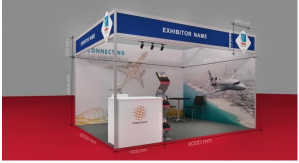


Turnkey Package – If you are interested in a turnkey package kindly contact your Sales Manager for details.

Turnkey Package – 4m x 3m – 1 side open

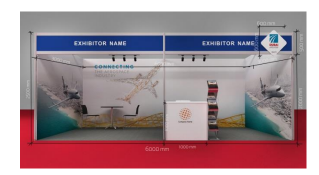






Turnkey Package – 6m x 3m – 1 side open

Turnkey Package – 6m x 3m – 2 sides open





The Following is included on your stand:

Show Name	Description		
GATM / Cargo Connect / Airport Solutions / Dubai	No Furniture / Blue Fascia / Charcoal Grey Carpet. Electrics per 12		
Airshow	sqm - 1 x Socket , 3 x Spot Lights		
Space Pavilion	No Furniture / Black Fascia / Charcoal Grey Carpet. Electrics per 12		
	sqm - 1 x Socket , 3 x Spot Lights		
Dubai Airshow – First Time Pods	1 x Table - MT21, 2 x Chairs - MC12, 1 x Brochure Rack - XA51, 1 x		
	Counter - MD11, 1 x Bar stool - MC85, Blue Fascia, Charcoal Grey		
	Carpet. Electrics - 1 x Socket , 3 x Spot Lights		
Turnkey Package	1 x Table - MT21, 2 x Chairs - MC12, 1 x Brochure Rack - XA51, 1 x		
	Counter - MD11, 1 x Bar stool - MC85, 1 x Bin - MA10, Blue Fascia,		
	Charcoal Grey Carpet, Logo on Counter, Graphic's on wall. Electrics		
	per 12 sqm - 1 x Socket , 3 x Spot Lights		



	Advice	PPE	Examples
Hazard			
Slippery surfaces Nails and sharp objects on the floor	Safe footwear should be worn to prevent slipping and foot injuries. Safe footwear is mandatory	Safe footwear	
Heavy items dropped during movement or fitting	during the construction activities of build up/breakdown for ALL personnel entering the halls.		
	General recommendation: EU Approved to class EN345 (safety footwear)		
Moving vehicles Vechicle/pedestrian interaction	Hi-visibility vests have highly reflective properties or a colour that is easily discernible from any background.	Hi-Visibility jacket/ vest	
Poor visibility	Wearing Hi-visibility vests is mandatory during the construction activities of build up/breakdown for ALL personnel entering the halls.		
	General recommendation: EU approved to class EN 471		
Danger of falling objects or overhead work taking place	A hard hat should be worn to protect the head if an object falls from a height General recommendation: EU	Hard hat	
	approved to class EN397		
Person working at a height	Persons working at height where there are no guard rails should be clipped on via a lanyard or wearing fall arrest equipment.	Lanyard/fall arrest equipment	N
	General recommendation: EU approved to class EN361 (full body harness)		



Contact with hazardous chemicals Contact with human fluids	Protect hands from harm using appropriate type of gloves (consider glove material, dexterity needs, performance)	Safety gloves	14 AA
Dirty workplace Handling sharp objects Objects being moved (trapping)	General recommendation: EU approved to class EN388 (mechanical) and EN 374 (chemical)		Jan 1997
Inhalation of dust, gas or fumes	Protect the body from breathing or ingesting hazardous materials. General recommendation: EU approved to class EN149	Respirator	
Impact with moving objects Eye contact with chemicals	Protect eyes using suitable glasses General recommendation: EU approved to class EN166	Safety glasses	9
Loud noise	Protect ears from noise using appropriate type of device with correct attenuation. General recommendation EU approved to class EN352-2 (earplugs)	Ear plugs	